UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 or 15d-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934

For the month of March 2023

Commission File Number: 001-14946

CEMEX, S.A.B. de C.V.

(Translation of Registrant's name into English)

Avenida Ricardo Margáin Zozaya #325, Colonia Valle del Campestre, San Pedro Garza García, Nuevo León 66265, México (Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F.

Form 20-F ⊠ Form 40-F □

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Contents

1. CEMEX, S.A.B. de C.V.'s (NYSE: CX) ("CEMEX") 2022 integrated report, discussing CEMEX's business, strategic priorities, and other relevant topics.

The 2022 integrated report of CEMEX is also publicly available on CEMEX's corporate website at the following link: http://www.cemex.com/IntegratedReport2022 SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, CEMEX, S.A.B. de C.V. has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Date: March 27, 2023

CEMEX, S.A.B. de C.V. (Registrant)

By: /s/ Rafael Garza Lozano Name: Rafael Garza Lozano Title: Chief Comptroller

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1.

DESCRIPTION CEMEX, S.A.B. de C.V.'s (NYSE: CX) ("CEMEX") 2022 integrated report, discussing CEMEX's business, strategic priorities, and other relevant topics.

The 2022 integrated report of CEMEX is also publicly available on CEMEX's corporate website at the following link:

http://www.cemex.com/IntegratedReport2022





SHAPING THE FUTURE TOGETHER



Cemex drives innovation further to solve the world's construction challenges sustainably.

As the world faces the competing challenges of population growth, urbanization, and climate change, we at Cemex embrace change to advance leading-edge innovations and create sustainable building solutions.

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ESG Performon ond Disclosure Ratings and Standa

MSCI

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vigequiris

FTSE4Good

TCFD



Cemex is a company focused on creating sustainable value by providing industry-leading products and solutions to satisfy the construction needs of our customers around the world.

FINANCIAL PERFORMANCE

AGGREGATES

139

257

CEMEX AT A GLANCE

Cemex is a global construction materials company that is building a better future through sustainable products and solutions.

Cemex started doing business in 1906 and has grown from a local player to one of the top global companies in the industry. We have a solid brand across the globe that has sustained the successes and endured the challenges.

Our high-quality products and innovative solutions across the construction value chain aim to exceed our customers' expectations and sustainably meet society's growing needs. Powered by a multinational workforce, Cemex offers a superior customer experience, enabled by digital technologies.

CEMENT

89

60



READY-MIX CONCRETE

50

1,270





p





fith more than 43,000 employees ocidwide, Cemex is strategically ositioned in the Americas, Europe, he Middle East, Asia, and Africa.

OTHERS 1,355 emplo

TERMINALS 69 262

TED REPORT

Our Core Businesses Cernex is a leading vertically integrated building materials company focused on four core businesses – Cernent, Ready-Mix Concrete, Aggregates, and Urbanization Solutions.

We continuously tailor our products and solutions to suit our customers' specific needs. This is not only our best competitive advantage but also essential to our global business strategy.



g agent, when mixed with tes and water, produces either ready-mix concrete or mortar.



COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE IN DETAIL APPENDIX

A comb nation of ce admixtures, and water.

AGGREGATES

Inert granular materials, such as stone, sand, and gravel, obtained through land-based sources or dredging marine deposits.





Complementary solutions to meet the opportunities of sustainable urbanization through performance materials, industrialized construction, waste management, and other related services.



We believe a strong commitment to research and development is a crucial part of our growth strategy as we seek to deliver innovative products and solutions. Our goal is to actively drive the innovation of our industry by unlocking new value opportunities for our current and potential customers while boosting our internal innovation and efficiency.



22 INTEGRATED REPORT

AN ENERGIZED COMMITMENT

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The update of Cemex's brand reflects the evolutionary path of our company. An evolution focused on achieving even greater agility and new capabilities to continue exceeding our customers' expectations, driving innovation in our industry, and leading the transformation to a sustainable world; an approach that enables us to propel our company to new heights.







We are entering a new era, ready to take on new challenges, to make a difference driven by innovation, sustainability, passion, and agility.

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Inspiring a new generation, we are pushing boundaries toward a more digital and sustainable industry with a clear goal of building a better future together.

ENGAGING OUR STAKEHOLDERS

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FINANCIAL PERFORMANCE

APPENDIX

PERFORMANCE AND PROGRESS HIGHLIGHTS **Financial Highlights**



1.1

Our Progress in 2022: Future in Action		in CO ₂ emissions
SUSTAINABLE PRODUCTS & SOLUTIONS	DECARBONIZING OUR OPERATIONS	CIRCULAR
Providing our customers with a comprehensive portfolio of sustainable products and solutions.	We are evolving our production process to reduce its carbon footprint every step of the way.	By consuming waste in our operations, we help mitigate one of society's greatest challenges and contribute to a circular economy.
High levels of adoption of our Vertua® lower-carbon products	-30% net CO ₂ emissions per ton of cementitious product vs 1990 baseline	In 2022, our operations in Europe processed the equivalent annual waste produced by a city the size of Madrid 27M
41% Vertua® cement ¹ sales +14.8pp vs. 2021	33% clean electricity	tons of total waste managed which is 67 times more than the non- recyclable waste we generated
33% Vertua® ready-mix ² sales +16.1pp vs. 2021	35% differnative fuels +5.8pp vs 2021 73.7% clinker factor -1.5pp vs. 2021	a new business specialized in providing circularity solutions
More on page 20	More on page 22	More on page 28

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

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COMPANY OVERVIEW

HOW WE CREATE VALUE



ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

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PROMOTING A GREEN ECONOMY

GOVERNANCE PERFORMANCE IN DETAIL

APPENDIX

We aim to work with public and private sectors to adopt regulatory frameworks that promote sustainable construction practices and a greener, more circular economy.

> 5 Priority global advocacy issues defined

> > +20

of our key markets conducted regulatory maturity assessments

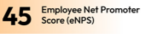
More on page 39

Our Progress in 2022: Other Sustainability Achievements



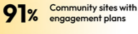
More on page 43





More on page 48





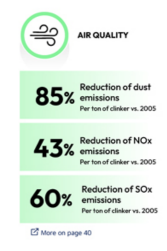
Million people benefitted with our +26 community programs

More on page 65



Of our total global sales 60% processed through Cemex Go

More on page 61



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APPENDIX

DEAR FELLOW STAKEHOLDERS:

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2022 was a year of unexpected challenges for many businesses as inflation spiked to 40-year highs. We are pleased with how we responded to these challenges and expect to continue to see the benefits of our actions in 2023.

Most importantly, even as we photed to address current conditions, we never lost sight of our strategic priorities grow EBITDA through margin enhancement, achieve invest-ment grade rating, optimize our portfolio for growth, and advance our sustainability agenda to continue leading the industry in the transi-tion to a low-carbon and circular economy.

The medium-term outlook for our industry is The medium-term outlook for our industry is promising, as the fiscal stimulus in the form of infrastructure and climate action spending cascades throughout the U.S. and European economies. The redefinition of supply chains and nearshoring also presents significant oppor-tunities. Also, our industry transition to a green and circular economy will open up new avenues of growth as we innovate products and ser-ulars ecented for a predict errowing areas. vices essential for a rapidly growing and more sustainable world. We believe this transition is possible and accretive, and our experience over the last two years supports that view.

Advancing our strategic priorities In 2022, net sales grew 12% to US\$156 billion on a like-to-like basis, driven by price increases across our products and services in all of the regions where we operate. Our pricing and

cost mitigation efforts were able to offset much of the inflationary impact. Operating cash flow fell 3% compared to the prior year, while the EBITDA margin declined 2.5 per-centage points. Our work to recover from the impact of inflation is not done yet, and we remain committed to recovering 2021 margins.

Strengthening our capital structure and Strengthening our capital structure and deleveraging continues to be a top priority. We are focused on achieving an investment grade rating in the short term. Rating firms have rec-opnized our efforts and financial performance with frequent upgrades. In 2022, both Ficch and Scandard & Poor's raised our global rating to BB+ one notch away from an investment-grade rating. rating.

In 2022, we reduced total debt by US\$408 million. In response to significant market volability we engaged in several liability management exercises, including the repurchase of approx-imately US\$12 billion of our bonds from the arket volatility, market at an attractive discount. By virtue of our proactive strategy, we were able to end the year with a leverage ratio of 2.8, relatively flat to December 2021.



ROGELIO ZAMBRANO Chairman of the Board of Directors



GOVERNANCE PERFORMANCE IN DETAIL

Leading our industry in the global transition to a low-carbon and circular

2022 was an importance year for our climate action efforts. We introduced new, more ambi-bious 2030 decarbonization targets and vali-dated them along with our 2050 net-zero CO-target under the recently issued Science-Based Targets initiative's (SBT) 15°C scenario. We were one of the first companies in the industry to align their goals to this new pathway. Our new ambition reflects our significant progress since the launch of our climate and decarbonization program, Future in Action, two years ago.

The program has served as an important catalyst for accelerating our decarbonization efforts. In the last two years, we have achieved a cumulative reduction in carbon emissions of more than 9%, progress equal to the cumu-lative reduction achieved previously over the course of a decade. This record-breaking performance is supported by an increase of performance is supported by an increase of alternative fuels during the year to 35%—the highest level in our industry—and a reduction of 1.5 percentage points in our cliniker factor. These achievements have given us increased confidence in how far our existing decarboniza-hon levers can take its. tion levers can take us.

Using biomass waste and non-recyclable materials to fuel our kins is a key lever along our path to achieve our decarbonization goals Not only does this activity benefit society by helping municipalities reduce waste going to landfills, but it also allows us to reduce our usage of expensive fossil fuels in our produc-tion processes. tion processes.

CEMEX 2022 INTEGRATED REPORT

We further aligned our funding strategy with our climate action roadmap during the year. In 2022, we linked our new €500 million loan and recently migrated our accounts receivable securitization programs to our Sustainability-linked Financing Framework. Through these efforts, we now have approximately 42% of our debt linked to sustainability KPIs, and we remain on track to reach our goals of 50% by 2025 and 85% by 2030.

We progressed significantly during the year in optimizing and rebalancing our portfolio for growth. Since 2020, we have invested more than US\$1 billion in strategic projects focused on accelerating growth, and these investments are paying off with a contribu-tion of US\$100 million in incremental EBITDA in 2022 from projects already compiled. The investments allow us to achieve cost savings from operating efficiencies, advance our CO-reduction onal increase production canacity in reduction onal increase production canacity in from operating efficiencies. morn operating efficiencies, advance our Co-reduction goal, increase production capacity in supply-constrained markets, and drive growth in our Urbanization Solutions business, our fastest-growing business segment. EBITDA from this core business has grown at a com-pounded rate of 2% during the 2019-2022 period. period

We continue reorienting the portfolio more toward developed markets, particularly the U.S. and Europe, through these investments and strategic divestments.

HIN

We now have approximately 42% of our debt linked to sustainability KPIs, and we remain on track to reach our goals of 50% by 2025 and 85% by 2030.

economy 2022 was an important year for our climate

Since its launch, Future in Action has been an important catalyst for accelerating our sustainability efforts.

APPENDIX



Ivantages of igning our whole ganization behind ir Future in Action

HOW WE CREATE VALUE

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE 0

GOVERNANCE

PERFORMANCE IN DETAIL APPENDIX

0% ~7 alternative fuels substitution rate achieved in our operations in Europe

In 2022, our operations in Europe processed the equivalent annual waste produced by a city the size of Madrid, achieving close to 70% alternative fuel substitution in the region, significantly higher than the industry average. By year end, three of our plants were already pro-ducing cement with CO- levels below 430 kg per ton, our new 2030 consolidated goal. As a result, our operations in Europe have achieved a 40% reduction in CO₂ emissions compared to our 1990 baselin

We are also boosting alternative fuel usage by injecting hydrogen into our cement kilns to optimize the process. In 2022, approximately 40% of our production utilized hydrogen injec-tion technology. After honing this technology in our plants in Europe, we have announced investments to implement hydrogen injection in four plants in Mexico in 2023, and expect to continue scaling its use in other operations worldwide.

In 2022, we launched our new global waste management business, Regenera, which is intended to further strengthen our capabil-ities and the circularity services we offer to our customers. Our aim is to increase by more than 50% the amount of waste and

by-products we manage by 2030, with particb)-products we manage by 2000, with partic-ular focus on municipal and industrial waste; construction, demolition, and excavation waste; and other waste and industry b)-prod-ucts. Overall, in 2022 Cemex managed close to 27 million tons of waste, 67 times more than the non-recyclable waste we generated.

Of course, ultimately, the success of our efforts will depend on market receptivity to our lower-carbon products. Last year, customer lower-carbon products. Lass year, customer demand for our Vertual' brand lower carbon concrete reached 33% of our concrete sales, just two years after the launch of the product. Furthermore, we expanded our Vertual' brand to include a comprehensive portfolio of products and solutions with sustainability attributes beyond a lower-carbon footprint, including water conservation, energy efficiency, recycled materials, and efficient construction systems.

We also took significant steps in our inno and partnership strategy, an important level to reach our goal of net-zero CO- by 2050. Among other initiatives, we are partnering with start-ups and leaders in the energy space on several Carbon, Capture, Utilization, and Storage (CCUS) projects. We are also collabo-rating on transformative technologies for our industry, from powering our kilns with solar heat or electricity to using CO₂ for the pro duction of value-added carbon nonmaterials, which are in growing demand in several tradi-tional and high-tech industries. These part-nerships, along with the capabilities of Cemex Global Research and Development, Cemex Ventures, and our internal Smart Innovation process, will be instrumental in developing our first net-zero CO- plants by 2030.



We recently announced that, working with Volvo, we introduced the world's first fully electric and zero-emission heavy concrete mixe to our fleet in early 2023. Volvo and Cemex are working to develop, pilot, and scale the technologies needed to make emissions-free transport a reality in the construction value chain. Both companies are founding members of the First Movers Coalition, a collaboration between the World Economic Forum and the U.S. Special Presidential Envoy for Climate that was launched in 2021.

The success of our initiatives and Cemex's con-tinued evolution toward becoming a net-zero CO₂ company give us cause to re-affirm three premises.

Cemex's evolution reinforces our belief that our products are essential to society, our decarbonization goals are achievable, and the path to get there is profitable.

COMPANY OVERVIEW HOW WE CREATE VALUE

that our products will continue to be essential for the devel

opment of humanity—due to its unmatched advantages, concrete will continue to be one of the most widely used construction material in the world.

Second, we believe that our decarboniz-

ing goals are achievable through the use of current technologies to significantly reduce our CO₂ emissions while developing and scaling the technological breakthroughs that will carry us to net zero.

And third, we consider that our path is both profitable and good for the world; it contributes to achieving the U.N. 2030 Agenda as we continue minimizing and turning our energy costs into a rev-enue stream as demand for sustainable, value-added building products grows.

In 2022, we also advanced our Social Impact strategy that allows us to contribute to the strategy that allows us to controller to the well-being of our communities in important areas such as affordable housing, education, employment capabilities, entrepreneurship, inclusion, environmental protection, and community infrastructure. Overall, we have collaborated with over 26 million people globally. contributing to our goal of reaching 30 millior community partners by 2030.

We have come a long way in our digital

strategy Cemex Go, our end-to-end digital platform is also an important enabler of our transition to a lower-carbon industry by better organizing supply chains, transitioning to a paperless industry, and increasing overall efficiency in the construction sector. ncy in the

Five years after its launch, Cemex Go offers a superior digital customer experience to more than 53,000 customers in 21 countries. The remarkable growth we have seen in the use of the platform is a testament to our company's the platform is a testament to our company s commitment to continuous improvement as we work to deliver on our promise of custom-er-centricity. Cemex (Go's reliability and service annual global Net Promoter Score of 66, a considerable increase from 44 in 2018 and substantially above the average of 45 for the construction and engineering industry.

We are firmly committed to prioritizing our people's health and safety, providing a superior workforce experience, and maintaining high levels of employee satisfaction.



nore, we continue to progress in our Furthe Working Smarter digital transformation ini-tiative, through which Cemex is leveraging a combination of digital technologies, operative models, and innovation from leading service suppliers to reshape its business management

Our success is thanks to our outstanding

people We are proud of our workforce and their effort to achieve our success. We are firmly commit-ted to prioritizing their health and safety, and providing a superior experience that maintains high levels of employee satisfaction.

Cernex continues to be a positive safety Cemex continues to be a positive safety benchmark for a global company in our indus-try, registering an employee Lost Time Injury (LTI) Frequency Rate of between 0.5 and 0.5 for the past eight years. In 2022, 96% of our operations had zero employee and contractor LTIs. These results provide both motivation and clear evidence that our Zero4Life commitment is producing positive outcomes. Furthermore, in 2022, we reached an employee Net Promoter Score of 45, above the 29-benchmark measured by our survey provider.

GOVERNANCE PERFORMANCE IN DETAIL

An updated Cemex brand We are excited to share that we recently launched our revamped corporate brand, something were doing for the first time in several decades. The evolution of the brand represents our commitment to continue evolv-ing as an organization—so that we are more sustainable, more digital, more focused on our customers, and instilled with a spirit of greater agiity and closeness to all our stakeholders while still honoring our roots and the path Cemex has forged over its 117-year history.

APPENDIX

management team, and our employees, we thank you for your continued confidence in Cemex. On behalf of Cemex's Board of Directors, our

Sincerely

Chairman of the Board of Directors

0 A. G Chief Executive Officer



Our mission is to create sustainable value by providing industry-leading products and solutions.

ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

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GOVERNANCE

PERFORMANCE IN DETAIL

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CEMEX 2022 INTEGRATED REPORT

COMPANY OVERVIEW

HOW WE CREATE VALUE

OUR COMMITMENT TO THE UN SUSTAINABLE DEVELOPMENT GOALS

HOW WE CREATE VALUE

Our Priority SDGs

COMPANY OVERVIEW

Cernex is committed to contribute to achieving the United Nations Sustainable Development Goals (SDGs) since their launch in 2015. Aligned with our commitment, we prioritized a group of SDGs that are directly related to our company's business strategy. In 2022, we refocused our top SDGs to connect with the company's recent transformative actions, including our Urbanization Solutions core business and Future in Action program.

SDGs 9, 11, 12, and 13 represent our greatest opportunity to leverage our essential portfolio of products, services, and solutions for creating profitable shared value, while contributing to achieve the United Nations 2030 Sustainable Development Agenda.

Cemex Participation in UN Initiatives

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- Signatory and active participant in the UN Global Compact since 2004.
- Coalition for the SDGs.
 Signatory to the Women's Empowerment
 Principles and Target Co.
- Principles and Target Gender Equality. Joined the Race to Zero campaign and the Business Ambition for 1.5°C Coalition.
- Member of the Mexicon network of the Private Sector Alliance for Disaster Resilient Societies (ARISE) led by the UN Office for Disaster Risk Reduction.



Our Four Priority SDGs

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13 ::::

ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

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Our digital, operational, workforce, and commercial innovations and investments are transforming our industry and creating more value for our stakeholders.

Our products and solutions and affordable housing programs make an essential contribution to building sustainable cities.

Our Vertual line of sustainable products and our waste processing capabilities boost responsible consumption that is also profitable.

We are committed to becoming a net-zero CO- company and leading the industry in climate action through our transformative Future in Action program.



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CEMEX REAFFIRMS ITS COMMITMENT AT THE UNITED NATIONS

Cernex's CEO, Fernando A. González, participated in a CEO roundtable hosted by UN Secretary-General António Guterres at the UN Headquarters in New York City in September 2022. The group of CEOs from 11 leading companies discussed how to inspire ambitious and principiled business leadership committed to achieving the SDGs.

At the meeting, Fernando A. González reaffirmed Cemex's commitment to strengthen its partnership with the UN on topics aligned with our strategy and areas of expertise including sustain able finance, supply chain, diversity and inclusion, and a just transi tion to a carbon neutral economy. Moreover, through our flagship decarbonization program, Future in Action, Cemex will seek to lead the way in climate action for the building materials industry.

Cemex was also present at the SDG Investment Forum organized by the UNGC CFO Coalition, where Cemex's CFO, Maher Al-Halfar, spoke about the company's experience of aligning its corporate finance strategy to its sustainability commitments through instruments like its Green Financing Framework and Sustainability-Linked Framework, which support the financing of SDG-aligned investments in areas such as CO₂ emissions reduction, clean electricity, energy efficiency, clean transportation, water management, air quality, crudar economy, and waste management.

OUR SUSTAINABILITY TARGETS

We have defined a new set of ambitions with a 2025 and 2030 vision that we believe strengthens our commitment to building a better world by helping to alleviate some of the most significant challenges communities face today.



🐺 🎩 🐻 🍒

1 Target aligned with 5811 15°C scenario. 2 Bookensty Action Pares in live with the scoping study carried out in 2010. 3 We have implemented Water Action Pares in 100% of states in extremely high water stress areas. 4 Holdskalas possibility impacted from our social initiatives. 5 2000 Target is an annual target. PROGRESS TOWARD OUR 2025-2030 SUSTAINABILITY TARGETS

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

Health and Safety	Employee fatalities (No.)	3	0	0	9, 11
	Employee Lost Time Injuries (LTI) frequency rate	0.5	0.2	0	9, 11
Customer Centricity	Net Promoter Score (NPS)	66		70	9
Sustainable Products and	Vertua® cement sales vs. total cement volume sold (%)	-41	50		11, 13
Solutions	Vertual concrete sales vs. total ready-mix concrete volume sold (%)	33	50		11, 13
	Specific net CO ₂ emissions per ton of cementitious product (kgCO ₂ /cementitious) ¹	562	520	<430	9, 11, 13
Climate Action	Clinker Factor (cementitious) (%)	73.7	74	68	9, 11, 13
	Alternative fuels rate (%)	35	43	55	9, 11, 13
	Clean electricity consumption in cement (%)	33	40	65	9, 11, 13
Circular Economy	Total waste-derived sources managed (million tons)	27		41	9, 11, 12
urcular Economy	Ratio of waste-derived sources managed vs. waste sent for disposal	67		100	9, 11, 12
	Reduction of dust emissions per ton of clinker vs. 2005 (%)	85		95	12
Vir Emissions	Reduction of NOx emissions per ton of clinker vs. 2005 (%)	43		47	12
	Reduction of SOx emissions per ton of clinker vs. 2005 (%)	60		67	12
Biodiversity	Quarry rehabilitation plans, Biodiversity Action Plans, and third-party certification (%)	88		100	11, 13
	Third-party certification on critical sites (%)	70		100	11, 13
	Implementation of Water Action Plans in sites located in water-scarce areas $(\theta \theta)^i$	20		100	12
Vater	Reduction in specific freshwater withdrawal in cementitious (%)	1.6		20	12
Hater	Reduction in specific freshwater withdrawal in aggregates (%)	0		15	12
	Reduction in specific freshwater withdrawal in concrete (%)	5.1		10	12
Communities	Community engagement plans in priority sites (%)	91		100	9, 11
communices	Community partners (million people) ⁴	26		30	11
Employee Experience	Employee Net Promoter Score (eNPS)	45		≥43	9, 11
imployee Experience	Voluntary turnover (%)	12		<10	9
Suppliers	Sustainability assessment of critical suppliers by an independent third-party (% spend)	68	80	90	9, 11, 12, 13
Ethics and Compliance	Implementation of Ethics and Compliance Continuous Improvement Program (%)	89		100	9
Sustainable Finance	Debt link to sustainability (%)	42	50	85	9, 11, 12, 13



Protecting and enhancing the environment is fundamental to achieving our purpose of building a better future.

FUTURE IN ACTION: OUR PATH TO CARBON NEUTRALITY

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

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APPENDIX

PERFORMANCE IN DETAIL

Our purpose is to build a better future, and in order to do that we must address humanity's most pressing issue: climate change.

COMPANY OVERVIEW HOW WE CREATE VALUE

We believe that our products are essential to society; they bridge the gap between the urbanization path and building a sustainable future for all. Our goal is to continue providing the construction products and building solutions that society increasingly demands and to do so with a net-zero CO: footprint.

We are convinced this transition is **achievable**. For many decades we have leveraged our technical capacity to implement sustainable practices that mitigate CO₂ emissions across our operations. Going forward, our plan is to accelerate the use of these proven technologies and develop new partnerships, innovation tracks, and cutting-edge technologies required to deliver on our decarbonization ambition.



 FUTURE IN ACTION CONCENTRATES ON SIX PILLARS:

 Sustainable Products
 Decarbonizing our Operations

 Circular Economy
 Water and Biodiversity

 Water and Biodiversity
 Innovation & Portnership

Additionally, we have recognized that this evolution can be **profitable**. On one end, in a circular and green economy, our largest production costs, such as energy, can be converted into an income stream. On the other end, new market segments are emerging and demand for sustamable smart building solutions and products with a lower carbon footprint is growing.

Future in Action is our plan going forward that focuses on achieving sustainable excellence through climate action, circularity, and natural resource management with the primary objective of becoming a net-zero CD₂ company.



GOVERNANCE

Sustainability has been a priority for Cemex for many years.

SUSTAINABLE PRODUCTS AND SOLUTIONS

One of the main goals of our Future in Action strategy is to provide our customers with a comprehensive portfolio of sustainable products and solutions.

The Essential Role of Concrete in Building a Modern Carbon-Neutral Economy Concrete, the most used man-made material in the world, is a sustainable building material available everywhere in our society. No substitute can match its strength-to-cost performance, which makes concrete essen-tial for building long-lasting infrastructure and buildings.

Due to the unique characteristics of concrete it is difficult to imagine a future without this material in construction. ce,

Concrete's inherent sustainability attributes that make it essential in building a modern carbon-neutral economy include:

Recyclable. Concrete from construc-tion and demolition waste can be '00% recycled as aggregate for other applica-tions, including as a base material of in the production of ready-mix concrete, heiping to avoid carbon emissions and costs associated with its disposition, or with the extraction and transport of raw materials.

Absorbs COIL Concrete can absorb up to 25% of its total embodied carbon foot-print? This absorption occurs throughout the lifetime of concrete in built struc-tures—and even beyond since recycled concrete used as a secondary product continues to uptake carbon.

1 According to the United Nations' Intergovernmental Panel on Climate Change (PCC) Sith Assessment Report (AR6) on the physical science basis of climate change (August 2021).

ESILIEN 7 n đố độ CIRCULAR EFFICIENT

Versatile. Concrete can be shaped and molded into any surface, texture, or pattern.

Thermal mass. Concrete has ability to provide inertia against temperature fluctuations in buildings – either absorbing or releasing heat in response to changing con-ditions. Concrete provides an efficient and cost-effective solution to reduce indoor temperature fluctuations, thereby lowering the energy required to heat and cool interior spaces.

Durability. The inherent long-lasting characteristics and longer life cycle of concrete contribute to developing durable structures, which conserve resources by reducing the need for reconstruction. Furthermore, the durable characteristic of concrete contributes to lower maintenance reasimemets throughout the entire life of the service and the centre life of the service and the service life of the service life. requirements throughout the entire life of the structure. Resistant. Concrete is resistant to fire, wind, water, and earthquakes and can withstand weathering, erosion, and extreme weather conditions. Reducing the need for repairing and rebuilding plays a key role in making it a more cli-mate-friendly material.

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COMPANY OVERVIEW HOW WE CREATE VALUE

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Vertua.

ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

Vertua.

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Vertua

The Vertua® Family of Sustainable Products THE VERTUA® PORTFOLIO OFFERS FIVE KEY SUSTAINABILITY ATTRIBUTES The Vertuar Parmy or Suscementer Process and Solutions At Cemex, we are focused on providing our customers with the best construction solutions to their ever-changing needs while promoting a sustainable construction industry. Vertua"

In three years since launching, Vertua[®], our family of sustainable products and solutions has gained widespread acceptance across all our regions.

Going Beyond Low Carbon

The comprehensive Vertua® family of prod-The comprehensive Vertual' family of prod-ucts promotes Cemex's innovations and sets challenging thresholds in the drive to achieve industry-unprecedented sustainable per-formance while also balancing customers' expectations for high quality with valuable sustainability advantages for their construction privars. projects.

Vertua® sales in 2022

41% of our cement volumes



Conserve resources by incorporating by-prod-ucts, necycled, and reused materials in new prod-ucts and solutions, and processes that minimize landfill waste. Lower CO2 footprint embodied in the con-struction materials (e.g. Enhanced thermal insulation that improves energy efficiency, which in turn reduces indirect CO₂ Emission reductions through the choice of concrete floor slab Water conservation from reduced water consumption during the cement and concrete) construction phase and/ geometry and system when compared to a defined industry or mar-ket reference. or allowing water to filter back into the soil during the use phase of buildings and structures. choice of concrete column spacing, and optimization of concrete strength/ele-ment size/reinforcement emissions during the use phase of buildings and structures. percentage. RODUCTS AND SOLUTION Vertua® Concrete Classic, Plus, and Ultra Zero Vertua® Cement Plus and Ultra; Evolution ECO; Vialow; Insularis, Porofoam Hidratium, Pervia Neogern D.fab 3D Printing; Resilia; Forfis Ready Block Zero; Supaflo

Vertua."

RENEWABLE ENERGY WITH A LOWER CARBON FOOTPRINT

The lovik wind farm, a high-profile renewable energy project in Bosnia and Herzegovina, is using Cemex's Vertual" Ultra lover carbon cement to build the concrete foundations for the 20 wind turbines that will produce enough energy for 100,000 households. With a vision of combining renewable energy with a lover carbon footprint, the wind farm is expected to reduce annual CO- emissions from energy production by about 240,000 tons and have a 70% lower carbon footprint in the consumption of concrete.



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Cemex is among the first companies in the cement industry to achieve validation by the Science Based Targets initiative (SBTi) of our Scope 1, 2 & 3 2030 targets aligned to the 1.5°C Scenario and our 2050 net-zero CO₂ emissions goal.

COMPANY OVERVIEW HOW WE CREATE VALUE

Leading the Industry Toward Net-Zero In 2022, Cemex validated its 2050 net-zero CO-target and its new 2030 decarbonization goals under the Science-Based Targets initiative's (SBTI) 15°C Scenario methodology, becoming one of the first companies in the industry to do so. With this, Cemex intends to have the most ambitious decarbonization pathway in the building materials industry.



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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

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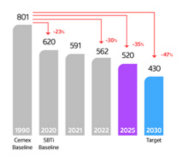
Our Progress in 2022 As of 2022, we have reduced our specific net CO: emissions by 30% compared with the 1990 baseline. In two years, we have reduced spe-cific emissions by 9%, a reduction that in the past took more than a decade to achieve.

In 2022 alone, we achieved a 5% CO- emissions reduction per ton of cementitious material. This reduction, together with the increased use of clean electricity, allowed us to avoid emitting over 11 million tons of CO₂, equivalent to the annual emissions of 2.4 million passenger vehicles.



SPECIFIC NET CO2 EMISSIONS

s product) (kg CO:/ton of cer



APPENDIX

14% reduction in our CO: emissions intensity per US\$ of revenue (Scope 1 + 2) vs. 2021.



1 Compared to our 1990 baseline 2 Compared to our 2020 baseline

COMPANY OVERVIEW HOW WE CREATE VALUE

Accelerating the Use of Alternative Fuels with High Biomass Content A New Company Record

In 2022, alternative fuels constituted 35% of our fuel mix, setting a company record for the second consecutive year. For the year, we increased the alternative fuels rate by 5.8% percentage points compared to 2021

The use of alternative fuels with a high bio-mass content is a key lever to reduce direct CO₂ emissions from the clinker production pro-cess, reaching 12% of the total fuel mix in 2022.

Alternative fuels can eliminate our reliance on carbon-intensive fossil fuels, powering our kins while also supporting our communities in dealing with one of society's most intractable challenges: waste. Alternative fuels are mostly waste from human activities that contain recoverable energy that would otherwise end up in landfills without energy recovery. The most common alternative fuels are biomass fuels: refue-derined fuel inte-derined fuel and most common alternative fuels are biomass freels, refuse-derived fuel, time-derived fuel, and alternative liquids fuels. Cemex gives priority to the use of alternative fuels with high biomass content. Biomass waste has already removed and absorbed COr from the atmosphere, so when it is later used as a fuel it has a neutral impact on our gross emission

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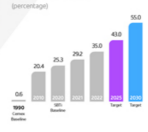
ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

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In 2022, Cemex inaugurated its new Clima/uel facility at its Rugby cement plant in the U.K. The US\$25 million investment allows the plant to eventually phase out the use of fossil fuels to eventually phase out the use of tossi hues and operate 100% on alternative fuels. Rugby will be the first Cemex plant to achieve this important milestone. Climafuel is a waste-de-rived fuel that is made using household resid-ual and commercial waste that would otherwise go to landfills.

With the investment at Rugby's plant, Cemex in Europe processes the equivalent annual in Europe processes the equivalent annual residues of a cty the size of Madrid or Berlin, achieving 70% alternative fuel substitution in the region this year, significantly higher than the industry average. We currently have plants in the Catch Republic, Germany, and the UK. and our Chelm and Rudniki plants in Poland, running above 90% substitution rate.

ALTERNATIVE FUELS RATE



Boosting Our Alternative Fuels Leadership in New Geographies While Europe continues to lead the way with the highest substitution rate, we are moving to accelerate alternative fuel usage in all other regions. Our Mexican operations have had increasing usage by more than 19 percentage points since launching Future in Action in 2020.

Hydrogen Injection: Enhancing the Use of Alternative Fuels Cernex has been a pioneer in the adoption of

hydrogen injection within the cement industry as a means to potentialize the use of alter-native fuels. This technology improves com-bustion conditions and increases the reaction rate, allowing for greater use of alternative fuels and reducing CO₂ emissions from fuel consumption.

In 2022, we used hydrogen injection in our cementitious kilns in all of our plants in Europe and continued our global rollout of this tech-nology to reach implementation of hydrogen injection technology in 44% of our clinker pro-duction. In the year, we started using hydrogen injection at the San Pedro De Macoris plant be the Demission Benuble: and anourcend in the Dominican Republic, and announced investments to implement hydrogen injection at four of our cement plants in Mexico.



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ed im hydrogen injection technology in 44% of our clinker production.

GOVERNANCE PERFORMANCE IN DETAIL

Clinker Factor Optimization As of 2022, the average clinker factor in our cementitious products was 73.7%— an historic low for Cernex.

COMPANY OVERVIEW HOW WE CREATE VALUE

By 2030 we aim to achieve further reductions in our clinker factor as a key contributor to reaching our CO: goals. To this end, Cernex is increasingly using Supplementary Cementitious Materials as a substitute for clinker in cement Materias as a subsocrute for clinicer in certrality to reduce embodied CO- process emissions and CO₂ emissions from energy use associ-ated with clinice production. In 2022 blended cements increased to 74.7% from 66% in 2021 of our total production.

CLINKER FACTOR



73.7% clinker factor. Already below our 2025 target.

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Materials In 2022, we avoided over 740,000 tons of CO: with the use of decarbonated raw materials in our global operations.

In the year we registered a 20% increase in the consumption rate of decarbonated raw mate-rials across our operations, compared to 2021. In our European operations, we achieved a 64% increase, which contributes to positioning Europe at the forefront of emissions reduc-tions worldwide. Using decarbonated raw materials in clinker refers to the partial substitution of virgin limestore by a range of alternative materials such as slag, paper ash, gypsun, and fluoride, which contain calcium oxide with no embedded CO:. The use of already decarbonated raw materi-

The use or already decarbonated raw materi-als holds great potential to avoid process CO-emissions as well as to reduce fuel emissions thanks to lower heat demand compared to what is typically required in decarbonizing the limestone in the raw meal.

GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

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Improving Specific Heat and Energy Consumption We have introduced novel clinkers in a signifi-cant number of our cement plants, primarily in Mexico and Europe, reaching 37% share in our clinker production in the latter region.

By adjusting the traditional composition of by adjusting the traditional composition of clinker and using special mineralizers in the raw mix, these technologies significantly reduce the energy intensity of clinker production, improve the energy requirement for grinding, and utilize a different chemical reaction to release less CO₂ compared to ordinary Portland Cement.

Cemex has researched low-temperature and Center has researched low-temperature and low-CO₂ clinkers for over 20 years, success-fully developing novel clinkers with a 10% to 20% lower CO₂ footprint. As the availability of 20% lower CO₂ foctprint. As the availability of the required raw materials to produce novel clinkers can be challenging in some locations, Cernex will continue to invest in the devel-opment of novel clinkers with a smaller CO₂ footprint, actively scout potential sources of the key input materials, and leverage its global footprint to unlock the deployment at scale of these solutions across regions.

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

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Increasing the Consumption of Clean Electricity In 2022, Cemex continued leading the industry

in clean electricity with 33% clean electricity consumption in our cement plants.

Aligned with our new S8Ti target, by 2030, Cernex aims to more than double the current consumption of clean electricity in cement to 65%. This target will require a combination of plant-specific solutions and country-wide clean energy procurement due to differences in the ability to generate clean electricity efficiently and cost-effectively, as well as differences in the local regulatory and economic environ-ments near each plant.

To move forward on our commitment, in 2022 Cernex signed a ten-year agreement, inklat-ing in 2023, to purchase clean electricity from ACCIONA Energía to cover about 30% of the electric power required for Cernex's cement

operations in Spain. And in Guatemala, we signed an agreement with Enel Green Power, starting in 2022, to supply 100% of Cemex's electricity consumption with renewable power for the next five years. In Croatia, during 2022 for the next five years. In Croatia, during 2022 we started participation in the ZelEn renew-able energy program from our supplier, HEP Opsirba. These agreements add to our 2020 agreements of 100% renewable energy supply for our operations in Poliand thanks to PGE Obrid and three more years of our agreement with Engie to supply 100% renewable energy for our operations in the United Kingdom. In addition, we completed the construction of a power operation system based on waste a power generation system based on waste heat recovered from the hot gases out of the clinker cooler in our Rüdersdorf cement plant in Germany.

Advancing the use of clean electricity in Cemex's cement operations complements the company's ongoing efforts to increase energy

efficiency, and is a key effort to mitigate Scope 2 emissions and achieve its net-zero ambition. Also, it makes good busi-ness sense given that the price of clean electricity is stable, and in many markets represents savings against the price of fossil fuel generation.

CLEAN POWER SOURCES DEVELOPED OR CONTRACTED

Mexico	250 MW Eurus wind farm 150 MWac Tuli solar farm 150 MWac Helios solar farm 126 MW Ventika I wind farm 126 MW Ventika II wind farm	
California	7 MW wind portfolio	
Germany	30 MW waste-to-energy facility	
United Kingdom	100% renewable power contract	
Poland	100% renewable power contract	
Spain	15MW renewable energy PPA	
Philippines	6 MW waste heat recovery facility in Solid 5 MW waste heat recovery facility in APO	
Colombia	11 MW hydropower portfolio	
Panama	100% hydroelectric contract	
Dominican Republic	1.5 MWac solar project 20MWac solar project contracted	
Guatemala	100% renewable power contract	

As of December 31, 2022

REWARDING OUR LONG-TERM COMMITMENT

Remaining our U.S. operations were named EPA ENERGY STAR* Partner of the Year for the fourth consecutive year, earning the Sustained Excelence Award from the U.S. Environmental Protection Agency and U.S. Department of Energy—the highest honor among ENERGY STAR* awards. The award puts Cemex USA among a distinguished group of companies that have made long-term commitments to fighting cli-mate change and advancing energy efficiency.

Over the last 15 years, Cemex USA operations have received more than 60 ENERGY STAR certifications, and dozens of its cement terminals and ready-mix concrete operations have achieved the ENERGY STAR Challenge for Industry.



33% of our cement plants nergy consumption came

from clean electricity

COMPANY OVERVIEW HOW WE CREATE VALUE

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL 0

FIRST MOVERS COALITION

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Cerrex is a founding member of the First Movers Coalition, an initiative launched at COP26 through a partnership between the U.S. Department of State and the World Economic Forum, which brings together business leaders with global footprints to create market demand for zero carbon solutions in this decade and jump-start the scaling of these emerging technologies.

The company committed to making approximately 30% of its heavy-duty trans-port purchases zero emissions by 2030. Rolling out our first fully electric ready-mix truck suppled by Volvo Trucks is a strong progress in that direction. Cemex expects to gradually continue introducing and testing new prototypes for zero-emission ready-mix concrete trucks to its fleet.



First

fully electric and zero-emission heavy concrete mixer truck

CEMEX 2022 INTEGRATED REPORT 27

educing Transport Emissions

Cemex partnered with Volvo Trucks to develop the world's first fully electric and zero-emission heavy zero-emission concrete mixer.

VOLV



As one of the largest ready-mix companies, our ability to reduce our transport emissions

plays a key role to address climate change, reducing our CO- footprint, and achieving our 2050 Net-Zero target. To this end, Cernex is implementation of the context of the implementing a multi-pronged approach. Our strategy combines taking immediate action to accelerate the use of currently avail-able proven transitory technologies, such as lower-carbon trucks and renewable fuels, while at the same time actively collaborating with our partners to discover, pilot, learn, and scale the long-term solutions needed to achieve net-zero, including hybrid and zero-emission vehicles.

A MULTI-PRONGED APPROACH TO MINIMIZE CO2 TRANSPORT EMISSIONS NOW AND INTO THE FUTURE

Lower-carbon trucks: In 2022 we added nearly 200 lower-carbon trucks, mostly con-crete mixer trucks powered by low-emis-sion compressed natural gas or renewable natural gas whose carbon footprint is mately 25% lower than the diesel approxi trucks they are replacing. Over half of the vehicles were deployed in Mexico, with the remaining half split between Southern California and Colombia. Natural gas-powered trucks are a transitional technology that allows for an immediate reduction of carbon emis

Renewable fuels: Cernex is leading our industry and expanding the use of renew-able diesel. This advanced second-generable directer in a advanced second-gener-ation bioinet is fully comparison to an uncertainty of the current fleet and can reduce 60% to 80% of the carbon footprint from transport when used in 100% concentrations. Our opera-tions in California are leading this effort with over 80% of its business units fully using renewable diesel.

> 200 carbon trucks added

in 2022 to our fleet, mostly concrete mixers

Scaling up zero-

Zero-emission vehicles: Volvo Trucks, our partner and founding member in the First. Movers Coalition (FMC), supplied Cernex with the world's first fully electric and zero-emission heavy concrete mixer that can be used a full day's work with a single top-up charge. The mixer will be operat-ing at the Berlin Spandau ready-mix plant. Furthermore, we have already deployed close to 500 hybrid or zero-emissions vehicles in our sales fleet, most of them in Europe. Europe.

Zero-emission vehicles: Volvo Trucks, our

Electromobility solutions: Cemex is collab-orating with Volvo Construction Equipment and other global players to develop zero-emission equipment, including electroand reduce the CO₂ footprint of mobile construction equipment and trucks.

500

hybrid or zero-emission

vehicles deployed in our

sales fleet

ENVIRONMENTAL EXCELLENCE

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PERFORMANCE IN DETAIL APPENDIX

WASTE MANAGED

CIRCULAR ECONOMY

In our application of circular economy principles, we take a significant step in achieving our Future in Action goals to decarbonize our operations while also contributing to the alleviation of the waste management challenges cities, governments, industries, and communities face around the world.

Launching Regenera: Circularity Solutions for a Sustainable Future With over 20 years of experience in waste

With over 20 years of experience in waste management solutions, in 2022 Cemex launched Regenera, a new business specialized in providing circularity solutions to extend the life cycle of products and materials.

Regenera offers waste management solutions to organizations from the private and public sectors, which include the reception, management, recycling, and coprocessing of different kinds of waste. Furthermore, Regenera leverages Cemex's global expertise and infrastructure to use waste and industrial byproducts as sustainable substitutes for fossil fuels and natural raw materials in its production processes.

Essential Role in Building A Circular Economy

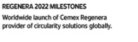
Essential role in localizing A - Li class le Conorty in 2022, we managed close to 27 million tons of waste, which is 67 times more waste than the non-recyclable waste we generated. By 2030 we aim to increase by more than 50% the amount of waste and by-products we manage.

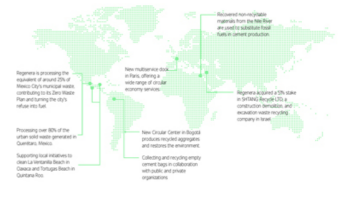
The cement and concrete industries have a unique ability to transform many residues into useful materials. Our manufacturing processes allow us to become a waste consumer that can actively and simultaneously contribute to both reducing our CO- emissions and building a circular economy through partnerships with other industries, authorities, and communities. Our objective is to maximize the use of society's and other industries' non-recyclable waste and by-products with a particular focus on three waste streams: municipal and industrial waste, Construction, Demolition, and Excavation (CDE) waste, and other waste and industry by-products.



aste is led or uppeed of.

This is 67 times more than the non-recyclable waste we generated. 0.4 million tons of non-recyclable waste generated.





Municipal and Industrial waste:

Transforming Waste to Energy In 2022 we substituted 35% of the fossil fuels we use in our kins with alternative fuels, avoiding over 2 million tons of CO₂ emissions.

Europe's Achievements in Circularity

In 2022, our operations in Europe processed the equivalent annual waste produced by a cty the size of Berlin, achieving close to 70% atternative fuel substitution in the region, significantly higher than the industry average. By year end, three of our plants were already producing cement with CO: levels below 430 kg per ton, our new 2030 consolidated goal. As a result, our operations in Europe have achieved a 40% reduction in CO: emissions compared to our 1990 baseline.

Co-processing of Mexico City Waste

Applying circular economy principles, Regenera is processing the equivalent to around 25% of Mexico City's municipal water. The non-recyclable materials recovered are used as a lower-carbon fuel, allowing our largest plant in Mexico to run below 400 kg of CO- per ton cement produced, ahead of our 2030 goal as a company. In 2022, we continued increasing our waste management capacity with the acquisition of Broquers Ambiental, a sustainable waste management company located in Queretaro, Mexico.



Cleaning the Nile River Using Circular Principles

In Egypt, Regenera leads an innovative circular economy program centered around cleaning up the Nile River. While tearning with local fishermen and the NGO VeryNile to improve the health of the river, we are also using the non-recyclable waste retrieved as a lower-carbon alternative to replace fossil fuels in our kins. Microever, local fishermen are leveraging the recyclable materials as an additional income stream.

Re-incorporating CDE Waste into the Built Environment

Developing construction in high-growth urban locations requires circular economy solutions that mitigate climate change and save natural resources. In the ready-mix concrete production process, we consume Construction, Demolition, and Excavation (CDE) waste as recycled aggregates. CDE waste is generated from residues in the built environmerk, including debris, returned and demolished concrete, bricks, glass, block, excavation soli, shingles, and wood, among other materials.

Wide Range of Circularity Services for The Paris Construction Market

In Gennevillers in the heart of Paris, Regenera operates our first multi-service, multi-modal platform focused on offening a wide range of circular economy services. The operation receives and processes CDE waste and is able to provide a variety of aggregates and concrete made from recycled aggregates and concrete made from recycled aggregates shorter transport distances help reduce the overall carbon footprint of new construction projects in Paris.



Circularity Center in Tunjuelo, Colombia

Circularly Center in Junpice, Contrast in 2022, Regenera announced the launch of the Circularly Center in the Tunjuelo sector, south of Bogota. After the closure of this 300-hectare old quarry, the site provides services to process CDE waste for the production of recycled aggregates, cement bag recycling, and collection of non-recyclable waste to be used as an alternative fuel in our cement kins.

Other waste and industry by-products: Exploring Innovating Alternative Raw Materials

Materials in 2022, we replaced 10 million tons of raw materials with alternative by-products and waste from other industries. In the cement production process, we can replace part of the clinker with by-products, including fly ash and stug, in the ready-mix concrete production process, we can recycle materials to use as cement substitutes. In our operations, we aim to maximize the reuse of cement kiln dust in the production loop. When this process is not possible, we make efforts to recover this by-product for other uses such as soil or road stabilization, fertilizer enhancer, or de-icing agent for roads. Furthermore, with our range of admixture products locycle, we can transform the waste concrete into a value-added material that can be rentroduced into the value chain.

CEMEX 2022 INTEGRATED REPORT 29

Regenera offers waste manageme solutions which include the recept

management, recycling, and coprocessing of different kinds of ENVIRONMENTAL EXCELLENCE 0

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ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

Sites by Bu

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WATER AND BIODIVERSITY



We strive to carry out our

business activities responsibly and sustainably, minimizing the environmental impacts and maximizing the value generated to society.

Optimizing Water Management The preservation of water, humanity's most precious resource, is a top priority for Cemex and fundamental to our Future in Action commitment to carrying out our activities sustainably

Water is a key input in our cement, ready-mix, Water is a key input in our cement, ready-mix, and aggregates production, as well as in the cleaning of plants, trucks, and equipment. To optimize its use and protect the ecosystems we rely on, our company has a comprehensiv process that prioritizes sites with the highest water-related risks and the most significant commercial impact, which includes mainte-nance routines installing water recycling sys-tems, and monitoring discharge quality.

Cemex Water Action Plans (WAPs) WAPs offer a customized set of response

actions to mitigate specific water risks for each community by adopting recommendations based on the Water Risk Filter tool from the World Wildlife Foundation.

Our Water Stress Map Assessment guides us Our Water Stress Map Assessment guides us in implementing WAPs in operations located in water-stressed zones. The assessment ana-lyzed the evolution between 2012 and 2020 of over 1,500 cement, ready-mix, and aggregates sites compared to water-stressed zones. Our assessment was completed in collaboration

CEMEX WATER ACTION PLANS MODULES

1

2 MOOULE

Operations, Performance, Measurement 8

3

Internal Efficiency & Cemex's Solutions

with the University of Alcalá Foundation using Aqueduct, an online tool run by the World Resources Institute that provides information on water quantity, quality, regulatory, and rep-utational risks worldwide.

Results indicate that 1% of our operations are Nestical induced that in the four operations are located in externely high water-stressed zones and 15% are located in high water-stressed zones. In the last 2 years, we completed the implementation of WAPs in 20% of our sites located in water-stressed zones including all the sites located in extremely high water stressed zones.

4

Value Chain Engagement

5

Stakeholder Engagement

64 >1,235 >235 CEMENT READY-MIX CONCRETE AGGREGATES Percentage of Sites in Water-Stress Areas by Business

SITES INCLUDED IN CEMEX'S WATER STRESS MAP ASSESSMENT



100% in extremely high water-stressed sites implemented WAPs

COMPANY OVERVIEW HOW WE CREATE VALUE

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New Freshwater Use Targets and Roadmap In 2021, we set new 2030 targets on fresh-water withdrawal reduction that strengthen our water policy principles and take us a step further in our water strategy.

Our objective is to switch to non-freshwa-ter consumption instead of fresh water, which competes with human and agricultural consumption. By increasing the use of water from treatment plants, rain, and residual from other industries, we aim to access sufficient quantities of water and reduce the pressure aggravated by climate change and competing mineries. priorities.



WATER CONSUMPTION BY PRODUCT



$\langle \dots \rangle$ ~ ** Ø S

6 ک bust monitorin and reporting Estable target

Increasing the Use of Non-Freshwater Across Our Operations

WATER MANAGEMENT ROADMAP

MEXICO - Our operations in Mexico are rapidly meplacing freshwater with atternative water sources in our concrete plants, such as water rainwater, and treated water. In 2022, our con-crete operations in Monterrey, Mexico achieved a key miestonic in this process going from 20% to close to 100% use of alternative water sources within the year. Sou

82% of our sites have water recycling systems

2030 TARGETS ON SPECIFIC FRESHWATER WITHDRAWAL REDUCTION



COMPANY OVERVIEW

Preserving Land, Biodiversity, And Ecosystem Services Protecting and enhancing biodiversity and the

HOW WE CREATE VALUE

natural environment beyond our operations is fundamental to mitigating climate change through healthy natural ecosystem services.

In 2022 we continued implementing our three-layered strategy focused on: enhancing the biodiversity in and around our quarries, including the implementation of rehabilitation plans; conservation initiatives, and; the develop ment of local Biodiversity Action Plans (BAPs).

Our Biodiversity Policy addresses how to responsibly handle natural resources by integrating parctices with the best standards and aligning our biodiversity initiatives with our decision-making process, management system, and business model. The policy is aligned with the Convertion on Biological Diversity. Furthermore, we continue to integrate proposed biodiversity management best practices across our operations, aligned with our commitment to the Global Cement and Concrete Association (GCCA) sustainability guidelines. Third-party Certified Conservation Projects

Going beyond implementing BAPs in high-priority quarries, we have extended our strategy to achieve third-party certifications for our conservation efforts in sites that do not overlap

with high-value biodiversity areas. Our conser

vation activities provide a valuable opportunity to engage employees and local communities in wildlife enhancement initiatives and foster awareness of how industry and natural habi-

We now have 58 sites in five countries

with third-party conservation certifications. Certifications are issued by leading environ-

mental organizations such as the Wildlife Habitat Council, ECOCERT, Texan by Nature, and Croatia's Ministry of Environment and Energy, among others.

ENVIRONMENTAL EXCELLENCE

tats can coexist.

Learn more programs.

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Cemex Biodiversity Action Plans

ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

Cernex recognizes the importance of protecting biodiversity and its intrinsic value across our operations. To this end, our Biodiversity Action Plans (BAPs) guide operational sites to incorporate biodiversity management into their standard processes.

Our 2030 goal is to have BAPs in place for all active sites identified as High Priority. Furthermore, we expect to review the effective implementation of BAPs identified under the legacy Biodiversity Scoping Study.

Updated Biodiversity Proximity Study

Cennex commissioned BirdLife International to implement a new updated Biodiversity Proximity Study across our operations. The findings of this assessment provide a scientific basis to identify Cennex's biodiversity-related priorities for the coming years, as well as for developing a sound biodiversity risk management program and activities to support the company's sustainability strategy for 2030. The study analyzed the proximity of all Cemerk's active and non-active cement and aggregates operations to areas of High Biodiversity Value (HKV). The research used the best available global-scale biodiversity information and data provided by the Integrated Biodiversity Assessment Tool (IBAT) built by a partnership between BirdLife International. Conservation International, the International Union for the Conservation Monitoring Centre.

The assessment follows our original Biodiversity Proximity Study published in 2010 by Cemex and BirdLike Internationals which provided a solid base for developing the company's Corporate Biodiversity Strategy, including the development of a BAP Standard and a Corporate Guideline on Biodiversity Management. Significant changes occurred that led us to launch the new Scoping Study, including Cemex's commitment to having a net positive impact on Biodiversity, the evolution in Cemex's portfolio, changes in policy regulations, and the increasing relevance created new risks and opportunities for the extractive sector.

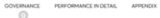
REHABILITATION PLANS IN OUR QUARRIES



IMPACT ASSESSMENT - Before starting any earthwork, we carry out an environmental impact analysis to map potential risks and extraction possibilities. AVOIDANCE AND MINIMIZATION OF IMPACT -We aim to carry out activities with the least potential risks to avoid or minimize impact; for example, stopping extraction where biodiversity is especially high. RESTORATION / REHABILITATION - During and after extraction activities in the quarries we implement a rehabilitation plan. The goal is to help restore the ecosystem services to where they were before the extraction.

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COMPENSATION - Lastly, for any part of the impact area that could not be restored or rehabilitated, compensation is sought with a Biodiversity Action Plan.





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Areas of High Biodiversity Value Accounted for in the new updated Biodiversity Proximity Study

- 🥒 Legally designated Protected Areas (PAs)
- Key Biodiversity Areas (KBAs)
- 🥒 Natura 2000 areas (for European countries)
- Important Bird and Biodiversity Areas (IBAs)
- Alliance for Zero Extinction (AZE) sites
- The IUCN Red List of Threatened Species
- International Protected Areas (IPAs) including Ramsar sites, World Heritage sites, and UNESCO Man and Biosphere Reserves.

Original Biodiversity Proximity Study Achievements:

98x of our quarries located in high biodiversity value areas have implemented BAP.

100+ priority species have benefited from

25,000+ hectares of area positively impacted by conservation projects.

~100 conservation groups and stakeholders identified and engaged.

4,000+ students engaged in environmental education.

odated Biodiversity Proximity Sto is and New Target:

29 new quarries found as high priority in proximity with high biodiversity value areas.

399 Cemex cement and aggregate sites analyzed in 21 countries.

By 2030 our goal is to have a BAP in place for all active sites identified as High Priority.

Cernex recognizes that as an organization we can play a role in helping reverse biodiversity loss. Thus, we aim for our Cernex operations to gradually adopt a Nature Positive approach globally.

Cemex Nature Positive Strategy

During 2022, Cemex U.K. developed a pilot framework to measure progress in our nature positive efforts. The mapping included the assessments of:



Ecosystem integrity to understand the scope of restoration activities. 3

Climate resilience and vulnerability. The impact of invasive species.

5 The presence and status of species of conservation concern.

By 2025, we will define the nature positive baseline for all of our operations. This will be the basis to start our actions and have a relevant progress by 2030. We will work in all of our quarries to conserve and restore ecosys-tems, as well as help with the reintroduction of species toward helping nature recover and flourish by 2050.

By 2025 all of our operations will have a nature positive baseline in place.

CEMEX NATURE BOOK SERIES SINCE 1993

By focusing on the incredible value of blue carbon and its role as a nature-based solution to climate change, "Blue Natural Capital" the 29th edition of our book series, presents an eye-opening perspec-tive on how we should view the relationthe on now we should view the reaction-ship between people and the oceans. We are proud to publish this book together with Beneath the Waves, Oceans 2050, and SeaLegacy. By partnering with other organizations, we take collective action not only to rebuild and protect global biodi-versity, but also to create nature-based solutions to climate change.



El Carmen Nature Reserve: Cernex

Conservation Legacy Cemex's nature and biodiversity conservation goals intend to go beyond the location of our sites.

For 22 years Cemex's El Carmen Nature Reserve has been a testament to the key role that sustainability plays in the company's purpose of building a better future. For every hectare of our global active operations. Cemkeeps seven hectares of conservation land in El Carmen Natural Reserve.

We are the only company in our sector with a comparable nature conservation reserve such as El Carmen. Since 2016, El Carmen has received the Gold Conservation Certificate, the highest award granted by The Wildlife Habitat Council for conservation efforts.

In 2022, working with Mexican government agencies CONANP, CONAFOR, and SEMA and the Mexican Fund for Nature Protection (FMCN), 50 hectares of forest and 200 hectares of grasslands were restored in El Carmen.

Habitat Restoration and Species Preservation With 140,000 hectares, EI Carmen is one

of the most biodiversity-rich areas in North America and one of the five great wilderness ecosystems in the workl. Located in northern Coahula, Mexico, and southern Texas. United States, El Carmen's five different ecosystems are home to more than 1500 plant species, clouding some endemic species. Furthermore, El Carmen, stores around 11 million metric tons of biologically sequestered CO.



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Scientific Research

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El Carmen's extensive cross-border wildlife and biodiversity reserve has provided numerous educational opportunities to more than 1,300 students and academics who have studied the region's biodiversity, as well as Cemex's positive impacts and high conservation standards. To this end, El Carmen has been researched in 67 scientific papers and 19 Matters and Ph.D. thesis projects from prestigious universities across Mexico and the United States, including ITESM, UANL, UNAM, UCLA, Yale, and Texas ARM

BACK AND STRONGER AFTER 100 YEARS

The American bison herd keeps growing at El Carmen Nature Reserve, where it has gone from the initial 19 bison to now 71, of which 32 were born at the reserve. Going forward, we expect to reach 300 heads in the next five years, contributing to the conservation of an emblematic endangered species in North America.

REWILDING EL CARMEN NATURE RESERVE

250 Bighorn Sheep

100+ specimens released in nearby habitats.

900 Desert Mule Deer

after the species was believed to be close to extinction in the region.

100 Pronghorn Antelope specimens

after being extinct since the 1950s in the region.

+70 American Bison

currently on Mexico's list of endangered and priority species.

Largest Black Bears

population in Mexico.

We are the only company in our sector with a comparable nature conservation reserve such as El Carmen.

We believe that one of the keys to unlocking carbon neutrality is discovering and scaling new technologies that can capture, store, or use carbon.

Cernex invests in breakthrough innovations to Cemex invests in breakthrough innovations to achieve carbon neutrality by developing stra-tegic partnerships with other industries and companies at the forefront of Carbon Capture, Use, and Storage (CCUS) and other carbon mitigation technologies. We believe that we have the knowledge and resources needed to materialize these advancements by leveraging the capabilities of three key assets: Cemex's Global Research and Development, Cemex Ventures.our venture canabil unit, and our Ventures, our venture capital unit, and our internal Smart Innovation process.

Reaching Net-Zero CO₂ in our Cement Plants

We are collaborating with startups, universities, other industries, and authonities, to develop industrial-scale solutions using leading-edge technologies to make progress towards reaching net-zero CO2.

We have joined the Rüdersdorf Carbon Neutral Alliance, which includes four consortiums and over 20 partners. The alliance aims to accelerate the development of innovative technologies designed to transform Cemex's Rüdersdorf plant into a carbon-neutral cement facility.

With the innovative technologies, the CO: emitted in the cement plant, will be captured and converted to new forms of energy and materials for local use by industrial, residen-tial, and transport sectors. In 2022, as part of the aliance, we joined forces with integrated chemicals and energy company Sasol ecoFT and renewable energy company ENERTRAG, in a milestone project that will combine CO: produced from cement manufacturing with hydrogen to produce sustainable aviation fuel.



+1,000 20

innovation ideas in 2022

partners to develop industrial-scale solutions to reach net-zero CO2

+170 projects* in innovation portfolio

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*These projects include commercial, Urbanization Solutions, logistics, among others.

COMPANY OVERVIEW HOW WE CREATE VALUE

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Investing in Carbon Capture, Utilization, And Storage Technologies (CCUS) Our decarbonizing efforts bryond 2030 include investment in breakthrough technologies that capture COr more efficiently and are economcally viable at an industrial scale, including collaborating with other industries, companies, international organizations, and academic insti-tutions that are at the forefront of CCUS.

OUR CCUS FOCUS

Rüdersdorf plant to be our first net-zero CO: plant by 2030

4 large-scale projects in progress,

Conducting CO₂ storage availability assessment for several plants in the U.S. and Europe.

+15 R&D initiatives aimed at exploring CO: utilization.

+5 Carbon Capture Technologies explored, including both mature and emerging technologies.

Leading-Edge CCUS Collaborations LEILAC 2 Project - Cemex is a member of the Low Emissions Intensity Lime and Cemera 2 (LEILAC 2 project). The consortium seeks to efficiently separate the carbon produced from the clinker manufacturing process, resulting in a concentrated CO₂ that can be easily captured for use or storage. The indirect calcination tech-nology also has the potential to be powered by nology also has the pocential to be poweed by electricity. Cenner plays a crucial role in support-ing the consortium in identifying and procuring the optimal equipment and technology, drawing on its deep understanding of the cennert pro-duction process and how the technology can be implemented most effectively, and defining and explain the amin technical challenses for and solving the main technical challenges for the project in the front-end engineering design phase.

Carbon Clean - Cemex Ventures increased its Carbon Clean - Cemex Ventures increased ics investment in Carbon Clean, a global leader in cost-competitive modular CO₂ capture and separation. Carbon Clean developed CycloneCC, a novel technology that can effec-tively capture CO₂ from industrial processes at a gigaton scale in a cost-effective manner. In 2020, the companies entered into a collab-oration agreement to jointly develop carbon capture technologies across Cemex's cement. operations.

Carbon Upcycling - In 2022, Cernex Ventures made a minority investment in Carbon Upcycling, a Canadian startup leading the development of CO₂ usage and grinding tech-nology. Carbon Upcycling's proprietary solution infuses carbon during the grinding process to produce more reactive supplementary



cementitious materials allo wing us to trans form industrial residue and low-quality natural materials into sustainable building material resources that can there building indential resources that can then be used to replace clinker in cement production. Two pilot projects are under development beneficiating clay in Victorville, California, and waste glass in Rugby, UK.

ETFuels - Cernex Ventures and Cernex Spain have agreed with ETFuels to assess the possi-bility to use 450,000 tors of CO₂ preyvar from our Alicante, Spain plant as feedstock for the conversion into e-methanol for the shipping industry.

We are developing industrial-scale projects looking to put in place the technologies that capture CO2 most efficiently.

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Other Key Innovations and Partnerships

Powering Our Kilns with Solar Radiation We have produced the first ever clinker using solar energy, a breakthrough technology devel-oped in partnership with Synhelion. Advances in this collaboration are targeted toward systematic validation steps that will accelerate full-scale adoption. Synhelion technology har-nesses the power of solar radiation to power cement kilns, thereby eliminating the need for any other sources of fuel. This technology also captures 100% of the process carbon emissions, which can be stored or utilized as feedstock for fuel production, enabling cement manufacturing to achieve a net-zero level.

Electrification of Our Kilns

In 2022, Cernex and Coolbrook are working to develop optimal electric process heating solutions that can be applied in the cement man-dacturing process. Coobrook's RotoDynamic Heater technology aims to revolutionize cement production by replacing fossil fuels traditionally used to heat the kilns with electricity. When powered by renewable electricity, the technol-ogy eliminates CO₂ emissions from the fuels used in the heating of cement kilns, an important development in the decarbonization of the industry.

Innovative Uses of CO₂

ng Carbon into Nanomaterials transforming Carbon into Nanomatenais Cemex was the first company in the cement industry to successfully turn CO- directly from flue gases into carbon nanomaterials, which could be a game-changer in decarbonizing cement production. The test implemented by Cemex's Global R&D achieved promis ing results with a carbon conversion rate of



Cemex has successfully converted CO₂ into carbon nanomaterials in a laboratory setting.

70% in a lab setting. The next step is to scale the technology in a cement plant pilot. The proposed technology can turn CO₂ emissions into value-added products including hightech materials such as nanofibers, nanotub graphene, and carbon black, which have applications in several industries including notubes electronics, automotive, refractory ceramics, agriculture, chemicals, pharmaceuticals, textile, nd construction materials.

Maximizing the Capacity of Concrete to Absorb CO-Like trees, concrete absorbs CO₂, help-ing to remove greenhouse gases from the

atmosphere. Cemex believes that the recarbonation of built concrete structures over their If e cycle should be recognized uniformly in CO: emissions accounting, carbon footprint methodologies, and CO: certification removal schemes. Cemex is collaborating on FastCarb, a collaborative research and development project administered by the French Institute for Applied Research and Experimentation in Civil Engineering (REX) to accelerate carbonation in aggregates made from recycled concrete.

Developing New Lower-CO₂ Concrete Technologies

Cemex continues exploring innovative concertex controls exploring innovative con-crete technologies with a lower CO₂ foot-print than conventional concretes, including the use of high-performance materials and novel binders, accelerated carbonation and mineralization processes, the analysis of new sources of potential Alternative Supplementary sources or potencial acternative supplemental Cementitious Materials, the development of new admixture technologies, and the forma-tion of circular economy solutions that help avoid carbon emissions from the extraction, transport, and processing of new raw materials.

Increasing Hydrogen Usage in Cement Kilns

Cernex Ventures' partnership with HiRoc on new hydrogen injection technology will allow us to further explore and significantly scale the adoption of hydrogen in our operations, accelerating our alternative fuels strategy. HiROC produces hydrogen through a unique plasma process at a lower cost than competing solu-tions and without a CO: footprint. In 2022, we advanced a pilot project to increase hydrogen usage at our Rugby cement plant in the UK

Investing in Next Generation Alternative Fuels In 2022 Cemex Ventures jointly with Cemex Europe announced a new investment in Waste to Energy Advanced Solutions (WEEnergy). The Spanish CleanTech startup converts biomass and non-recyclable waste into SYNGAS, a and non-recyclade waste into STNGAS, a lower-carbon energy solution that can be used in the short-term as a fossil fuel alternative or be upgraded in the medium- and long-term to gases such as biomethane or pure hydro-gen. The agreement includes a plict project in

our plant in Alicante, Spain, 60% funded by the

Cernex and Synhelion's pilot at the IMDEA Energy Institute in Madrid.



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Revolutionary 3D Printing Technologies Cemex's Proprietary Technology Makes 3D Printing Construction Accessible Leveraging our in-house admixtures capabil-ties, Cemex introduced D/ab in 2022, a family

of admixture products with the unique capa-bility of transforming conventional concrete into a versatile material that can be efficiently tailored for 3D printing construction.

Substituting the typical mortars used in 3D Printing with conventional ready-mix concrete, Cemex's 3D Concrete printing reduces the cus-of local materials, reduces the CO- footprint as concrete consumes less cement than mortar, enhances durability as concrete is less sus-ceptible to cracking, and reduces the price per cubic meter by six-fold.

An element that makes us unique in the markets where we participate is that Cemex is the only construction materials company that develops and manufactures its own chemical admixtures for cement, ready-mix concrete, and aggregates

Advantages in 3D Printing Construction

Advantages in 30 minuing construction proj-lects offers a high level of design freedom with increased accuracy, the potential to automate and deliver savings due to reduced opera-tion and labor, and; sustainability benefits resulting from the optimization of materials consumption.

One of the main challenges to advancing this technology is that current construction-grade 3D printers have traditionally relied on highly ialized and expensive mortars.

New Horizons For 3D Printing Construction Our D.fab proprietary solution opens new horizons to Cemex's Global Research and Development and Cemex Venture's partner-ship with COBOD, a global leader in construc-tion-grade 3D printers. Cemex and COBOD have been working together over the last year to innovate in the 3D printing space.

Through our investment in COBOD and the advancement of D.fab, Cemex strengthens its ability to us 3D printing technology, open-ing new doors for businesses to benefit from additive manufacturing in areas where they previously could not.

The combination of Cemex's D.fab solution and COBOD's technology has already been used successfully in multiple real-world applications, from Japan and Malaysia, in Asia, to over the Middle East and Africa, and to Europe, Canada, and the U.S. In 2022, Cemex also introduced this new technology to our customers in Mexico, and the Angola-based construction company Power2Build built the largest 3D printed real concrete building in Africa using this 3D printing solution.

The combined strengths from our admixtures division, Cemex Ventures partnerships, and Cemex's Global Research and Development are a testament to our customer-centric mind-set and relentless focus on continuous inno-vation to provide our customers with superior products and solutions for their construction projects.



Other Innovation Initiatives In 2022, we launched Cernex Ventures

LeapLab, our intensive acceleration program for innovative startups that address the critical challenges related to the construction industry.

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Cemex's D.fab is the only admixture solution in the market today that allows for the use of conventional concrete in 3D printing construction.

PROMOTING A GREEN ECONOMY

Close collaboration with

stakeholders within our industry and other industries contributes to accelerating climate action on a global basis.

Adopting Policies Based Upon Green

Adopting Poinceps based upon order in Economy Principles Cemex beleves that adopting policies based on green economy principles offers significant opportunities to achieve substantial emissions reductions across multiple sectors, with the cement and concrete industries playing a central role

Policies that promote the use of sustainable products, the development of a circular econ omy, investments in clean electricity, and fund-ing for research and development enhance the environment for industries to advance in their green economy and climate action efforts.

The cement industry is a net consumer of waste that can shine in a circular economy.



We promote and advocate for a green economy, primarily focusing on:

Waste Directives: We advocate for municipal, industrial, as well as construction, demolition and excavation waste management regulations that enable the utilization of non-recyclable waste for energy recovery and material reuse. By utilizing residues in the cement production process, we lower our CO₂ footprint while contributing to landfill reduction and decreasing the consumption of fossil fuels and other raw materials.

Adoption of Lower-Carbon Products: We

promote widespread adoption of lower-car-bon products in different types of construction projects. Lower-carbon products have a reduced clinker factor, provide the same performance standards as conventional products, and are key for advancing global CO₂ reduction targets.

Increase Availability of Clean Electricity: We

advocate for renewa ble electricity policies that enable and promote the energy transition and clean energy generation. Clean electricity generation at a broader scale will be key to reducing indirect CO₂ emissions and meeting clean electricity 2030 consumption targets.

Carbon Pricing: We favor the implementation of market-based mechanisms, in the form of emissions trading systems, to determine a carbon price. Such mechanisms provide certainty for investment and operational decisions to mitigate CO₂ in a significant manner

Government and Multilateral R&D Funding:

We favor government and multilateral fundi for research and development aimed at acceler-ating the development and implementation of Carbon Capture, Utilization, and Storage (CCUS) technologies or any other technology that can scale the decarbonization process.

Collaborating to Promote Policies to Accelerate Climate Action

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We are active members and hold leade ship positions in national, regional, and global industry associations that promote the tran-sition to a green economy, such as the Global Cement and Concrete Association (GCCA), a global industry platform established to faciliglobal industry platform established to facili-tate sustainable development of the cement and concrete sectors. Our active involvement gives us a platform to advocate and educate, alongside other companies in our industry, for important topics such as promoting the use of concrete as an essential material for sustain-the contextual. able construction.

For more information on how we engage and collaborate with our different stakeholde please refer to our Stakeholder Engagement section on pages 219-223 of this report.

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AIR QUALITY

In 2022, 99% of our clinker production worked under Continuous Emissions Monitoring Systems (CEMS) and our new industry-bench-mark online data analyzing tool to measure major air emissions. Ongoing projects keep us on track to achieve 100%.

Air emissions inherent to the cement manulacturing process are limited in countries by legal thresholds to ensure environmental quality. In some cases, applicable regulations may also imply continuous monitoring of these emissions.

At Cemex, we have been implementing CEMS for clinker production across our operations, even when it is not mandatory in all countries, that working together with our EMS, provide us with effective resources for air quality monitoring and optimization in our operations

CEMS for clinker production provide us with effective resources for air quality monitoring and optimization in our operations.

Cemex Production Process Air Emissie Management and Performance Air Emissions: Major air emissions —particu-

Air timissions: Mapri air emissions — particu-late matter (MN, nitrogen oxides (NOA), and sulfur compounds (SOX)— are released as part of the cement manufacturing process. Minor air emissions — including dioxins and furans, valatile organic compounds, and other heavy metala—are released in very small or negligible eventions. quantities.

Continuous Emissions Monitoring Systems: Continuous Emissions Monitoring Systems: Allow our operations to maintain constant monitoring of major air emissions to imple-ment operational controls striving to comply with applicable air quality regulations and to go beyond and improve our kilns' performance as per Cemex standards.

Online Visualization Tool: Our industry-bench-mark CEMS online tool allows our operators and management teams to closely moni-tor major air emissions in klins with CEMS installed, strengthening our major air emi-efforts and performance.

We continually invest in high quality emissions abatement techniques and equipment



million invested in 2022 in technologies to monitor and reduce air emissions from our production process

99%

of our cement kilns have CEMS to measure major air emissions and our industry-benchmark online data analyzing tool



-60% We reduced our SOx emis compared to our 2005 baseline. 2030 target: 67%

Progress Toward Our 2030 Air Emissions Reduction Targets

-85% We reduced our Dust emissions compared to our 2005 baseline. 2030 target: **95**%



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CEMEX ENVIRONMENTAL MANAGEMENT SYSTEM

We believe that protecting the environment and collaborating with the communities in which we operate brings us closer to achiev-ing our purpose of building a better future. This commitment is documented in Cemex's Environmental Policy and is systematically and internally audited for compliance across our global operations through our risk-based Cemex Environmental Management System (EMS) Environmental Management System (EMS).

In 2022, we reached 92% implementation of the EMS across all businesses, compliant with our internal environmental management stan-dard. The Cennex EMS is aligned with global environmental standards such as the ISO 14001 and the EU Eco-Management and Audit Scheme. To this end, we have achieved ISO 14001 certification in 82% of our cement sites.

Our EMS integrates key mechanisms for envi-ronmental performance enhancement, impact assessment, stakeholder engagement, and response to events with input from a range of subject matter experts and specialists. We have management teams responsible for the implementation of the EMS across all of our locations who annually carry out internal audits across all sites.

Robust Environmental and Social Performance Management Our Environmental and Social Incident

Reporting process enables all of our global sites to maintain open communication with our com-munities and a proactive approach to respond to incidents that could potentially impact our communities or our operations. Moreover, it also serves as a grievance mechanism to regis-ter complaints from external stakeholders.

The thorough application of this reporting procedure requires a timely registration of envi-ronmental and social impact events, identifica-tion and analysis of their root causes, and the implementation of corrective and preventive action plans toward avoiding their occurrence and reducing their severity, a fundamental step in being good environmental stewards.

This standardized framework implemented across all of our operations, incluemented a across all of our operations, recognizes and registers incidents in three categories, accord-ing to their severity. In 2022, there were no Category 11 (major) environmental events regis-tered, for the fourth consecutive year.

ental and Social Incident Cemex Envir Reporting Framework

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Dialogue and Engagement: we maintai open communication channels with our T neighbors, law enforcement officials, public agencies, and other stakeholders.

Rapid Response: global, regional, and local Rapid Response Teams, trained to address environmental and social impact events, hold annual emergency drills according to contingency plans at each of an exite of our sites.

Continuous Improvement: cons 3 recording events at every level of our business contributes to identifying recurring root causes and implementing and sharing corrective actions. ENVIRONMENTAL AND SOCIAL INCIDENTS AND COMPLAINTS REPORTING



O Fuels & Che

O Water

O Logistics O Air Emiss O Noise, Odor & Light O Others



We are committed to conducting stakeholder relations with honesty, respect, and integrity.

ENGAGING OUR STAKEHOLDERS

OUR HEALTH AND SAFETY COMMITMENT

0.5 to 0.6

for the past eight years.

a data-driven system to check for regulatory compliance, liability insurance, risk premiums, operating manuals and procedures, and appli-cable training and accreditations, among other requirements requirements.

We continuously look for new ways to positively influence our contractor's safety behavior. During the year we implemented additional Contractor Management Audts, which are car-ried out by health and safety specialists who are independent of line management at the local site.

According to an internal analysis based on publicly available information from third parties.

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achieved zero employee and contractor LTIs in 2022.

91% contractor verification rate.

Cemex is a positive safety benchmark for a global company in our industry*

Employee LTI Frequency Rate

96% of our operations

0

0

Our goal is that anyone who interacts with our operations returns home safely to their family. We consider this a moral imperative, and it is the reason health and safety is our company's top value and priority.

Zero4Life Commitment

As we continue working toward zero injuries at every location, Cemex has become a positive safety benchmark for a global company in our industry. In 2022, our efforts led to reduced fatalities, and we registered an employee Lost Time Injury (LTI) Frequency Rate of 0.5. We will continue working toward our 22ro4Life commitment and will be satisfied until we have made all fatalities a thing of the past in all of our operations. As we continue working toward zero injuries at our operations.

Having registered an employee LTI Frequency Rate between 0.5 and 0.6 for the past eight years, we have set a 2025 target of 0.2 LTI Frequency Rate, aiming to continue making progress in our performance.

Contractor Safety: Fundamental in Our Zero4Life Ambition Our Contractor Health and Safety Verification Program helps us verify that certain contrac-tors comply with health and safety processes while working with us. The program, operated by a specialized third-party company, utilizes

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> EMPLOYEE LOST TIME INJURIES FREQUENCY RATE (per million hours worked) 26



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Leveraging Digital Technologies to Advance Our Zero4Life Goal on The Road Driving is one of the activities most linked to serious incidents and fatality risks in our industry. To mitigate this risk, we rely on a comprehensive approach to road safety by leveraging digital technologies, developing a strong cutture of defensive driving practices, and promoting road safety in our communities.

Building One of The Most Advanced Fleets in Our Industry

We strive for Cemex to become a beacon for good road practices in every country where we

We are leveraging new technologies to get We are inversigning new technologies to get closer to our Zenol-Life objective on the road. The vehicle safety features in our fleet include sensors, mobile apps, GPS tracking, camera systems, and other equipment such as artifi-cial intelligence systems that alert managers cal intelligence systems that alert managers about behaviors that might represent a risk. Our operations use telematics data to identify risky driving behaviors that require additional training and highlight good driving performance that merks recognition. Providing drivers with specific feedback on their skills contributes to being able to avoid potentially risky situations in the long run.

ROAD SAFETY FEATURES

ologies to advance our Zero4Life goals on the road.

ŵ ¥ A Vehicle sensors Camera systems Mobile apps GPS tracking

beretare and classes of the by repeatedly reinforcing defensive driving skills, our drivers and contractors aim to stay safe while delivering our products on time. We make use of driving simulators, certification processes, workshops, and video sessions to improve our drivers' knowledge based on rig-

Transportation Control Tower

Defensive and Efficient Driving

mance by neiging onvers make sare decisions and apply defensive driving techniques when faced with a potentially at-risk situation. By year-end 2022, we were able to support 90% of our company-owned and 55% of contrac-tor vehicles in Mexico's Supply Chain from our

orous topics specific to our organization, such

as logistics and transportation. Our monthly Global Road Transportation Health and Safety Group meeting, which is attended by the senior transport leaders from each region, continually monitors current practices and pro-cesses and identifies new controls to deploy.

and contractors, we have adopted an innov-tive approach to road safety through which we draw on our know-how to promote best practices in our communities.

We aim to enhance road safety for drivers. where and to enhance road safety for others, motorcyclists, cyclists, pedestrians, and other vulnerable road users. To this end, we continu-ously look for opportunities to collaborate with educational institutions, traffic authonides, com-munity groups, and civil society organizations municy groups, and cwi society organizations to foster road safety, compliance with regula-tions, and accident prevention. From aware-ness campaigns to defensive driving training, Cemex employees highlight the importance of road safety basics and explain the safety protocols integrated into our vehicles.

APPENDIX



In Colombia, we are leveraging virtual reality digital technologies to sensitize our drivers about vulnerable road users and how to mitigate dangers on the road.

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Providing Real-Time Support to Drivers

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We are taking telematics data one step further to provide real-time support to drivers. In 2022, our operations in Mexico launched the Transportation Control Tower. This hub that leverages geofencing technologies and telem-Inversages georencing technologies and telemi-actic data from digital vehicle safety features, to assist drivers in detecting and evaluating potential risks on the road. The robust data analysis process strengthers our road perfor-mance by helping drivers make safe decisions Going Beyond Our Operations: Protecting Vulnerable Road Users

In addition to advancing safety for our drivers

Building A Strong Health and Safety

Culture We continuously invest in initiatives that strengthen our culture of health and safety Our standardized global programs help us cut standardade goda programs lies and emphasize the importance of developing and sharing local best practices as a path to finding innovative solutions to specific challenges.

H&S Management Our interconnected organizational structure fosters a coordinated, consistent, and collaborative approach to reach our company-wide goal of zero injuries.

- Our H&S team supports standardized controls and procedures and consistently monitors the progress of our initiatives in the countries where we operate:
 - H&S Functional Network: National health and safety specialists and their
 - Global H&S Council: Corporate and regional representatives who support our H&S Functional Network.
 - // Global Health Forum: Group of experts leading initiatives to share best practices and help employees and contractors adopt healthier lifestyles.
- Our CEO oversees our H&S strategy and performance.
- Our Board reviews our H&S perform and once a year, the Sustainability, Climate Action, Social Impact, and Diversity Committee discusses action plans and evaluation of H&S risks.

We seek to effectively communicate by generating H&S weekly reports on performance and share monthly results to keep the country, regional leaders, and the CEO updated on progress.

H&S Policies and Procedures

ENVIRONMENTAL EXCELLENCE

As our number one value and priority, we have strong policies in place to uphold our commitment to health and safety throughout our orga-nization. Our Global Health and Safety Policy is the cornerstone of our Cernex Health and Safety Management System (HSMS) and sets out clear expectations, for leaders and the workforce, to carry out their activities in a safe manner and to care for the health and safety of our employees, contractors, and other people with whom we interact. The policy also reinforces topics such as communication with supplers, reporting and incident investigation, as well as taking care of the health and safety of others.

H&S Management System

Implementing the HSMS has led us to develop a positive culture that helps drive continuous improvement in our health and safety results.

The HSMS empowers our leaders to imple a successful health and safety strategy and adea successful readmand safety strategy and ade-quately allocate resources to training programs across our operations. Our line managers utilize our HSMS on an ongoing basis to make an annual self-accessment of further improvement opportunities and to formulate their annual Health and Safety Improvement Plans.

In addition to defining the parameters to operate in accordance with local regulations, the HSMS is also our main tool to establish performance requirements and goals for our operations by helping us assess potential risks and plan the measures needed to mitigate them in a coordinated manner. Communication mechanisms embedded in the HSMS allow us to share best practices, thereby optimizing the implementation of safety programs for our employees and contractors who participate in our operations

FINANCIAL PERFORMANCE

H&S Training

ENGAGING OUR STAKEHOLDERS

By continuously improving our training programs, we strive for all of our employees to grants, we surve to an of our employees to possess the correct knowledge, skills, and expe-rience to perform their jobs safely. Executives, line managers, and supervisors must complete our Health and Safety Academy designed to



PERFORMANCE IN DETAIL

APPENDIX

+2,000

employees participated in our Health and Safety Academy, with almost 32,000 hours of training



GOVERNANCE

We used the ISO450012078 standard as the basis for the Cernex HSMS so that both internal and external audi-ercies can easily understand it. Additionally, we have incorporated resources such as Driving and Contractor H&S, our country and global specialist's knowledge and experience, good practices and lessons learned from Cernex root cause incident investigations, and commitments and good practices developed by the Global Cernent and Concrete Association (GCCA).

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL 0

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Boosting Continuous Improvement For more than 10 years, Cemex has consis-tently implemented the Near Miss/Neard Alert System across all of our geographies and business lines. Through this system, employ-ees and contractors are actively involved in contractions are actively involved in ees and contractors are actively involved in controlling risks and preventing incidents by advising management of potential risks to their health and safety and others. Our Mobile Intelex App allows our people to report near misses, hazards, inspections, and health and on their cell phones, tablets, and computers, enabling quicker reactions to prevent injuries.

While our root-cause analysis helps us learn from past includents, we are also tracking a new comprehensive portfolio of leading and predic-tive safety indicators designed to monitor and measure the effectiveness of our initiatives and identify hotspots and the actions needed to prevent incidents.

Looking After Each Other

Court Take 5 Together program encourages employees and contractors to step in if they see a colleague taking a risk. Interactions between front-line workers helping each other is an important habit to cultivate an interdependent safety culture that helps us build consistency and reliability in the workplace.

Additionally, our Visible Felt Leadership (VFL) approach provides the framework by which our leaders engage with our frontline employees and contractors on health and safety topics.

Keeping Our Guard Up Although there are inherenit traits that make the building industry low risk for virus trans-mission, we continue keeping our guard up and protecting our people from the risks COVID-19 presents:

Cemex HSMS: The 15th element of the Cemex HSMS guided us to remain effective in our management of risks associated with the COVID-19 virus.

Special Protocols: Our 52+ Hygiene and Safety Protocols developed in 2020 continue to be the cornerstone of our 2 efforts to protect our employees from potential risks presented by COVID-19.

Embedded "Behaviors That Save 3 Lives": Identifying and Reporting Symptoms, Personal Hygiene, Physical Distancing, and Protecting Yourself and Others.

COVID Coordinator: Alm ost 2,000 4 of our employees around the world took on the functional duties of COVID Coordinator.

Communication: We maintained close 5 communication with our employees to understand more about how COVID-19 imported their lives and kept them informed of the actions and protocols we undertook.



Back to the Office and Travel 6 protocols: We updated our protocols as we gradually return to face-to-face activities in some geographies.

Rapid Response Teams: Our local, regional, and global Rapid Response Teams continue working to implement preventive measures so that we can react to local situations in a very agile way.

We continue keeping our guard up and protecting our people from the risks COVID-19 presents

Health and Well-Being Culture Promoting workforce health goes beyond being a direct benefit to our employees, it also creates a positive and efficient work cul-ture and environment. Being healthy reduces risk factors for diseases and, more broadly, improves the quality of life.

New Cemex Global Well-being Model

New Cemex Global Well-being Model in 2022 we lauched the new Cemex Global Well-being Model which strives to provide our people with a holistic approach to developing the ability to enhance quality of Ife. As part of the implementation process, we have rolled out a gap analysis and tracking tool designed to monitor progress toward achieving desired standards.

The Well-being Model has four key pillars:

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Emotional Health: Promotes a healthy state of mind through exercises that con-tribute to managing emotions and building resilience.

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Physical Health: Encourages physical health through regular exercise, well-balanced nutrition, sufficient rest, and regular health checks.

Financial Fitness: Provides personal financial skills including day-to-day spending as well as insurance and retirement planning.

Workforce Experience: Promotes work-life balance through the implementation of internal policies and awareness campaigns.



Cernex Health Essentials

Health Essentials is our global health cam Health essentials is our global health cam-paign designed to reduce the prevalence of health risks and encourage employees to live a healthy lifestyle both inside and outside the workplace. The campaign unifies many of our health efforts workdwide.

The campaign features easy-to-understand materials related to 12 health promotion topics that are distributed to Cemex employ-ees worldwide, as well as a system for global knowledge-sharing and standardized guide-lines to promote a robust health culture within Cemex

Awarding Excellence The Cemex Awards allow us to recognize those operations and employees who contrib-ute considerably to Cemex's strategic prior-lites, including business units and countries that have built and reinforced their health and color units to achieve the best and energy that have ouit and reinforced their heaks and safety culture to achieve the best and most improved health and safety performance. In 2022, we acknowledged outstanding contri-butions in forur award categories: Zerod-Life, contractor management, Fit4Life, and best & most improved business sectors

APPENDIX

2022 also brought external recognition of our accomplishments. The 17 awards received across our operations were granted by organi-zations and industry associations that recog-nized our health and safety practices and initia-tives developed in our core business sectors.

Promoting workforce health creates a positive and efficient work culture and environment.



APPENDIX

GOVERNANCE PERFORMANCE IN DETAIL

Cemex strives to offer an engaging, inclusive, and challenging workforce environment in which our more than 43,000 employees unleash their full potential to benefit customers, shareholders, investors, and the communities where we live and work.

COMPANY OVERVIEW HOW WE CREATE VALUE

Bringing Out the Best in Our People Our Cernex Human Resources Model's goal is to attract, develop, and retain the best talent by investing in capability-building programs, developing leadership skills across the orga-nization, and providing a superior wond/orce experience that contributes to unlocking our employee's full potential.

Employee Net Promoter Score

We maintain an open dialogue with our employees and keep a data-driven mindset to effectively understand employee sentiment and engagement.

To comprehensively measure the positive net balance of our workforce experience, we ask our employees one simple question: Would you recommend Cernex as a good place to work? Their weighted responses generate the Employee Net Promoter Score (eNPS) per-formance indicator, a straightforward statistic that tracks workforce experience and provides actionable insights into employee concerns.

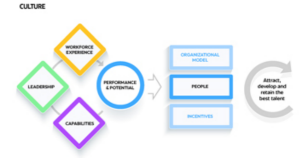
ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS

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Tracked since 2019 across our operations, the eNPS has been a valuable metric in the successful implementation of regional, local, and team-specific action plans designed to enhance workforce experience according to employee priorities.



in 2022, above the 29-benchmark and ahead of our 2030 target of 43



SUPPORTING OUR COMMITMENT TO A JUST AND EQUITABLE TRANSITION

FINANCIAL PERFORMANCE

We continue delivering on Cemex's diversity and inclusion ambition as they relate to our Future in Action strategy and our commitment to a Just Transition through education and skills development. Our Embracing Diversity, Equity, and Inclusion (DEI) chapter on pages 56-60 of this report addresses our efforts to foster an atmosphere that embraces DEI and aims to provide our employees with equal opportunities to pursue and advance in their pro-fessional and personal careers with us.

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BY CONTRACT

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX



BY

TYPE

O Full-time

O Part-time

Encouraging Work-Life Balance In recognition of our employees' different work scheme needs, we provide working-from-home arrangements, part-time work-ing options, breastfreeding facilities, childcare facilities or contributions and paid family or care leave beyond parental leave, flexible work hours, and extended maternity leave in line with our Dynamic Work Schemes Global Guideline and Leaves Global Guideline. We take care of our employees by monitoring overtime and work schedules, implementing robust systems to control shifts in each of our operations, and closely monitoring work hours.



Together Once Again At Cemex we constantly explore new ways of working to enhance collaboration and stay focused on company priorities.

COMPANY OVERVIEW HOW WE CREATE VALUE

Safe Return to Face-to-Face Work

As an industrial company manufacturing essential products, at Cemex we never hated our operations during the COVID-19 pandemic. While some employees collaborated remotely, approximately 80% of our workforce continued working safety rouches working safely on-site.

As conditions improved and authorities in the As condicions improved and authorities in the countries where we operate gradually elimi-nated practically all pandemic-related restric-tions during 2022, we transitioned first to a hybrid scheme with three days per week at the office and ultimately to a return to the office (RTO) worldwide starting November 1st.

During the transition, we listened closely and gathered perspectives from more than 2,000 colleagues on their RTO experience, including cultural, physical, and technological elements, so that we can better devise what the future of the work model will look like at Cemex.

As we regain a growing sense of community and recapture the benefits of face-to-face work, we also continue to take advantage of the benefits derived from the new digital tools, platforms, and processes that we have devel-oped. We also have resumed our pre-COVID relations defined with the developed of the tool of tool o flextime options, adding new ones based on specific needs.



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Fostering a Productive Digital Citizenship

At Cemex, digital technologies have become essential in day-to-day work to increase pro-ductivity, responsiveness, and reach. At the same time, we know that work and personal time boundaries can become blurry in an "always-on" era.

ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS

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Launched in 2021, our Digital Citizenship guideline helps us align our expectations toward leveraging the benefits of digital technologies at work while prioritizing the well-being of our people.

In 2022 we implemented a comprehensive In 2022 we implemented a comprehensive campaign across our operations to deploy our Digital Citizenship guideline. We leveraged a portfolio of resources, including live sessions with company leaders, multimedia, and open dialogues with employees, seeking that our people understand Cemex's Digital Citizenship precipience benefits and expendiations principles, purpose, benefits, and expectations of the policy.

We aim to keep work-life balance and responsible digital habits as guiding principles for productive digital citizenship in our company.



CEMEX'S DIGITAL CITIZENSHIP PRINCIPLES:



ent Working Hours: Respect personal time by limiting digital communi-cation to working hours.

Right to Disc ect: Remove the expectation for immediate response for non-urgent requests.

Keep Data Safe: Protect company and personal sensitive data from cyber threats and unauthorized platforms.

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

Aligned Toward Becoming a Net-Zero CO₂

Aligned Toward Becoming a Net-Zero CO: Company We recognize the advantages of aligning the whole organization behind company goals and creating an atmosphere where everyone understands their role toward achieving them. We continue to work, coordinate efforts and design and implement plans to deliver a just transition to a low-carbon economy.

Since launching our Future in Action program in 2021, we have taken strategic steps to strengthen our sustainability culture across our operations and align our entire workforce toward becoming a net-zero CO₂ company.

Enhanced Organizational Design In 2022, we enhanced our organizational

In 2022, we enhanced our organizational design to better support achieving our Puture in Action goals across our company. Under the new structure, specific leaders and teams drive each of the sky fillers in the program, includ-ing the deployment of initiatives designed to accomplish our 2030 and 2050 targets.

We have created additional organizational resources to maintain our focus, such as Cemex's Climate Action Council, which serves action strategy, and is composed of a compre-hensive group of key corporate areas.

CO₂ Emissions Progress Linked to Executive

Variable Compensation In 2022, Cernex announced that its Executive Variable Compensation program, which includes progress on its ambitious carbon Inclues progress on its ambiduot carbon reduction goals as a variable, grew to cover more than 4,500 executives. The CO₂ emis-sions component should have an impact that could range from -10% to +10% in the total cash payout of the Annual Executive Variable Compensation. This decisive step reinforces compensation: This declare scentering tentorices our commitment, raises awareness, and aligns our entire organization toward our carbon action roadmap and building a greener, more sustainable company.

Developing Sustainability Capabilities Toward Net-Zero

Launched in 2022, Cemex University's Launched in 2022, Cemex University's Sustainability Academy aims to provide our people with a common understanding of our climate challenges and Cemex's action plan to address them. It is also designed to create awareness about the role of the cement indus-try in climate change and what each of us can do to contribute to a sustainable future.

Promoting an Informed and Enthusiastic

Workforce We aim for all our employees to be informed and enthusiastic about our climate action iniand enclosed could conclude the first Future tistives. In 2022, we organized the first Future in Action Summit, a two-day online event designed to enable a common understanding of Cemec's roadmap to become a net-zero CO: company, Close to 5,000 employees from around our operations gathered virtually to learn and reflect on their role in contributing to the company's climate action goals and ambitions.



Furthermore, in 2022, we launched our first global climate action internal assessment. The 22-question survey explored employee understanding of climate action and their readiness to act on Cemex's Future in Action program. Over 5,400 employees responded to the survey, with 62% ranking as enthusiasts about the company's climate action initiatives.



Cemex University's Sustainability Academy is designed to support the company's sustainability goals.

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE OVERNANCE PERFORMANCE IN DETAIL

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We are a resourceful, innovative, change-oriented organization focused on driving results.

Achieving a High-Performance,

Achieving a High-Performance, People-Driven Culture To build an enriching experience that attracts, retains, and develops the best talent within and outside of our industry, we seek to offer our employees accelerated opportunities for growth in a transparent, inclusive, and reward ing environment.

Performance Management Process Our Performance Management Process helps our supervisors and employees establish per-sonal and team goals that are aligned with our company values and priorities. Furthermore, our Performance Management Process intends to empower our employees to discuss, set, and evaluate their individual goals with their supervisors, providing them with continuous feedback on their performance.

Our Succession Management Process enables us to build a talented pool of leaders to continue the successful implementation of our strategy.

Succession Management Processes Our Succession Management Process enables us to build a talented pool of leaders with the skills and deep understanding of our business fundamentals required to continue the suc-cessful implementation of our strategy. One of its main objectives is to develop people with the potential to fill key leadership posi-tions. We offer them opportunities to build experience and capabilities while strengthening our talent pipeline. Through this process, we make efforts to help our employees meet their career development expectations and prepare them for key roles as they challenge themselves with new professional development opportunities. Broader Opportunities for Talent Development

Done of the advantages of taking between the employees with an efficient digital work envi-ronment is that it broadens their opportunities to participate in interesting new projects being developed in our operations worldwide.

Our Social Impact Stewards Program allowed our employees to participate as agents of change in the UN Global Compact Mexican Network SDG roundtables to collaborate in developing innovative solutions that can advance the UN 2030 Agenda Sustainable Developme

Another example is our new Open Talent Market digital tool that would be name Market digital tool that allows our employees to quickly find, apply, and invest up to 10% of their work schedule in new projects across locations and departments. By introducing a culture of cross-functionality, we want to encourage our employees to go beyond thriv-ing in their departments to create shared pur-poses across departments that continuously benefit the entire company.

Competitive Compensation and Benefit

Packages We know that our people, when they have the resources they need to live healthy, fulfilling lives, bring their best to the workplace.

Our competitive compensation and benefits packages are key contributors to delivering a superior workforce experience for all our a superior workdoce expensive for all our people. We continually seek to improve the way we communicate these benefits to our employees across all organizational levels, so they understand the value and opportunities available to them.

CEMEX UNIVERSITY GROWTH

cest Advance in eating a Learning Strategy

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

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Cemex University: Capabilities That Drive Critical Business Outcomes Cemex University is the company's trusted educational advisor that enables a continuous

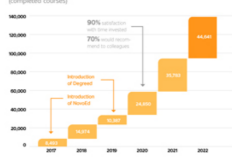
learning ecosystem for employees and sup-ports the development of business capabilities required to implement the business strategy.

Through its in-person and online programs Through its in-person and online programs available across all platforms, devices, and locations, Cemex University has been a cat-alyst for helping Cemex drive business out-comes in many of our company's transforma-tive programs, including Zero4Ufe, Customer Centricity, Operational Excellence, and our lat-est Future in Action and Digital Innovation in Motion. Furthermore, Cemex University works with functional and regional leaders, who act as executive sponsors, to respond to our multi-region, multi-business learning needs.

Since its launch, Cemex University has expe-rienced a 5X increase in the number of yearly participants. Currently, Cemex University has reached over 24000 employees, with an aver-age 90% learner satisfaction rate.

Cemex University Excellence Recognized

Cernes University Exceence Recognized in 2022, Cernes University was recognized with two Brandon Hall Learning Excellence Awards, for the deployment and impact of Leap, our Commercial Academy Training program, and for Learnship, our language development solu-tion, for a total of four Brandon Hall Awards mention fines 2009. received since 2018.



2018 2022 2022 2022

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Excellence in Leodership

A.

Best Advance in Learning Technology Program (NEW) Implementation (NEW)

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"Cemex is a company that understands the Capabilities Academy. Through Cemex University, the HR L&D team is effectively partnering with their internal business leaders to focus their learning strategy and investments where they matter the most."

Josh Bersin, Founder and CEO of The Josh Bersin Company.

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE IN DETAIL APPENDIX

Institutional Academies: Building Strategic Capabilities

Cemex University's program portfolio comprises seven institutional Academies through which we develop employees on Cemex's strategic priorities. They are designed to offer flexibility between traditional in-person training and best-in-class digital learning platforms.



Empowers leaders to understand and assume

their responsibility and duty to transmit a health and safety culture and practices to their

CXU: // DIGITAL ACADEMY

Helps employees understand the factors that

and driving the company's digital transfor-mation, as well as the new ways of working and underlying technologies that help achieve Cemed's digital vision, accelerate growth, and

deliver value to customers.



Helps sales managers and executives prepare

to hold successful commercial interactions with customers, in alignment with Cemex's commitment to customer centricity and Commercial Model.

CXU: CEMENT OPERATIONS ACADEMY

Supports Cemex's commitment to opera-

tional excellence by reinforcing in all future plant managers the production, maintenance, quality, and environmental aspects involved in successfully managing cement plants and

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their teams.



Promotes the integration of ethics and compliance into daily activities by building awareness around confidentiality, unconscious bias, work-place harassment, conflict of interest, anti-cor-ruption, and fraud prevention.



Designed to support the company's sustain Designed to support the company's sustain-ballity goals, this Academy, Jaunched in 2022, is currently providing a common understanding of the environmental challenges we face and Cemes's agenda to address these challenges and is reinvigorating our commitment to sus-tainability throughout the organization.



Trains participants to work together across functional domains of the supply chain to align the organization toward the delivery of a superior customer experience.



Our Leadership Development Programs-CONNECT, THRIVE, IGNITE, Talent CONNECT, THRIVE, IGNITE, Talent Conversations, and Leader-To-Leader—allow us to support new managers, newly appointed directors, and top-tier executives to have a successful transition and development in their mles

In 2022, 364 leaders from around our opera-tions participated virtually or in-person.

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX



We are partnering with best-in-class human resources service providers and platform technologies to enhance the complete digital workforce journey in our company.

Enhancing Human Resources Service Delivery Model In line with Working Smarter, our company's digital transformation initiative that aspires to bring all worklowide locations together into a unified Cemex experience, we are adapting our human resources service delivery model. This effort includes centralizing and automating transactional activities for improved speed and quality of service and equiping our employees with interactive digital means to help them develop their full potential.

The way our employees interact with our The way our employees interact with our company for daily human resources services is undergoing a rapid evolution to reflect the demographic changes in the workforce and the new ways of working. Accordingly, we are partnering with best-in-class human resources service providers and platform technologies to enhance our company's complete digital work-force journey:

With its advanced HR platforms, With its dowanced hitk pictures, analytics, and automation services, Tata Consultancy Services provides digital workpiace solutions and collaboration frameworks that seek to enhance the employee and workforce experience.



transformation platform enables Cernex to seamlessly orchestrate service to seemiessly orchestrate service delivery between both internal and external service delivery organizations, reducing processing times and providing employees with a superior digital experience. Strengthening Engagement and Productivity Our workforce experience includes all the interactions between our employees and our company. The Spark intranet portal provides us with a state-of-the-art, standardized, and practical digital tool to maintain engagement and close communication with our workforce must be undel.

around the world.

Spark also allows our employees to custom-ize the interface for easier and personalized access to internal resources that foster collab-oration, career development, efficiency, train-ing, and productivity across the company. The features of our new Intranet also contribute to quickly boosting the sense of belonging for employees who are starting a new professional career at Cemex.

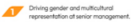
EMBRACING DIVERSITY, EQUITY, AND INCLUSION

With over 43,000 employees from over 100 nationalities working as One Cernex globally, we acknowledge diversity, equity, and inclusion as the foundation to deliver on our vision of building a better future.

Diversity, Equity, and Inclusion (DEI) across Cemex Our company is diverse across multiple

dimensions, including ethnicity, nationality, race, culture, religion, gender identity, sexual orien-tation, socioeconomic background, physical abilities, learning styles, values, and viewpoints.

In 2022, we enhanced our DEI culture in the following ways:



- Striving to embed inclusion in all aspects of our workforce experience.
- Acknowledging participation in affinity groups.
- Providing physical and emotional safety and well-being to our people.

How we define DEI at Cemex

Diversity is about everyone's unique per-spective. It's about each one of our col-leagues from all backgrounds, beliefs, and experiences.

Equity is shaping tools and resources to meet everyone's unique needs and continu to evolve our systems and processes, so everyone can reach their full potential.

Inclusion is cultivating a sense of belonging, where everyone is valued, ideas are heard, and all backgrounds are welcome to fuel our creativity, innovation, and growth.

WOMEN'S REPRESENTATION IS GROWING ACROSS DIFFERENT LEVELS OF RESPONSIBILITY AT CEMEX

16% of Cemex's workforce is comprised of women, a 50% increase from our 2015 base-line, and the highest percent-age in our industry. Our goal is to achieve 30% representation of women in senior management positions globally by 2030, up from 13% in 2022. Growth in the number of women in operational jobs

during 2022. 2X in SCA&C 2X in Mexico

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS 0

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

We are committed to applying principles of equality and focus on finding candidates who best meet the requirements for a given position.

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DEI Governance at Cemex

Dei Governance ac Cernex A Cornex, we believe DEI is everyone's responsibility. Our leaders guide our commit-ment by seeking that everyone at all levels of the organization embeds DEI as part of their experience.

The Cemex DEI Advisory Committee, led by our CEO, meets quarterly to set the company's DEI direction, oversee progress on compa-ny-wide DEI initiatives, and review DEI perforny-wide DEI initiatives, and review DEI perfor-mance. Members of the committee include three Executive Committee representatives, our HR Vice-president, and executives from all of our regions. Furthermore, once a year, the Cemex Board of Directors and its Sustainability, Cimate Action, Social impact, and Diversity Committee, review DEI's progress and performance. performance.

Our three Executive Committee representa-tives participating in the committee are Luis Hernández, EVP of Digital and Organization Development. Louisa P. Rodníguez, EVP of Investor Relations, Corporate Communications and Public Affairs, and Mauricio Dechner, EVP of Corporate Affairs, Enterprise Risk Management and Social Impact.

While our strategy is global, we aim for our initiatives to meet local needs across our operations. Over 100 executives from every business unit participate in local diversity committees, which are responsible co-creating local DEI initiatives that reflect local challenges and existing practices.

Robust DEI Policies, Processes, and Platforms

Our company strives to provide non-discrim-inatory recruitment processes, facilities, and services adapted to meet accessibility requin ments, as well as other specific programs in our business units.

To this end, we have a set of global policies, processes, and platforms that sustain our company's commitment.

Global Workplace Diversity and Inclusion Policy: Sets out the principles and requirements by which Cemex strives to enhance DEI throughout the organization.

Global Workplace non-Discrimination, non-Harassment, non-Bullying, and non-Retallation Policy: Promotes an atmosphere of open

Global Inclusion Guidelines: Create an inclusive environment that respects the dignity and diversity of all groups and Þ everyone that plays an important role in the success of our business.

₽ Global Recruitment Policy: guides us in Ground recomment Porcy, guides as in providing equal employment opportuni-ties and seeking that our employment decisions are not based on gender, gender identity, sexual orientation, age, race, ethnic status, or any other status, but beared meansiliering other status, but based on qualifications.



Staffing and Hiring Guideline: requires at least one woman in the final triad of candidates for top executive positions ₽ worldwide, strengthens the inclusion of women in succession plans, and guides recruiting processes toward achieving 50% women representation in entrylevel positions across our business units.

To learn more, download our Positi Paper on Diversity and Inclusion

Consistent with our approach to searching for the best talent in all our job openings, Cemex's Global Job Site provides visibility to internal and external applicants for open positions at any of our locations.

Learn more at https:/jobs.ce

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

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Creating the Right Mindset and Behaviors Creating the kight kindset and behaviors When our people draw from distinct experi-ences and unique competencies, they bring forward different perspectives and increase the chances of developing genuinely transfor-mative solutions for our customers, operations, and the planet.

Our Unconscious Bias course, instituted in 2019, is designed to build awareness and pro-vide tools to eliminate potential discriminatory behaviors. To date, we have trained over 1700 managers across our business units to raise awareness regarding potential stereotypes. In 2022, over 4500 managers participated in the Cemex Inclusive Leadership workshop latercomatic links are accelerated the orath tailor-made in-house to accelerate the path toward achieving our DEI goals.



Career Development Programs: Stepping

Career Development Programs: Scepping Up Change We are implementing career development initiatives throughout our company designed to hire, retain, train, upskill, and encourage the participation of more women at all levels in our company, including in executive positions.

During 2022 we focused on strengthening our leadership development programs, mentor-ships with senior management, and participa-tion in executive forums.

Our Cernex Global Women Network brings Curl certex Gabail Women Network brings together women in senior leadership positions at Cernex, who represent strong, visible role models, and emerging women talent within the company and our industry. To date, we have trained 60 senior leaders as mentors. In 2022, 20 mentors were paired with 80 high-potential women employees starting their professional journey at Cemex.

To expand the benefits of the Cemex Global Women Network across our operations, we have launched additional local women net-works in several countries, with over 240 women participating in affinity groups.



of global executive positions have women candidates considered in succession plans

INTERNATIONAL WOMEN'S DAY

In 2022, in alignment with the UN's theme proposal, "Gender equality today for a sus-tainable tomorrow", we organized a panel to recognize the contribution of women in our company who are leading the charge on climate change adaptation, mitigation, and response. This discussion featured five of our women leaders contribution to Cemex's Future in Action Strategy and was translated simultaneously and broadcast to our operations worldwide.



20% of the Cemex Global Women Network mentees received a job promotion

at the end of the program

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Data Analytics: Commitment Paired with Measurable Progress An essential component of successfully imple-menting our DE Framework is our ability to understand the status of our global work-force. Tracking the progress of our DEI actions contributes to enhancing our decision-making processes. Consequently, we are continuously strengthening our capabilities to produce quality, reliable data for increased visibility and traceability of priority aroups. traceability of priority groups.

Among other relevant KPIs, we are monitoring across different levels of responsibility, gender composition, attrition, promotions, new hires, and pay equity. In line with our focus, we are particularly interested in tracking the evolu-tion of women and multicultural represen-tation across the company and in our senior management. management.

As we continue to get a comprehensive understanding of where our global workforce is today, we will gain a clearer vision of the short, medium, and longterm goals we want to achieve.

In 2022, we continued to monitor and measure our DEI progress in a variety of ways:



Our Workforce Experience (WE'x) Survey includes a subset of items that provide valuable feedback to measure our DEI progress and a path for improvement



Our in-house gender pay equity model helps us to avoid biases regarding compensation for the same or similar job. The most recent analysis for all executive positions led us to conclude that, in general, gender is not a signif-icant variable when establishing the salaries of our employees. As we continue running the analysis every two years, we expect to keep enhancing the analytics of the model.



ollowing the UN Global Compact Women's Folio Empowerment Principles.

We are signatories to the UN Global Compact Women's Empowerment Principles, a guidepost to promote women's empowerment in the workplace, empowerment in the workplace, marketplace, and community. Our participation provides direction on the gaps we need to address to continue advancing our DEI Framework and building upon our commitment to promote equality and representation in our company.



Benchmarking Our Progress

In 2022 we participated in McKinsey's Women Matter Mexico, benchmarking our DEI progress with over 100 companies. The results of the study help us reflect on our journey toward gender diversity and provide us with a broader perspective on potential actions to accelerate change in our company.



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Paving the Way for Women in The

Around the world, many industries still main-tain a gender occupational gap, which can lead to discrimination and unequal job opportunities for individuals. The construction industry is one example where men have predominantly occupied jobs.

COMPANY OVERVIEW HOW WE CREATE VALUE

At Cemex, we are doing our part to help boost women's participation in the construction industry by leveraging our Construrama net-work, the largest construction materials distri-bution network in Mexico and Latin America.

Our most recent estimate is that about 30% of the more than 2,300 Construrama points of sale in Mexico are led or co-led by a woman.

In 2017, we launched Construrama Women, an In 2017, we launched Construirama Women, an annual summit designed to promote business growth strategies and management that has become one of the region's most important forums to recognize and celebrate the relevant role of women in the construction industry.

In 2022, over 360 women joined Construrama Women, to exchange ideas and experiences on how to advance women's tailent and leader-ship in the construction industry and spread their positive impact throughout their local communities.

As one of the largest building materials com-panies in the world, at Cernex we look ahead and reinforce the company's commitment to continue developing new opportunities to pave the way for more women to participate in our operations and throughout the construction industry.



EXPANDING WOMEN'S ECONOMIC EMPOWERMENT IN OUR COMMUNITIES We believe that advancing women's economic empowerment sets a direct path toward gender equality and inclusive economic growth.

In 2022, we carried out two pilots in Mexico of our new Building Autonomy program (Yo Construyo Autonomia) focused on encouraging personal development, empowerment, and autonomy in women participants that want to self-build or improve their houses. The program promotes high-qualky, cost-effective, and sustainable building skills in women, helping reduce the economic and social gender gap in their communities.

Furthermore, we worked closely with UN Women's Second Chance Education and Vocational Learning Program in Mexico, where close to 300 women participants decided to leverage their new commercial, financial, product development, and digital skills, to start a business or look for a job that improves their income generation capabilities.

30%

of the more than 2,300 Cemex's Construrama points of sale in Mexico are led or co-led by a woman



women joined the Construrama Women summit in 2022, a new participation record

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We are building a better future for our customers by placing them at the center of every action we take and every decision we make, underscoring our determination to be the most customer-centric company in the building materials industry.

COMPANY OVERVIEW HOW WE CREATE VALUE

Achieving our Strategic Priority Our One Cemex Commercial Model shapes

our customer-centricity strategic priority and encompasses the elements that drive our efforts to provide a superior customer expe-rience. Our model also contributes to achieving a unified best-in-class customer-centricity culture and practices across our operations, advancing a commercial competitive advan-tage for Cemex through differentiation.

ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS

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Leveraging the Voice of our Customers The Voice of The Customer Program allows us to maintain open communication with our customers. By learning from their fleedback, we can deploy local action plans designed to seare opportunities for improvement and reinforce our strengths, thus delivering a superior cus-mere emperience across our econcerbines and tomer experience across our geographies and throughout our customer journey.

We use Bain & Co.'s Net Promoter System We use bain & Los Net Promoter System (MSS') as our key experience indicator to sys-tematically monitor the impact of our efforts on key factors that determine our customers' loyalty in every market segment, across all business units.

We have enabled customer satisfaction measurement at a transactional level throughout the customer journey and added advanced capabilities such as text analytics, sentiment analysis, and touchpoint correlation analysis These quick insights complement our NPS with valuable, detailed information that allows us to act even faster on our customer's feedback and improve our performance on their main concerns.

Based on customer feedback, in 2022 we implemented in SCA&C a pickup appointment system for cement plants and distribution centers that cut customers' wait time by 20% in its first year of operation.

FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX



KEY CUSTOMER EXPERIENCE INDICATOR

44				
	2019	2020	2021	2022
2018				

In 2022, we maintained an outstanding annual global NPS of 66, above the 45 benchmark for the construction and engineering industry?, and are on track to achieve our 2030 NPS target of 70.

1 According to Relently 2022 (https:// stently.com/ blog/good-net-promoter-score/)

A Digitally Driven Company We view our digital drive as essential to our customer-centricity and global business strategies.

Every technological application we develop is designed to strengthen our competitive advan-tage by boosting our customers' productivity, positively impacting their bottom line, and improving their experience when interacting with us.



Cernex Go: Empowering Real-time

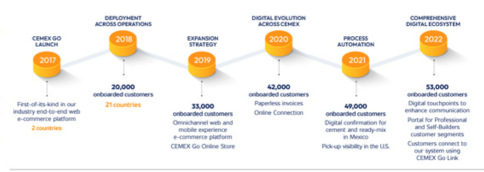
Cemex Go: Empowering Real-time Efficiency Five years ago, we started a journey in our dig-ital transformation with the launch of Cemex Go, our digital platform that enables a superior digital customer experience. We were the first company to offer a digital solution in the construction materials industry, and we are the only one to offer an end-to-end solution in the quote-to-cash process available in most of our operations. operations.

The remarkable growth we have seen in the use of our Cemex Go platform since 2017 is a testament to our company's commitment to continuous improvement as we work to deliver on our promise of customer-centricity. One



5-YEAR CEMEX GO MILESTONES

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

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important milestone was automating the digital confirmation of orders, so that our custom-ers could confirm the date and time selected for delivery without the need to interact with a service agent.

This innovative digital solution streamlines customers' ability to achieve efficient real-time management, from ordering to tracking to fulfilment. Additionally, Cemex Go empow-ers our customers to make more informed decisions that save time and money by offering ready access to detailed information and in-depth analytics.



Cemex Go usage rate among recurring customers in 2022

92%

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Buying Construction Materials in the Digital Age Cemex continues to take bold digital actions that differentiate us as a pioneer and first-mover of accessible, scalable solutions unique in our industry.

and Colombia.



Managing the full ready-mix experience: Ready-Mix Go offers enhanced capabilities that allow users to place, view, schedule, and manage orders, as well as track deliveries, configure onoffications, and view order history from their mobile devices.

Streamlining the professionals' experience: Portal for Professional Self Builders (PSB) seeks to deliver a full ready-mix experience for self-builder customers through a simple and fast online solution that guides them to select the right concrete products, place orders, and pay online, in half the time. Currently, Cemex PSB is available in Mexico, the US, the UK, and Colombia.

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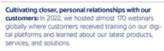




E-commerce solutions: Construrama.com is boosting Construrama, the largest building materials distribu-tion network in Mexico. Today, more than 100,000 online users are able to purchase from 50,000 SKUs via website or app.

Beyond Cemex Go, we are working on the full digitalization of the customer journey.

Enhanced Services Throughout the Customers' Journey Currently, about half of all possible customer interactions are conducted via any of our digital platforms.









Leveraging AI: In 2022, we increased the global presence of our antificial intelligence chatbot, Olivia, to multiple countries in our SCA&C region to continue helping our Customer Service Centers provide even faster responses to our customers' most common questions. Olivia is currently available in Mexico, the U.S., Colombia, Spain, the Philippines, the U.K., Penu, Gustemala, the Dominican Benuble: Panema Nicacona, and Puerto Bro. Republic, Panama, Nicaragua, and Puerto Rico.

Connecting directly to our systems: Cemex Link allows connecting directly to our systems: United without systems via dig-ital platforms and Application Programming Interfaces (API8). By allowing both systems to talk. Cerner Link is already helping customers from all geographies reduce operating costs, optimize internal processes, and auto-mate tasks such as orders, invoices, and payments.

Going Paperless: Cemex's paperless strategy enhances productivity and saves resources by encour-aging the digitalization of internal and customer processes. Today, about three-quarters of our invoices are delivered in a fully digital manner, putting us on track to achieving our global paperless goal.

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE OVERNANCE IN DETAIL APPENDIX

Empowering Our Employees for a Superior Customer Experience Our employees are at the core of our ability to deliver a superior customer experience. We are focused on empowering them with the right skills, tools, and technology to deliver on our customer-centricity promise.

Trusted Advisors for Our Customers

Cernex University Commercial Academy, Leap, offers our commercial advisors and commer-cial managers a learning experience that sup-ports our customer-centricity strategic priority. In 2022, Leap added a new module designed to provide customers with the best informa-tion about how their projects can benefit from our Vertua® family of sustainable products and solutions.

A Digital Ally for Customer Relationship Service Cernex Go CRM is our commercial advisors' main digital technology that helps them man-age customer relationships more efficiently age customer relationships more efficienty and systematically. While already present in multiple geographies, we continue growing our Customer Relationship Management program and releasing features to increase its global presence and cover our customer journey presence and cover our customer journey while reinforcing best practices with our com-mercial teams. Cemex Go CRM for Sales helps commercial teams save time in daly planning and managing activities across our global operations by personalizing follow-up activi-ties with customers such as demand planning. Cemex Go CRM for Customer Service offers an additional core technological layer for strength-ening our customer service center capabilities through an omnichannel experience.





finding new ways to inspire and delight our customers from the beginning to the end of the customer journey.

Celebrating our Customer-Centric Culture

At Cemex, we designate Customer Experience Day as a way to celebrate our company's cus-tomer-centric culture and commitment to our customers. In the second edition of this celecuscomers in the second ecition of this cele-bration, employees from across our operations participated in multiple sessions where they had the opportunity to learn firstand about the latest customer experience trends from internal and external leaders in the field.

The Cernex Superior Customer Experience The Cemex Superior Customer Experience Awards achnowledge excellence and best practices adopted across our business units. Recognizing employees and teams for their efforts in delivering a superior customer expe-rience is an integral part of our customer-cen-bid employee. tric practice.

A Seamless Experience for all Customers

We are passionate about finding new ways to inspire and delight our customers from the beginning to the end of the customer journey. In 2022, we reached a global consensus on the Service Center's future delivery scheme and selected technological and service part-ners with whom we will pursue the global implementation phase of our Service Delivery Model. We remain confident in providing our customers with a frictionless, consistent, and personalized omnichannel experience to deliver a fast response to their feedback and requests.

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SOCIAL IMPACT

We contribute to building a better, sustainable, and resilient future by fostering transformational change through engagement and support for the development of the economic livelihoods of the cities and communities where we operate.

Cemex has collaborated with +26 million people globally, keeping us on track to achieve our goal of 30 million community partners by 2030.



Our Social Impact Strategy Cemex continues to create positive social impact through four focus areas:

People: We provide community members with occess to education and workplace training that enables inclusive long-term upward mobility.

Economy: We support organizations and individuals that contribute to baceting economics by developing skills to faster entrepreneurship, enable a sustainable economy, and laying the groundwork for a just transition.



and basic infrastructure in the cities and communities. Cities: We contribute to building green

spaces and resilient communities, facusing on the natural and built environments.

CEMEX'S COMMUNITY ENGAGEMENT MANAGEMENT

A key element of our Community Engagement Management process is collaborating with the communities where we operate to co-create and implement locally tailored Community Engagement Plans (CEPs).

CEPs are comprised of programs focused on developing the four focus areas of social impact —people, economy, structures and cities— to contribute to improve quality of life and wellbeing of society with participation from Cemex employees in the implementation of the initiatives.

Each CEP is conceived locally through a participative process based on regular dialogues via multi-disciplinary Community Engagement Committees, which play a key role in designing, implementing, and evaluating our community engagement efforts. By proactively engaging our stakeholders, these open dialogues allow us to build trust, understand local needs, address concerns, provide expert opinions, provide follow-up, and take on shared value investment opportunities. These efforts aim to serve as efficient grievance mechanisms for community leaders and members to share their specific expectations and needs with our company.

Our Community Engagement Management was designed following ISO 26000 principles, and our Community Engagement Committees follow AA1000 guidelines for inclusive, responsive, and substantive dialogues with our communities.



90%

of our cement plants have developed and put Community Engagement Plans into action

1. PEOPLE

Providing Access to Education and

Workplace Training Education and capability development are fundamental to building resilient and sustain-able cities and communities. In addition to our people, we also aim to provide community members with access to education and work-place training that enables inclusive long-term upward mobility.

Contribution to a Just Transition We are committed to support the upskilling and reskilling of our own workforce and com-munity members to improve their employabilmunity members to improve their employabil-ity opportunities as the world accelerates the path toward a net-zero economy. For instance, we work together with partners to design and deliver programs striving to develop new tech-nical and life skills that improve employability opportunities and quality of life in communities where we operate.

Expanding Women's Economic Empowerment in

Communities We aim to continue enabling w become agents of change within their families and communities to advance on the path toward gender equality and inclusive eco-nomic growth. Our diverse programs focusing on women's development through education and health, as well as technical, entrepreneurship, and employability capabilities are further discussed in our Diversity, Equity and Inclusion section on pages 56-60 of this report.

Promoting Youth Employability

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We contribute to diminishing youth unemploy-ment through our programs and partnerships with global and local organizations to enhance employability capabilities and income opportunities for youth.

ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS

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In 2019, as part of the Global Alliance for YOUth (All4YOUth), Cemex made a public commitment in 2019 to foster the employabil-ity capabilities of 65,000 youth by 2022. Since then, our company's education, employment, and entrepreneurship initiatives have already reached more than 71,800 youth across our operations, mainly through the NEO program.

Cemex runs the New Employment Opportunities (NEO) program in Mexico, in partnership with local stakeholders. NEO is a coordinated effort between the private, political, educational, and civil society sectors. NEO aims to provide market-relevant train ing, counseling, and employment services to young people. Program graduates report less job-hopping and above-average earnings.





FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

YOUTH BUILDING THE FUTURE

In 2022, we developed a partnership with Mexico's Ministry of Labor and Social Welfare and the Monterrey Digital Hub to train young people in the Python program-ming language, seeking to contribute to closing the labor gap for specialists in data science in the northern region of Mexica. In its first year, the program granted 26 young people 10 weeks of technical training, career development skills, and connections people 10 weeks of technical training, career development skills, and connections with industry experts and other program-mers, enhancing their employability and income generation potential. The students had the opportunity to work on real proj-ects on topics such as web applications, software development, data science, and machine learning.

Learn more al Digital Hub

LABOR TRAINING ACADEMY

We continue with Cemex Puerto Rico We continue with Cemex Puerto Rico Labor Training Academy in response to market demand for a workforce trained in the operation of newy machinery in the island's manufacturing and construc-tion sectors. The Academy provides the local workforce with skilled trades certifi-cations that enhance their employability opportunities, and has contributed to bood women's natricipation and redrivboost women's participation and reducing the gender gap that currently exists in the construction sector.

791 men and women certified, mostly from the Ponce area communities neighboring our operations. 12% women participation.

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+45K youth trained under NEO as of December 31, 2022. 38% of participants

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Creating New Income and Small Business

Opportunities Cernex supports organizations and individuals that contribute to boosting local economies by developing skills to foster entrepreneurship, enable a sustainable economy, and laying the groundwork for a just transition. ground

Supporting Entrepreneurs in their Journey

Cernex collaborates with organizations and individuals to support the entrepreneurship journey of micro, small, and medium-sized enterprises (MSMEs) that contribute to economic development in our communities.

In Mexico, we developed and launched in partnership with the United Nations Global Compact (UNGC) network's Small and Medium Enterprises (SMES) Engagement Program, designed to help professionalize SMES by accelerating the integration of UNSC Principles and SDEs into their business operations and strategy. Participants were also able to connect sustainability targets with their business goals and identify and prioritize strategic measures through which they might contribute to the 2030 Agenda. We sponsored 45 companies from our supply chain in Mexico in the 8-mod-ule training. Going forward we plan to expand this initiative to other geographies.

In Colombia, we continued promoting the development and integration of SME suppliers in our value chain through training and advi-sory insights that seek to professionalize their business competencies and skills.

Advancing a Circular Economy in Our

Communities We partner with local organizations and apply customized interactions and strategies to address specific opportunities to advance circular economy principles in the communities where we operate



3

Education on Circular Economy: We are caucents on Chronic contents, we dre currently running programs at schools and neighboring communities in the U.K., Poland, and the Dominican Republic, to educate younger generations about the problems that the lineal economy is causing and the solutions provided her to the the school are seened. by transitioning to a circular economy Indel

Circular Jobs: We partner with private 2 and public entities in the Philippines and Egypt to promote proper waste management and repair the environment by removing waste from natural spaces, creating opportunities to develop circular jobs, those jobs that contribute to the circular economy.

Incentives: We contribute to raising awareness about reducing and properly managing waste in communities near our operations by working in partnership with local stakeholders to provide discounts in local stores in exchange for correct disposal, separating, and recycling waste.



We partner with local organizations and apply customized interactions and strategies to address specific opportunities to advance circular economy principles in the communities where we operate.

COMPANY OVERVIEW HOW WE CREATE VALUE

3. STRUCTURES

Empowering Individuals and Builders Through innovation and technology, at Cemex, we continue to develop products, services, and solutions that address the challenges of the built environment. We leverage our expertise the environment.

and quality building materials to expertials individuals to build their homes afford-ably and enhance key infrastructure in their communities.

Growing Platform Our Growing Platform unites diverse social businesses that collectively address the main challenges inherent to poverty and inequality in vulnerable communities.

Construyo Contigo

This is a comprehensive program comprised of diverse self-sustaining solutions that can be used separately or in combination to build new homes or make home improve-ments. Construyo Conligo brings together public-private partnerships, financial solutions and initiative band denales certificated solutions and initiatives that develop self-construction skils

Centers for Self-employment is a pro gram that provides homeowners with the means to produce concrete blocks and other building components needed to improve their homes.



Construapoyo is a funding solution pro-Construction of the second sec The resources are allocated through a prepaid card accepted in a network of authorized building materials distributors located near to the communities.

smoke. Yo Construyo is a training and advisory program that enables the construction of high-quality, cost-effective housing. Participants in the program may eventu-ally become new Cemex customers.

Clean Cookstoves Clean Cookstoves are aimed at being more than a green product; they are a social busi-ness model designed to improve quality of life by replacing lises efficient; open, wood-burning stoves. Clean Cookstoves work by efficiently concentrating heat in a closed protected con-crete compartment, thus reducing time spent cooking and collecting firewood, as well as lowering the risk of burns and diseases from

+3.8

APPENDIX

million people are expected to have improved their living standards through our affordable housing solutions

+3.1 million people positively

impacted by Patrimonio Hoy since 1998

32,580 individuals have taken part in

Construyo Contigo since 2006

30,834 households provided with Clean Cookstoves since 2014

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

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4. CITIES

COMPANY OVERVIEW

Building a Resilient Environment We contribute to building resilience in cities, focusing on the natural and built environments.

HOW WE CREATE VALUE

Disaster Relief Hubs As part of our resilience and adaptation to

climate change efforts, in 2022 we launched an initiative to strengthen our response capabili-ties in operations that are prone to climate-related disasters. The new Disaster Relief Hubs are secure physical sites that contain humani-tarian supplies essential to support employees and local communities during emergencies caused by disruptive events.

This initiative proved successful in Sentember 2022, when 20 employees and their families, first responders, and over 2,500 neighbors to our Davenport Site, received rapid support from our local Disaster Relief Hub to recover from the damage inflicted by Hurricane Ian, one of the most destructive storms to strike Florida in decades.

To date, we have equipped five Disaster Relief Hubs in Trinidad and Tobago, the Philippines, and the U.S.

View B. video

Community Resilience

In 2022, Cernex Philippines launched the Batang Alerto (Alert Kids) program, an emer-gency preparedness initiative for schoolchildren that leverages the expertise and experience of the Emergency Response Teams in our plants to educate students and our communities on the principles of safety through a fun and interactive learning session and a board game. This program builds on the learnings of the

Barangay Alerto program launched in 2019, which included a comprehensive emergency preparedness, disaster management, and com-munity resilience training program for neigh-boring communities.

ENGAGING OUR STAKEHOLDERS

Community Centers

ENVIRONMENTAL EXCELLENCE

A significant part of our education and capa-bility development efforts occurs through our 70 Cemex Community Centers located in Colombia, Costa Rica, Guatemala, Mexico, Panama, Puerto Rico, and the United States. Every year, participants take part in vari-ous training sessions designed to develop new skills and employability competencies, with a special focus on women's and youth's development.



Volunteering to Address Global Challenges

FINANCIAL PERFORMANCE

As part of our commitment to susta development, we encurage our employees to actively engage in activities that contribute to improving the quality of life and well-being in cities and communities where we live and operate. By volunteering, our people utilize their knowledge, time, and talents to contrib-ute to addressing significant social challenges.

Our Cernex Global Volunteering Guide support our employees to volunteer during work hours and on weekends, allowing them to share the experience with their families. W will continue to foster global partnerships to quide impactful initiatives around reforestation, circularity, a water challenge, and other relevant causes in the communities where v operate.

Cernex Global Volunteering Guidelines support our employees to volunteer during work hours and on weekends, allowing them to share the experience with their families.

Reforestation Efforts in our Communities

Cernex continuously explores new opportuni-ties to support local nature conservation and restoration efforts in our communities.

+42,704 volunteering hours in +580 actions globally including +5,900 employees octions gli in 2022.

+800 volunteers activated in circularity and reforestation activities in 2022.

+41,000 trees planted globally in 2022.

During our 2022 employee Future in Action Summit, Cemex committed to planting more than 6,000 trees in areas with high biodiversity value located in Colombia, Mexico, Spain, and the Unite States, as part of our commitment to ited climate change mitigation.

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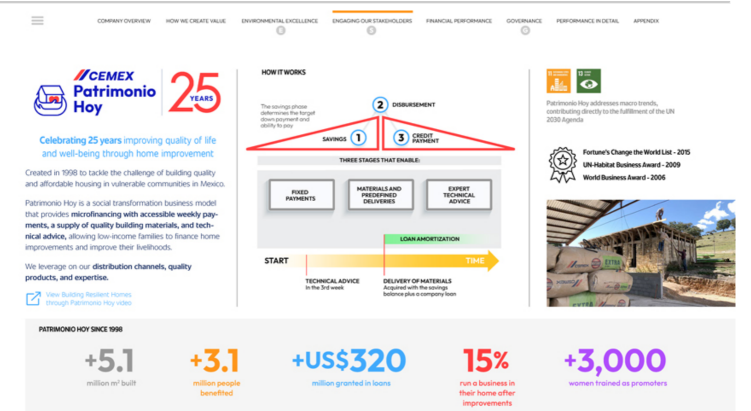
In the United States, we have planted over 9,900 trees estimated to sequeste over 31.4 million pounds of CO₂ during their lifetime.

In 2022, in Jamaica, our volunteers collected 700 kilograms of waste at Palisades Beach in St. Andrew, includ-Paisades Beach in St. Andrew, includ-ing 400 kilograms of plastics for recy-cling and 200 kilograms of waste safely co-processed in our cement kiln. The remaining waste was turned over to the National Solid Waste Management Authority.

In Mexico, we partnered with Red Ambiental and The Ocean Conservancy Mexico in a cleanup activity where 400 volunteers collected waste that was co-processed in cement plants as an co-processed in cernent plants as an alternative fuel, contributing to lowering our use of fossil fuels. Our employees also participated in various education also participated in various education programs, including topics such as disas-ter relief, environmental conservation, financial education, and entrepreneur-ship, in partnership with local and global stakeholders.

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RESPONSIBLE SOURCING

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At Cemex, we build strong and responsible relationships with our suppliers that are based on trust, respect, and mutual value creation.

Our Global Procurement Model Our relationship with our suppliers is integral Our relationship with our suppliers is integral to our ability to deliver a superior customer experience and create value for our stakehold-ers. To this end, the overarching goal of our Global Procurement Model is to guarantee the efficient continuity of our operations by achiev-ing the optimal total cost while striving for high quality and terms for products and services.

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Procurement Digital Evolution Just like we took the industry lead in digitally transforming customer service, we seek to do so again by actively taking steps to digitize our Global Procurement Model in accordance with the company's Working Smarter initiative.

The goal is to enhance the supplier experience The goal is to enhance the suppleme expension when interacting with Cemex and unblock business opportunities across the strategic sourcing lifecycle by empowering our procure-ment teams to respond to market dynamics faster and more efficiently with the use of raster and more efficiently with the use of technology. Among other benefits, we expect this transformation will allow us to democra-tize procurement information across geog-raphies, enable global digital tools for more efficient negotitation processes, and seize opportunities for economies of scale at coun-try, regional, and global levels.

CEMEX'S DIGITAL PROCUREMENT ECOSYSTEM

Data: Our new Procurement Center of Excellence is designed to drive innovation and continuous improvement through advanced analytics, smart codification of products, digital tools, policies, and closer communications with suppliers.

es: We are automating transactional tasks and redefining procurement tactics, processes, people skills, and support systems to reduce workloads and enable our talent to focus on high-value activities.

Global fleet: We are building a global point of access to knowledge and best practices that support us in optimizing fleet management across geographies and building our future low-carbon and zero-emissions fleets. Visit page 27 to learn more about Cemex's strategy to reduce transport emissions.



Digital procurement tools help us increase the port-folio of cost-effective, high-quality suppliers:

- Cemex Marketplace is a digital platform that enables our company's end-users to purchase the right product at the best price.
- E-Auctions and e-Requests make it easier for us to quickly investigate, evaluate, and select new suppliers to drive our business forward, managing challenging negatitations in a dynamic, real-time manner.
- Cemex Service Suite supports our low-cost sourcing initiative by streamlining efficiency and coordination between our Global Procurement Office and our country's purchasing specialists.
- Robotic Processing Automation technology helps us automate warehouse tasks and speed up the ordering and replenishing of spare parts.
- Artificial Intelligence platforms are under assessment to reinforce our worldwide item codification and standardization, spend analysis, and inventory optimization strategies.
- Cemex Industrial Supply is an e-commerce platform designed to leverage Cernex Mexico's negotiation capabilities with our suppliers to offer industrial supplies to our customers and third, certification comparison third-party companies.



Driving innovation alongside our suppliers is a win-win approach enabling us to continuously improve our supply chain and our company.

Fostering Innovation with Our Supply Chain Our procurement and operations teams continuously challenge our suppliers to foster constant innovation in product development and services for mutual value creation.

Driving innovation alongside our suppliers is a win-win approach enabling us to continuously improve our supply chain and our company. We look for strong collaborative partnerships that promote innovation, generate new think-ing processes, improve supply chain practices, and contribute to cost reduction strategies.

Our Smart Innovation Model fosters new ways our operations to challenges and improve our operations in close collaboration with our stakeholders.

Ideas submitted by our suppliers help improve Ideas submitted by our suppliers help improve our products processes, and services. We take steps seeking to implement the best feasible ideas and endorse the suppliers who con-ceived them across our operations. In 2022, in Mexico alone, we received 25 ideas from local suppliers and recognized two of them for the submitted ideas potential positive impact in environment, costs and efficiency.



COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FRANCIAL PERFORMANCE OVERVIEW PROFORMANCE IN DETAIL APPENDIX 0

Committed to Boosting Sustainability in

Committed to Boosting Sustainability in Our Supply Chain Our sustainability commitment goes beyond our operations. We are continuously looking for new opportunities to promote sustainable practices and our core values in our supply network, including our emphasis on heath and safety, excellence, innovation, and integrity.

We collaborate in global efforts advancing We collaborate in global errors advancing sustainability throughout our industry's supply chain, including, since 2010, the UN Global Compact Advisory Group on Supply Chain Sustainability and, more recently, the Global Cement and Concrete Association (GCCA).

Suppliers' Code of Ethics and Conduct

Our aim of managing our supplier relations with adherence to applicable laws and regula-tions promotes a culture of integrity, hon-esty, respect, and open communication that strengthens our relationship.

In alignment with our principles, policies, and values, we are committed to having our sup-pliers understand and comply with both the Cemex Code of Ethics and Business Conduct and Code of Conduct When Doing Business with US—the latter of which is rooted in our membership and committees to the CFCA membership and commitment to the GCCA.

Furthermore, acknowledgement of our Code of Ethics and Business Conduct, Code of Conduct when Doing Business with Us, Global Anti-Corruption Policy, and Global Anti-Money Laundering Policy is part of the Third-Party Compliance Declaration required for the new writes reflecting Densember is designed by contractor Health and Safety Verification We also extend our commitment to health and safety to contractors with access to our sites— reinforcing our number one priority. supplier registration process.

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Learn more about our Cernex Code of Conduct When Doing Business with Us.

Learn more about our Global Policy for Third Parties.

The Lemex Contractor Health and Safety Verification Program is designed to certify contractor compliance with stringent health and safety standards, proper training, and applicable accreditations in the execution of their work within Cemex operations. Globally executed in allance with specialized firms, we continue engaging all our business units to accomplish the program.



In 2022, we reached a 91% contractor health and safety verification rate.



Prioritizing Suppliers with Advanced Sustainability Practices We closely cooperate with our suppliers striv-ing to implement the most sustainable practices in our day-to-day operations.

For over a decade, the Cernex Supplier Sustainability Program has strengthened our value chain's consistency and respect for our sustainability principles, policies, and practices.



In 2022, our program evaluated 68% of critical suppliers. These suppliers are those business partners who could significantly impact our one businesses in particular, those suppliers with the highest spending or who could affect the continuty of our operations, including health, safety, and environmental risks.

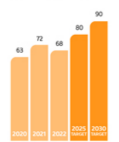
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As we continue working to approach our 90% critical supplier sustainability assessment goal for 2030, we are broadening the scope of our efforts. As we advance, we aim to develop training opportunities and self-assessment tools for Small & Medium Enterprise (SME) suppliers interested in including robust sustain-ability practices in their business model.

SUPPLIER SUSTAINABILITY ASSESSMENT

(% of critical suppliers spend under our company's procurement scope)



CONTINUOUS SUSTAINABILITY IMPROVEMENT IN OUR SUPPLY CHAIN

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Assessment



Assessment in collaboration with a third-party firm, we invite our sup-pliers to perform a sustainability assessment based on ISO 26000 guidelines, which cover social, environmental, health and safety, business ethics, stateholder relation-ships, and financial performance standards.

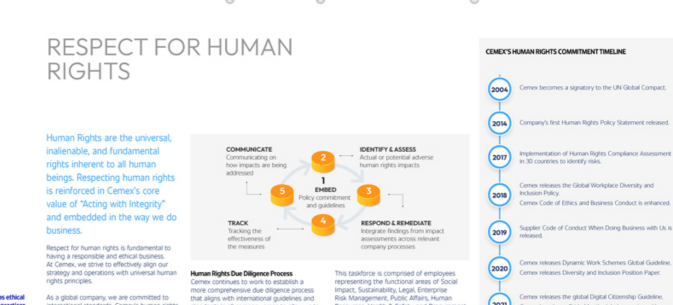


Continuous Improvement The third-party firm analyzes the assessment results and prepares a comprehensive report with findings, conclusions, and a proposed action plan to close gaps, if any.



Scorecard The result is integrated into each supplier's scorecard, and the evaluation is expected to be periodically updated to track and prioritize suppliers that demonstrate prog-ress in their sustainability practices.

We closely cooperate with our suppliers to implement the most sustainable practices in our day-to-day operations.



ENGAGING OUR STAKEHOLDERS

Cemex has ethical business practices wherever it operates and has a diversity policy that is applicable to all our operations worldwide

As a global company, we are committed to international standards. Cernex's human rights commitment is aligned with the principles and values of the International Bill of Human Rights, the International Labour Organization's Declaration on Fundamental Principles and Rights at Work, and the UN Guiding Principles on Business and Human Rights. Furthermore, we annually submit communication on our progress and reaffirm our active participation as signatories of the UN Global Compact.

COMPANY OVERVIEW

HOW WE CREATE VALUE

standards in all company areas to allow us to monitor respect for human rights throughout our operations

Human Rights Taskforce

ENVIRONMENTAL EXCELLENCE

In 2022, we launched the Global Human Rights Taskforce integrated by a multidis-ciplinary team to further assess our com-pany's capacity to respect human rights. This taskforce is comprised of employees representing the functional areas of Social Impact, Sustainability, Legal, Enterprise Risk Management, Public Affairs, Human Resources, Health & Safety, and Procurement. During the year, the taskforce performed a benchmark on Cemer's current practices against industry best practices on human rights and completed a gap analysis against certain EU regulations, some with the collaboration of third-party advisors. As an outcome, we designed a roadmap to further enhance Cemex's practices on human rights.

FINANCIAL PERFORMANCE

GOVERNANCE

2021

2022

LGBTQ+ community.

PERFORMANCE IN DETAIL

APPENDIX

Cemex creates the Global Human Rights Taskforce and completed a benchmark against industry best practices and a gap analysis against certain EU regulations.

Cemex launches a Pride Month global campaign with our

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE IN DETAIL APP	ALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE IN DETAIL	APPENDIX
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Embedded Policies and Guidelines Cemex policies enable us to implement and safeguard our Human Rights commitments. We expect our employees, sup-pliers, contractors, and other business partners to consistently apply all of our policies and procedures applicable to them wherever we operate, and we look to engage with third parties who are able to meet our principles in this regard.

CEMEX GLOBAL POLICY	HUMAN RIGHTS COMPONENTS AND/OR PRACTICES	CE
Human Rights Policy	We strike to support and respect the protection of internationally proclaimed human rights principles, as expressed in the International Bill of Human Rights and the International Labor Organization's Declaration on Fundamental Principles and Rights at Work. We seek to align our strategy and operations with universal principles on human rights in all of the countries where we operate. Our policy applies to all Cemex employees, directors, and officers. We expect business partners, suppliers, and other parties to uphold the principles of this policy.	En
Code of Ethics and Business Conduct	 We encourage members of our Board of Directors. Cemex employees, and third parties to act with integrity and adhere to our values. Our Code establishes the support and respect of the protection of internationally proclaimed human rights principles. 	w
Code of Conduct When Doing Business with Us	 We encourage suppliers to adhere to the highest ethical standards and practices. We aim for our suppliers to comply with freedom of association and non-retaliation rights, to not use any work that is performed under threat of penalty, including forced overtime, human traffici- ing, detb bondaye, forced priori labor, savery or servitude, to provide a safe and healtry work- place for employees and contractors, to uphold fair and decent working conditions, to avoid the employment of children below the legal minimum age, and to make no distinctions on grounds of discrimination. 	Bie
Workplace Diversity and Inclusion Policy	 Cernex aims to be a great workplace for all our employees. Applicable to our employees and Board of Directors, we look for our people to represent a wide range of different countries and cutures, as well as a toroad range of backgrounds and experiences, making Cernex a more robust and inclusive environment. We are committed to making hiring, promotion, compensation, leadership development, and other decisions without regard to gender, race, color, age, religion, mental or physical disability, pregnancy, maternity, paternity, paternity, marriage or civil partnership, sexual orientation, or preference, political affiliation, or national origin. 	Str En De Pr

CEMEX GLOBAL POLICY	HUMAN RIGHTS COMPONENTS AND/OR PRACTICES
	 We actively pursue a pollution prevention policy, aiming to apply the best available techniques to minimize the impact of our operations.
	· We strive to comply with company policies, procedures, and applicable local laws and regulations.
Environmental Policy	 We seek to prioritize our energy and resource efficiency, lower our carbon intensity, and reduce emissions by managing our energy use, water consumption, and waste generation.
	 We look to responsibly manage the land within our operations to protect ecosystems and biodiver- sity and to maximize our contribution to nature conservation.
	We train our employees in environmental procedures to promote adherence to best practices.
Water Policy	 Cernex intends to carry out our business activities sustainably, minimizing pressure on water resources, and covering three essential aspects resource availability, quality, and ecosystem integrity.
Biodiversity Policy	 We aim to align our biodiversity initiatives with our business model so that the identification, assessment, and management of biodiversity values are considered in our decision-making process and management systems throughout the file cycle of our sites.
	 We aim to provide a safe and healthy workplace for our employees and contractors.
Health and Safety Policy	 We strive to comply with company policies, Health and Safety Management System, procedures, and all applicable local laws.
	 We look to develop a positive health and safety culture whereby individuals look after the health and safety of each other and share our belief that the achievement of zero injuries is possible.
	 We strive to build mutually beneficial relationships with our stakeholders and communities.
Stakeholder	· Cemex is committed to engaging its stakeholders in an ongoing and transparent way.
Engagement Policy	 We seek to create value for society through our core business activities.
	 Cernex strives to comply with all applicable laws protecting the personal data of customers, suppliers, business partners, and employees.
Data Protection and	· We believe that processing personal data should always be made for lawful purposes.
Privacy Policy	 Our policy is that only people who need to know and are authorized to use personal data can access it. Data subjects are entitled to a reasonable expectation of privacy in the processing of their data.
Global Anti-Corruption Policy	 This global policy applies to all Cerner directors, officers, and employees, regardless of where they reside or conduct business, Cerner subsidiaries, affiliates, and third-party relationships over which Cerner has control, induding joint ventures; and, all agents, consultants, business partners, and other third-party representatives when they act on Cerner's behalt.
	· We seek to ensure compliance with applicable anti-corruption laws.

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

Identifying and Assessing Potential Impacts Our due dilgence process is embedded in Cernex's existing approach to risk manage-ment and considers a special focus on poten-tial human rights risks.



CEMEX GLOBAL PROCESS	PROCESSES WITH EMBEDDED FOCUS CON POTENTIAL HUMAN RIGHTS RISKS
Global Enterprise Risk Management and Security	 A process of risk detection and analysis at global, regional, and local levels is followed by enabling the deployment of corresponding monitoring, mitigation, and reporting measures promptly. This function is complemented by other risk management processes within Cemex, including internal controls and audits.
Global Risk Agenda	 The Global Enterprise Risk Management and Security process includes preparing, biannually, a Global Risk Agenda, which is presented to the Risk Management Committee comprised of Cemex Executive Committee members. Furthermore, key material risks are evaluated and tracked by the Corporate Practices and Finance Committee and the Sustainability Committee of our Board of Directors.
Health and Safety	 The Cemex H&S Management System is a continuous process and cornerstone where we can identify the hazard, assess the risks associated with our activities, take appropriate action to manage the risk, and prevent or reduce the impact of potential incidents. We regularly assess our site's implementation of the Cemex HSMS.
Social Impact	 Our bespoke Social Impact process is designed to serve as an Environmental and Social Management System that seeks to anticipate risks and mitigate impacts, focusing on the local communities where we operate. Assessment findings are addressed through the Community Engagement Plans with formal committees and stakeholder dialogues conducted annually.
Sustainability and Environmental	 The Environmental Management System, aligned with ISO 14001 and the Environmental and Social Incidents Reporting platform, provides our operations a framework to classify, respond, and report social and environmental incidents or claims resulting from operating activities.
Legal Compliance Due Diligence Process	 We conduct legal due diligence processes—including screenings to identify any human rights concerns relating to a supplier.
Suppliers Assessment	 We partner with specialized independent firms to assess most of our global suppliers. As part of their scope, these assessments include respect and promotion of human rights in their workforce and supply chain.
Contractors Assessment	 This program is designed to certify that those strategic contractors with which we engage are equally committed to respecting human rights related to the health and safety of their employees, clients, and the communities in which they operate. We rely on leading global technology and applications development firms to support. Cernex in this important program.
Human Resources	 We provide guidelines for conducting business in compliance with all applicable laws, rules, and regulations and striving to follow the highest ethical standards. Additionally, we manage the grievance processes to capture and address com- plaints and encourage reporting, in good faith, of any violation of our policies or any applicable laws. More information on ETHOSIne on page 108 of this report.

=	COMPANY OVERVIEW	HOW WE CREATE VALUE	ENVIRONMENTAL EXCELLENCE	ENGAGING OUR STAKEHOLDERS	FINANCIAL PERFORMANCE	GOVERNANCE	PERFORMANCE IN DETAIL	APPENDIX	
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Responding, Tracking, and Communicating Progress We continue to make significant progress in developing and implementing preventive measures to avoid adverse human rights impacts in our operations, focusing on the top five salient human rights identified in our Human Rights compliance assessment.

TOP FIVE SALIENT HUMAN RIGHTS	POTENTIALLY IMPACTED STAKEHOLDERS	2022 INITIATIVES AND ACHIEVEMENTS	TOP FIVE SALIENT HUMAN RIGHTS	POTENTIALLY IMPACTED STAKEHOLDERS	2022 INITIATIVES AND ACHIEVEMENTS
Health and Safety (H&S)		Employee and contractors' awareness of safe and healthy behavior. An open-door policy for our employees, contractors, and community mem- bers to share related complaints or suggestions. Monthy Report about NBS performance shared with key leaders of our oper- ations and a direct message from our CEO. 96% of our operations achieved zero employee and contractor Lost Time Injuries (LTIS). We have a N&S Management System implemented in 100% of our operations. Where any risks are identified, mitigation and remediation actions are put in	Community Impacts		 Multi-stakeholder committees across all geographies engage with our neighboring communities and enable us to incorporate insights into our human rights promotion and respect strategy. Implementation of our Social and Environmental Model strengthers our responsible business strategy by deeply understanding and addressing our stakeholders' conditions, needs, and concerns.
		place. • We reached a 91% contractor verification rate.	Diversity and Discrimination		 Implementation of Cernex Diversity and Inclusion Policy and global guidelines. Creation of Diversity Committees in our different business units to shape and implement Cernex's inclusion strategy.
Environmental Footprint	O ⊕	Continuous assessment and management of our environmental impacts and risks through our Environmental Management System. Implementation of our global environmental policies.			 New personnel trained on our non-discrimination policies. Continuous employee training and communication on how to identify and report discrimination issues.
		 Monthly Environmental and Social Incidents Report and CEO direct message to operations to address and remediate identified situations. 			
			Work-life Balance		 Promoted effective and efficient use of working and collaboration hours during the pandemic through our Digital Citizenship Global Guidelines. Continuous use of formal channels for employees to communicate needs and concerns regarding work-life balance and actions defined based on feedback.

COMPANY OVERVIEW HOW WE CREATE VALUE

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL 0

APPENDIX

Engaging and Providing Access to Grievance Mechanisms We encourage people to speak up—without risk of retribution—about ethics and human rights concerns. Our global grievance mech-anisms enable us to maintain permanent communication with our key stakeholder groups, especially those that might be vulner-able under certain circumstances. These open communication channels enable us to obtain valiable freedrack to evaluate the effectiveness valuable feedback to evaluate the effectiveness of implemented mitigation actions based on identified risks to people.

We continuously aim to strengthen the cred-ibility of our reporting channels as part of our efforts to assess and review how best to improve our approach to protecting human rights.

Our main grievance mechanisms include the following:

ETHOSiine: We look to live our values ETHOSINE: We look to live our values and to manage our Code of Ethics and Business Conduct properly. Therefore, we encourage our employees, stateholders, and the general public to submit suggestions, inquiries, and concerns about a possible violation of our Code of Ethics and Business Conduct and Internal policies through our ETHOSINE communication channel, available 24/7. This reporting mechanism helpsus us bidentify human mechanism helps us to identify human rights-related risks not only in our operations but also in the communities where we operate.

Global and Local Ethics Committee Composed of representatives from different functions in each of the countries in which we operate, the Ethics Committees are taskforces dedicated to encouraging awareness and enforcement of our Code of Ethics and Business Conduct. They all receive, investigate, and collaborate to resolve reported ethics breaches, including those related to human rights.

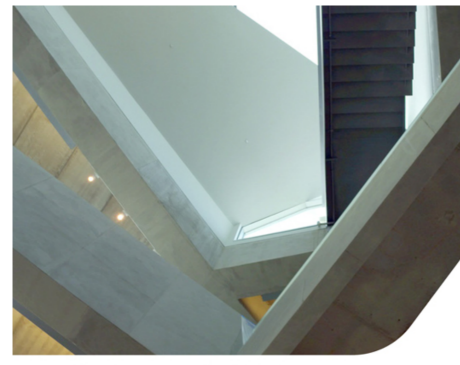
Stakeholder Dialogues: Aimed at getting to know and understand our stakeholders' needs and concerns, these alalogues enable us to identify potential impacts on people and property address these risks.

these risks. Local Corporate Social Responsibility Committees: Composed of our plant's director and local environmental officials, trade union representatives, neighborhood representatives, and other local institutions, these groups aim to built positive, sustainable relationships with our neighboring communities.



Cemex reinforces awareness and commitment to human rights through internal campaigns and social impact initiatives.

For more information on the communication channels we use with our different stakehold-ers, go to page 221 of this report.



FINANCIAL PERFORMANCE

Advancing our strategic priorities despite unexpected challenges.

PERFORMANCE IN DETAIL APPENDIX

FINANCIAL PERFORMANCE

In 2022 we made significant progress in our strategic priorities despite the unexpected challenges for many businesses as inflation spiked to 40-year highs, mainly attributable to energy and distribution costs, and exacerbated by supply chain disruptions stemming from the Ukraine War.

As we look forward, we continue to be excited about the new opportunities created by our growth investments, digital transforma-tion, robust capital structure, and commit-ment to continue leading our industry in the global transition to a low-carbon and circular economy.





Cemex's credit rating during the year, one notch from our investment-grade rating goal

US\$**100** million incremental EBITDA

contribution from growth investments

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ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE 0

FINANCIAL HIGHLIGHTS

Our results during the year reflect our resilience against an adverse global environment, and we are pleased with how we responded against these headwinds. We continue to see the growth potential of our markets, with our focus on customer experience and, most importantly, the dedication and commitment of our people.

	2022	2021	NVAR.
Net sales	15,577	14,379	8
Operating earnings before other expenses, net	1,561	1,719	(9)
Operating EBITDA	2,681	2,839	(6)
Controlling interest net income	858	753	14
Controlling interest basic earnings per ADS ²	0.58	0.50	15
Controlling interest basic earnings per ADS ² from continuing operations	0.36	0.53	
Controlling interest basic earnings per ADS ² from discontinued operations	0.22	(0.03)	
Free cash flow after maintenance capital expenditures	553	1,101	(50)
Total assets	26,447	26,650	(1)
Total debt plus other financial obligations	8,825	9,157	(4)
Total controlling stockholders' equity	10,909	10,271	6



TOTAL ASSETS (millions of US dollars)



¹Under FRS, Cemex translates the financial statements of foreign subsidiaries using exchange rates at the reporting date for the balance sheet and the exchange rates at the end of each month for the income statement.

⁸ Based on an average of 1,478 and 1,495 million American Depositary Shares (ADSs) for 2022 and 2021, respectively.

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX 0



Advancing Materially Toward Our Strategic

Advancing Materially Toward Curl strategic Priorities Our strategic priorities focus on de-risking our company and injecting growth into the portfolio with increased capital expenditures while advancing our sustainability agenda. Our strategic efforts paid off in 2022, achieving important milestones across our goals.

Strategic Priorities	Our Approach	Our Achievements in 2022
Grow EBITDA through margin enhancement	EBITDA margin of 220%. Enhance EBITDA margin through growing volumes, strong pricing, and cost containment efforts.	172% EBITDA margin. Price increases fully compensating inflation in dollar terms.
Achieve investment grade rating	Utilize EBITDA growth, free cash flow, and divestiture proceeds to improve the capital structure.	 2.84x net leverage, mostly flat from 2021. S&P and Fitch upgraded Cemex's credit rating to BB+, one notch from our investment-grade rating goal.
Optimize our portfolio for growth	Accelerate bolt-on and margin enhancement projects. Undertake strategic divestments to streamline port- folio and de-lever while seeking attractive, bolt-on investment opportunities in the company's footprint; construct a portfolio more weighted towards the U.S. and Europe; focus on vertically integrated positions in attractive metropoles and develop Urbanization Solutions as a core business.	 US\$475 million invested in strategic capital expenditures during the year. US\$100 million incremental EBITDA contribution from growth investments made in recent years. Divestments of more than US\$600 million. 21% compounded EBITDA growth in our Urbanization Solutions core business for the 2019-2022 period.
Advance sustainability agenda	47% reduction in net CO ₂ emissions by 2030 vs. 1990 baseline, recently increased from 40%. Recognizing sustainability as a competitive advantage, we advance toward our 2030 carbon reduction goal and the company's ultimate vision of a carbon-neutral economy.	 Close to 5% reduction in our specific CO₂ emissions compared to 2021. 30% reduction in specific CO₂ emissions vs. 1990. Since launching Future in Action, CO₂ emissions have declined by more than 9%, a reduction that in the past took more than a decade to achieve.

SUSTAINABILITY AND FINANCE

Cemex recognizes the need to transition into a low-carbon society and views sustainable finance as an enabling force toward that goal.

In 2021, Cemex launched a Sustainability-Linked Financing Framework, further aligning Cemex's corporate sustainability

 commitments to its financing strategy and establishing Cemex's guiding principles when issuing new sustainability-linked financing instruments.
 Cemex to issue financial instruments such as bonds, loans, and other det-like financ-ing structures to finance or refinance eligible projects related to environmental impact. In 2023, this framework was updated to reflect the higher standards and alignment to Cemex's recently SBTI validated 15°C scenario
 targets. The updated framework also includes eligibility criteria to enhance the project port-folo, making innovation a key component of breakthrough decarbonization efforts, such as carbon capture, utilization, and storage (CCUS) technology that can be the final step to reach-ing net-zero CO».

Consolidated Results Following is a review of the 2022 operational results and the financial condition of the company.

Consolidated net sales increased by 12% to US\$156 billion in 2022 versus the comparable periods in 2021 on a like-to-like basis for our ongoing operations and adjusting for foreign exchange fluctuations. The increase in sales used driven by binder order in both was driven by higher prices in local currency terms in all of our regions.

Operating expenses, as a percentage of net sales, increased from 20.3% in 2021 to 20.9% in 2022, mainly due to higher administrative, sales and distribution expenses.

Operating EBITDA decreased by 6% to US\$2.7 Operating EBITDA decreased by 6% to USS2.7 billion in 2022. On a like-to-like basis, operat-ing EBITDA decreased by 3% for the year. The decrease was mainly due to a sudden spike in inflation, attributable to energy and distri-bution costs, and exacerbated by supply chain disruptions stemming from the Ukraine War. The Operating EBITDA margin decreased by 2.5 percentage points, from 19.7% in 2021 to 17.2% in 2022.

EBITDA of Urbanization Solutions, our fastest-growing business, grew at a compounded rate of 21% for the period 2019-2022.

Other expenses, net, for the year were US\$467 million in 2022, which mainly included a non-cash impairment of goodwill and fixed assets during the fourth quarter. The write-down primarily affected assets in the U.S. and Spain and results from a global high inflation-transmission and results from a global high inflationary environment and increasing interest rates.

We reported a **controlling interest net income** of US\$858 million in 2022 versus a net income of US\$753 million in 2021. The improvement in net income primarily reflects lower financial expenses and a positive variation in discontin-uel expension. ued operations.

Total debt decreased by 5%, or US\$408 million, to US\$81 billion at the end of 2022. We also reduced financial expenses by US\$257 million

GLOBAL OPERATIONS

(in millions of US dollars)

	Net Sales	Operating Earnings Before Other Expenses, Net	Operating EBITDA	Total Assets*
Mexico	3,842	961	1,133	3,846
United States	5,038	307	762	12,623
Europe, Middle East, Africa, and Asia ¹	4,975	354	680	6,100
South, Central America, and the Caribbean ²	1,622	308	386	2,043
Others ¹	100	(369)	(280)	1,835
Total	15,577	1,561	2,681	26,447



¹ Includes operations in the United Kingdom, France, Germany, Poland, Saain, Philippines, braid, Carch, Republic, Croatia, Egypt, and the United Arab Emirates.
³ Includes operations in Columbia, Panama, Caribbean TCL, the Domisican Republic, Puerto Ricc, Nicaragua, Jamaica, the Caribbean, and Guatemalia.
³ Includes minor subsidiaries with different lines of business.

Includes equity-accounted investees.

See note 4.3 in our 2022 audited consolidated financial statements on page 149 of this report.



Mexico Net sales in Mexico increased TI% in 2022, to US\$38 billion, and operating EB/TDA decreased 3% to US\$11 billion versus 2021 During the year, our ready-mic concrete and aggregates volumes increased by 10% and 4%, respectively, while our domestic gray cement volumes decreased by 8%.

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During the year, bagged cement volumes moderated as informal construction activity returned to more normalized levels after experiencing very high levels of growth during the pandemic, and as inflation continued to pressure retail demand, despite a record level of remittances. The country continues to expe-rience a pick-up in the formal sector, and bulk cement and ready-mix volumes benefited from nearshoring investments, tourism and distribution and logistics activity. The industry continued operating at high-capacity utilization rates.

United States

Our US. operations' net sales increased 16% to US\$5.0 billion while operating EBITDA remained flat at US\$762 million during the year. Our US, operations' domestic gray cement and aggregates volumes increased by 1% and 3%, respec-tively, for 2022. Ready-mix concrete volume remained flat for the year.

Volume growth was driven by strong demand in the industrial and commercial sectors. The region continued to enjoy strong demand across all products, with most of our markets sold out. With a rapid rise in input costs, we moved aggres-sively to address cost pressures during the year.

Europe, Middle East, Africa, and Asia During 2022, net sales increased 2% to US\$50 billion, while operating EBITDA remained mostly flat at US\$680 million. For the full year, our regional domes-tic gray cement and ready-mic concrete volumes decreased by T%, respectively. Aggregates volumes remained flat for the year. In Europe, cement volumes were flat in 2022, as momentum in construction activity at the beginning of the year was offset by an economic slowdown arising from higher interest rates and the impacts of the Ukraine War.

In the Philippines, domestic gray cement volumes declined 10% during the year as the country transitioned to a new government, and macro challenges impacted demand. Our operations in Egypt and Israel showed strong top-line and EBITDA growth



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entages before others and company eliminations.

INTEGRATED REPORT

In 2022, our net sales for the region increased by 2% to US\$16 billion. Our operating EBITDA decreased by 9% to US\$386 million. Ready-mix concrete and aggregates volumes increased by 1% and 5%, respectively, for 2022. Regional domestic gray cement volumes decreased by 7% for the year.

In Colombia, full-year cement volumes declined by % as self-construction activ-ity moderated, along with challenging competitive dynamics. In the Dominican Republic, we experienced a decline in cement volumes of % on the back of a more normalized self-construction activity that caused a drop in retail demand, while tourism-related projects continued.

For the full year, our net sales rose double-digit mainly due to a strong pricing strategy, and we were able to contain our EBITDA drop to 3% on a like-to-like basis.

Global Trading

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Croatin ratering in 2022, we traded 12 million tons of cement/bious and non-cement/bious materials in 92 coun-tries, including 10 million tons of cement; and clinker and 2 million tons of cement/bious and other materials. In addition, we traded 4 million tons of coal and petcoke. Sightly more than 4 mil-lion tons of the traded cement; and clinker consisted of exports from our operations in Mexico, Croatia, Spain, Germany, Trinidad and Tobago, Barbados, and Panama, among others. Sightly more than the remaining 5 million tons were purchased from third parties in countries such as Vietnam, Turkey, Saudi Arabia, Spain, Greece, and Algeria. In 2022, we traded 16 million tons of granulated blast furnace size, an on-clinker cement/bious material, and 06 million tons of other products. This information does not include discontinued operations. Our trading network enables us to maximize the capacity utilization of our facilities worldwide while reducing our exposure to the inherent cyclicality of the cement industry. We are able to distribute excess capacity to regions around the world where there is demand. In addition, we believe that our worldwide network of strategically located marine terminals allows us to coordinate maritime logistics on a global basis and minimize transportation expenses. Our trading operations also enable us to explore new markets without significant initial capital expenditure. In 2022, we traded 12 million tons of cementitious and non-cementitious materials in 92 coun

Freight rates, which account for a large share of the total import supply cost, have been subject to significant volatility in recent years. However, we estimate that our trading operations have obtained significant savings by contracting maritime transportation in due time and using our own chartered fleets, which transported more than 66% of our coal, petcoke, cement, and clinker traded volume during 2022.

In addition, we provide freight service to third parties, which allows us to generate additi nal reven

CEMEX 2022 INTEGRATED REPORT





COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE OVERVIEW PERFORMANCE IN DETAIL APPENDIX

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Other Information

COMPANY OVERVIEW

During the years-ended December 31, 2022 and 2021, in the countries in which we operate, we paid in cash a total amount of taxes of US\$191 million and US\$194 million, respectively. Out of the US\$191 million of corporate income taxes in 2022 (US\$194 million in 2021), US\$30 were paid by our operations in Europe (US\$22 million in 2021) and US\$161 million by our operations in the Americas and other countries (US\$172 million in 2021). For purposes of thes (USSI/2 million in 2021), For purposes or this paragraph, our operations in Europe are mainly comprised of Poland, France, Germany Switzerland and the UK; our operations in the Americas are mainly comprised of Mexico, the U.S., Colombia, the Dominican Republic, Jamaica, and Nicaragua.

HOW WE CREATE VALUE

In addition, for the years-ended December 31, 2022 and 2021, we had an aggregate tax profit of US\$424 million and US\$364 million, respectively, from our operations in Mexico, the Dominican Republic, Israel, the Czech Republic, Colombia, Nicaragua, Guatemala, Jamaica, Switzerland, Poland, the UK, and Germany.

For purposes of this paragraph, our operations in Europe are mainly comprised of Croatia, the Czech Republic, Germany, Spain, Poland, and the U.K. During 2022, we received total European Union Allowances (EUAs) of 5,665,693 (5,561,262 in 2021) and UK Allowances (UKAs) of 845,036 (1,014,137 in 2021).

The EUAs allocated by country during 2022 and 2021, respectively, were 798,487 and 798,487 for Croatia; 510,994 and 510,994 for the Czech Republic; 1162,530 and 1162,530 for Germany; 1929,945 and 1,896,138 for Spain;

1,263,737 and 1,193,113 for Poland. The UKAs 1263/373 and 1193/13 for Poland. The UKAs allocated in the UK. during 2022 and 2021 respectively, were 845,036 and 1014/137. The EUAs received were worth US\$509 million and US\$506 million in 2022 and 2021, respect-tively, Breakdown by country of the EUAs for 2022 and 2021, respectively. US\$727 million and US\$47 million for Croatia; US\$46 million and US\$47 million for Croatia; US\$46 million and US\$473 million and US\$103 million for Spair, US\$114 million and US\$103 million for Spair, US\$114 million and US\$108 million for Poland. The UKAs received in the UK, were worth US\$70 million and US\$100 million in 2022 and 2021, respectively.

ENVIRONMENTAL EXCELLENCE

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As of December 31, 2022, Cemex has already active of a 41% reduction in CO: emissions vs its 1990 baseline across all of Cemex's cement plants in Europe. Cemex is the first company plants in Europe. Lemix is the first company in its sector to set industry-leading climate targets for its operations in Europe which align directly with the EUI's appration of 55% CD-reduction by 2030. Cemex has also committed to become a net-zero CD₂ company by 2050. CO: reduction goals, innovative technologies and considerable capital investments have to be deployed. Since EU ETS began in 2005, over US\$410 million of investments in Europe are either already executed or planned in the next. years to support our CO₂ reduction objectives. Additional investments are still required to Additional investments are still required to meet. Cemex's 55% CO₂ reduction target by 2030 in Europe. These investments include, but are not limited to, the general process switch from fossil fuels to lower carbon alternatives. becoming more efficient in the use of energy, sourcing alternative raw materials that con-tribute to reducing overall emissions or clinker

factor, developing and actively promoting lower carbon products, and the recent deployr of groundbreaking hydrogen technology in all Cemex's European klins. Cemex is also working closely with alliances to develop industrial-scale technologies toward its goal of a net-zero technologies toward ins goal or a net-zero carbon future. Strong and clear regulations such as EU ETS give companies like Cemex the confidence and certainty to enable these investments, which is exactly what the EU ETS is designed to deliver. For these reasons, during March 2021, Cemex sold 123 million car-tion administration because before the solid target of the second secon bon allowances through multiple transactions equivalent to -US\$ 600 million, to contribute to further accelerating Cemex's climate action strategy and for other general corporate purposes

FINANCIAL PERFORMANCE

EU Taxonomy

ENGAGING OUR STAKEHOLDERS

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At Cernex, sustainability is one of our five strategic priorities and is present in every so adegit, produces and is present in every aspect of our business. Our purpose is to build a better future based on creating sustainable value by providing industry-leading products and solutions to satisfy the construction needs of our customers around the world.

On July 12th, 2021, the EU Taxonomy regulation came into force. The EU Taxonomy is a classification system establishing a list of environmentally sustainable economic activities that aims to reorient capital flows using a common language for different stakeholders.

Within the taxonomy, six environmental objectives are identified:

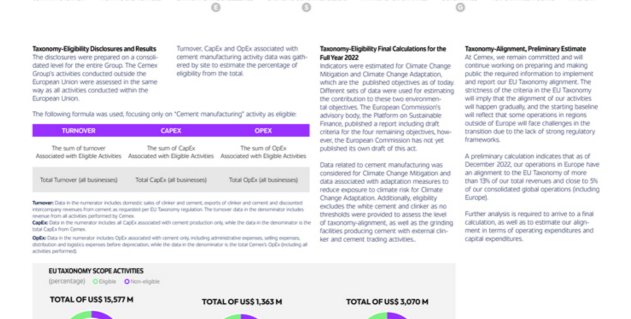
- Climate change mitigation
- Climate change adaptation

- Sustainable use and protection of water and narine resources
- Transition to a circular economy, waste prevention and recycling
- Pollution prevention and control
- Protection of healthy ecosystems

According to the EU Taxonomy, economic activity is deemed environmentally sustainable if it substantially contributes to one or more of the six environmental objectives, if it does no significant harm (DSNH) to any of the other five environmental objectives, if it complies with minimum alleguards and if it complex with technical screening criteria (TSC). All four indi-cated prerequisites shall be fulfilled cumulatively.

Although Cemex is currently not required to report under EU Taxonomy, Cernex entered into an agreement with a third-party advisor to work on providing the required disclosures, ensuring that our stakeholders are fully informed about the environmentally sustainable development of our operations. This collaboration is still ongoing as of today.

The analysis of taxonomy-eligibility is being conducted for the core activity of the company's economic performance, "Manufacturing of Cement", but the company plans to study other eligible activities. Other Cemex activities like aggregates and ready-mixed concrete and other business activities are not taxonomy-eligible within the scope of the climate char mitigation and climate change adaptation ate change objectives.



COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX



Note: Eligible activities are those related to cement manufacturing

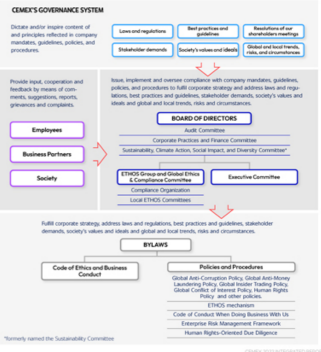


Corporate oversight through evolving corporate governance practices is also one of our priorities.

GOVERNANCE

We aim to achieve superior performance reflected in strong and sustained economic growth, with a high degree of integrity, adopting high ethical standards and best practices in corporate governance that go beyond simple adherence to laws and regulations. At Cemex, we know that to succeed, we must not only do the right things but also do them the right way. This is why, in 2014, we embarked on a transformation aimed at satisfying our stakeholders' growing demands in governance-related matters. Such demands have led us to build an ever-evolving governance system designed to appropriately and efficiently control and operate our company with the intention of fulfilling our corporate strategy and living up to our values and aspirations.

We strive to abide by the laws and regulations of every jurisdiction in which we operate. Nonetheless, we recognize that our adherence to the law is not enough. Thus, our culture and management style aims to be open and transparent. Through our regular meetings, reports, guidance, conference calls, and personal interactions, we vigorously work to keep our investors informed of our activities and prepare our disclosures intending to meet high ethical standards.



Beyond compliance, our commitment-to ourselves, our investors, and all of our stakeholders-is to manage Cemex with integrity.

The company has embarked on a corporate governance evolution and will continue to execute it, which includes plans to continue to align its board composition, executive compen-sation, corporate disclosure, and other corpo-rate governance practices, with international heat correlation best practices.

Subject to approval, additional enhancements will occur in 2023. increased percentage of independent members, increased diversity at board and board committees, issuance of a new Work Diversity and Inclusion Policy, single-sitae voting for Board and Committee members, and increased transparency. If proposed enhancements on corporate gov-emance are approved at our Annual General Shareholders Meeting, as of March 23, 2023, we will increase our Annual General directors to 10, and the number of our female directors will increase to two.

If the proposed enhancements on corporate governance are accepted, as of March 23, 2023, we would have the following data:

Board of directors: 13 members Average tenure: 13.6 years Nationalities represented: 4 Female board members: 2

Executive Committee: 11 members

Average seniority (years in the company): 27.5 years

Nationalities represented: 3 Female executive committee members: 1 CORPORATE GOVERNANCE IN NUMBERS

As of December 31, 2022



HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE

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OUR BOARD OF DIRECTORS

Within our governance system, our Board of Directors is primarily responsible for ideating corporate strategy, supervising the company's corporate strategy, supervising the company so-overall operation, and engaging with Cernex's stakeholders, including our shareholders. The Board of Directors is also responsible for identifying those laws and regulations, best practices and guidelines, stakeholder demands, society's values and ideals, and global and local society's values and ideals, and global and local itends, risks, and circumstances the com-pany must address. Additionally, our Board of Directors is in charge of guiding the company through the process of issuing, implementing, and overseeing compliance with corresponding company mandates, guidelines, policies, and procedures. Some of its specific functions also include reporting to the shareholders about the general state of the company, supervising the performance of our CEO, monitoring the main risks to which the company is exposed, and approving certain information and com-munication policies.

To do this effectively, we strive for our Board of Directors to abide by best practices and maintain an optimal structure. As part of these efforts, since 2014 and in different years, we have made and continue to make important corporate governance enhancements at a

Board level. We have separated the roles of Chairman and CEO and created the Board of Directors' Sustainability, Climate Action, Social Impact, and Diversity Committee (for Social impact, and Diversity Committee (or-medy named the Sustainability Committee), whose responsibilities have been broadened to include social impact, diversity, and diver-sity inclusion matters. We also changed the election for our Board and Board Committee members from a group slate to an individual basis and increased diversity on the Board by increasing the representation of independent, female, and international directors. Subject to approval at our Annual General Shareholders Meeting held on March 23, 2023, proposed to increase diversity at a Board of Directors and Board Committees level. Additionally, out of the ten members of the Board of Directors back in 2014, only four remain, having appointed nine new Directors since then, with eight still on the Board of Directors as of year-end 2022.

Our Board of Directors is chaired by Rogelic Our board of Directors is chained by longeno Zambrano and is composed of highly qualified directors appointed by our shareholders. As of December 31, 2022, 9 of our 12 Board mem-bers qualify as independent directors accord-ing to criteria specified in Mexican law. Also, if the corresponding proposals are approved at our Annual Shareholders Meetings scheduled

to be held on March 23, 2023, we will increase our number of independent directors to 10 out of 13 Board members. In addition, one member of our Board of Directors' Audit Committee meets the requi ements of a "financial expert" as defined by SOX.

Our Board of Directors met five times during the year to report on a wide range of relevant issues, including progress on our corporate strategy, the state of our governance system, sustainability-related concerns, and financial strategy, with an average board meeting atten dance of 100%. Cemex's Board of Directors is compensated in a fixed manner based on par-ticipation in board meetings. The compensa-tion of the board of directors is approved each year at Cemex's Annual General Shareholders year at Cemers' Annual General Shareholders Meeting, In 2022, the amount approved by our shareholders was US524,600 per each board meeting attended and US56,000 per each committee meeting attended, and the actual amount paid for attendance to these meetings was approximately US\$1.7 million*

The following additional corporate governan-enhancements were proposed at our Annual General Shareholders Meeting scheduled for March 23, 2023:

The appointment of a new female and independent director. -

- The election on an individual (rather than "group slate") basis of our Board Committee candidates.
- The memberships of the Audit and Sustainability, Climate Action, Social Impact and Diversity Committees to increase the degree of gender diversity and independence across the Board's Committees.

Also, the Board of Directors' evaluation pro cess has been enhanced and formalized to include both self-evaluations and peer evalu tions. Furthermore, we expect that additional initiatives, including with respect to Director selection criteria, overboarding, tenure, and the appointment of officers for specific func-tions, will be implemented over the next few years. Furthermore, in the next few years we expect to implement formal requirements on electing members of our Board of Directors, selection of independent directors, overboard-ing, tenure guidelines, expertise prerequisites, and the way the Board of Directors is evalu-ated, among other changes

* Based on an exchange rate of \$20.24 Mexican pesos to US\$1.00. ED REPORT

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Our Board Members

COMPANY OVERVIEW

Role within Cemex's Board of Directors: Chairman Tenure on Cemex's Board of Directors: Member since 1987, and Chairman since 2014.

HOW WE CREATE VALUE

Board Membership at Listed Entities:

Mr. Zambrano Lozano is an alternate member of the Board of Directors of Banco Santander México, S.A. (a Mexican financial institution listed in Mexico and in the New York Stock Exchange), which is expected to be delisted of both exchanges in 2023.

Other Current Roles: He is a member of the Regional Council of Banco de México (Mexico's central bank), a member of the Mexican Business Council (Consejo Mexicano de Negocios) and he is also a member of the Board of Trustees of the Instituto Tecnológico y de Estudios Superiores o Monterrey, as well as a visiting professor at this same University.

Experience: He was President of Cemex's Finance Committee from 2009 until March 2015.

Mr. Zambrano Lozano has been involved in th Mr. Zambrano Lozano has been involved in the construction and building materials industries for over 40 years, as well as in various entrepreneu-ship matters in Mexico and the United States, after founding and serving as Chief Executive Officer of Carza, S.A.P.I. de C.V., a leading real estate development company. With his wate experience and proven leadership, since his appointment as Chairman, Mr. Zambrano Lozano has been respon-sible for guiding the company's global business strategy, particularly focusing on strengthening best corporate goverance practices, based on a best corporate governance practices, based on a commitment to create lasting value for all Cemex's stakeholders.

Education: He holds a B.S. degree in Industrial and Systems Engineering from the Instituto Tecnológico de Estudios Superiores de Monterrey, and an MBA, from the Wharton Business School of the University of Pennsylvania

Tenure on Cemex's Board of Directors: Since 2015. Tenure on Cemex's Sustainability Committee: Since 2022.

Board Membership at Listed Entities: Mr. González Olivieri is a member of the Board of Directors of GCC, SA.B. de CV. (formerly Grupo Cementos de Chihuahua, S.A.B. de C.V.), and of Axtel, S.A.B. de CV. (both Mexican corporations listed in Mexico).

Experience and Education: See Executiv Committee info mation on page 100 of this report.

Tenure on Cemex's Board of Directors: Since 2017. Tenure on Cemex's Sustainability Committee: Since 2017

Board Membership at Listed Entities: He is a ember of the Technical Committee of one of member of the Technical Committee of one of Go Proyectos, S.A. de C.V.s development trusts, known by its ticker symbol as CARZACK 18, which is listed in Mesico. He is a member of the Technici Committee of Flora Inn, a Real Estate Investment Trust listed in Mesico.

Trust isled in Mesico. Other Current Roles: He is a founding partner and Executive Chairman of the Board of Directors of Carza, S.A.P.L de CV, a recognized real estate development non-public corporation in the resi-dential, commercial and industrial sectors. He is a member of the Board of Directors of Grupo Viga, S.A. de C.V. (a Mexican non-public corporation deviated to distribution of gas, fuel, and other oil derivatives. He is also a member of the General erivatives). He is also a member of the General Board of Universidad de Monterrey, A.C., a Mexican academic institution (UDEM), and of the General Board of Teléfonos de México, S.A.B. de C.V. (a Mexican non-public corporation).

Experience: His ample knowledge of the real estate and construction industries in Mexico and the United States provides the Board of Directors with an insightful view of major trends shaping the sector globally, particularly in key areas such as logistics and supply-chain development, thus helping Cemex to anticipate the evolving needs of its customers in the aforementioned markets. Education: He holds a B.A. degree in Marketing

Superiores de Monterrey.

Tenure on Cemex's Sustainability Committee Since 2014, and President since 2014.

both of which are issed corporations in Meesch. Other Current Roles: He is a member of the Boan of Directors of Innovación y Conveniencia, S.A. de C.M. (a Mesican non-apublic corporation) and of the Board of Directors of Liniversidad de Monterriey, A.C. (UDEM). He serves as Vice President of the Patronato del Sueves as Vice President of the Consejo de Participación Clutadana de Parques y Vida Silvestre de Naevo León, two not-for-profit entries with a sustainability asenchi. Mc Garda of Directors of Comenzar de Nuevo, A.C., a non profit organization focused on the treatment, edualso serves as honorary consul in Monterrey of the Kingdom of Denmark. Experience: He worked at Cyclas, S.A.B. de C.V. (a Mexican listed corporation) and Conek, S.A. de C.V. (a non-public corporation). From 1965 to 2010, the held several positions at Cemex, including Director of Operations and Strategic Planning. Corporate Densitient and Businemer Planning. Corporate Services, and Business Development, as well as Executive Vice President of Development, Technology Energy and Sustainability. He was also Vice Presiden of the Mexican Employers' Association (COPARMEX), Chairman of the Private Sector Center for Sustainable Development Studies (CESPEDES), and a mer ber of the Board of Directors of the World Environmental Center (a non-profit organization)

He brings to the Board of Directors a broad knowl He brings to the Board of Directors a broad knowl edge of the technical and production aspects of the global building-materials industry, along with a deep commitment to sustainability, dimate action and nature conservancy, that provides valuable leadership to Cemer's sustainability and climate action strategy, a core component to the compa-ny's long-term value creation objective.

Education: He holds a B.S. degree in Mechanical Engineering and Administration from the Instituto Tecnológico y de Estudios Superiores de Monterrey, and an M.B.A. from the University of Texas.

Tenure on Cemex's Board of Directors: Since 1985. Tenure on Cemex's Corporate Practices and Finance Committee: Since 2015.

Tenure on Cemex's Audit Committee: Since 2016.

Board Membership at Listed Entities: N/A. Other Current Roles: He is the Chief Executive Officer of Compañia Industrial de Parras, S.A. de C.V., Chairman of the Board of Directors of Grupo Romacarel, S.A.PJ de C.V., (both are non-public corporations) and a member of the Regional Board of Directors of Grupo Financiero Citibanamex (a non-public corporation).

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

from the Instituto Tecnológico y de Estudios Tenure on Cemex's Board of Directors: Since 1983.

Board Membership at Listed Entities: He is a

Board Membership at Listed Entities: He is a member of the Board of Directors of Hoteles City Express, S.A.B. de C.V., and an independent member of the Board of Directors of GCC, S.A.B. de C.V. (Ion-merly Grupo Cementos de Chilruahua, S.A.B. de C.V., both of which are listed corporations in Mexico.

entities with a sustainability agenda. Mr. Garcia Segovia is the founder and Chairman of the Board cation, prevention, and research of eating behavior disorders and related diseases. Mr. García Segovia

Biographies as of December 31, 2022

COMPANY OVERVIEW HOW WE CREATE VALUE

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

Mexico.

Experience: He was a member of Cemex's Finance Committee from 2009 until March 2015.

Mr. Garcla Muriel is a Mexican business leader with decades of experience and an outstanding record as founder, director and president of major companies in the manufacturing, construction, transport and communications industries. His vast business experience brings to the Board of Directors useful knowledge in critical areas such as logistics and manufacturing as well as macroeconomic and market trends

Education: He holds a B.S. degree in Electric Education: He holds a BS. degree in Electric Mechanical Engineering from the Universidad Iberoamericana and completed specialized pro-grams in Business Administration at both Hanvard University, and the Anderson School of the University of California in Los Angeles (UCLA).

Tenure on Cemex's Board of Directors: Since 2012. Tenure on Cemex's Audit Committee: Since 2015. Tenure on Cernex's Sustainability Committee: Since 2016.

Tenure on Cernex's Corporate Practices and Finance Committee: Member since 2015, and President since 2019.

Presence since 2015. Board Membership at Listed Entities: He is a member of the Board of Directors of Alfa, S.A.B. de CV, a listed corporation in Mexico and of two public corporations listed on the New York Stock Exchange: Fomento Econômico Mexicano, S.A.B. de CV, gliso a listed corporation in Mexico), and VISA, tec Inc

Other Current Roles: Mr. Fernández Carbajal is the Chief Executive Officer of Servicios Administrativos Contry, S.A. de C.V. (a non-public corporation). Experience: Previously, he held positions at Grupo Financiero BBVA Bancomer, including Deputy President of Strategic Planning, President of Systems and Operations, Chief Financial Officer, and Chief Executive Officer.

With a 40-year business career and in-depth knowledge of specialized areas like payment sys tems and complex financial services worldwide. Mr. tems and complex triancial services worldwide, Mr. Fernández Catabaja brings to the Board of Directors relevant insights in strategic planning and risk man-agement, as well as in essential business func-tions, including financial reporting and competitive compensation mechanisms, which are central to attracting and retaining tak

Education: He holds a B.S. degree in Electric Mechanical Engineering from the Instituto Tecnológico y de Estudios Superiores de Monterra and an M.B.A. from the Harvard Business School.

Tenure on Cemex's Board of Directors: Since 2015. enure on Cemex's Corporate Practices and Finance Committee: Since 2015

Board Membership at Listed Entities:Mr. Garza Sada is the Chairman of the Board of Directors of Alfa, S.A.B. de C.V., a listed corporation in Mexico with operations in 23 countries, and a business with operations in 23 countries, and a tusiness portfolo that includes percohemicals, refrigerated food, telecommunications, IT and energy, He is also Chairman of the Board of Directors of Alpek, SAB, de CV, and of Nemak, SAB, de CV, a member of the Board of Directors of Antel, SAB, de CV, a Puetto de Liverpool, SAB, de CV, Grupo Lamosa, SAB, de CV, all of which are listed corporations in

Unter Current Roles: He is an alternate member the Board of Directors of Grupo Financiero 88%. Medico, S.A. de C.V. (a non-public corporation). He is also a member of the Board of Trustees of the Instituto Tecnológico y de Estudios Superiores de Monterrey. Other Current Roles: He is an alternate member of Experience: Mr. Garza Sada's decades of experi ence at the highest corporate level in top-ranked companies provides the Board of Directors with a unique insight on the global economic landscape, and a hands-on experience to best align the company's business strategy with its day-to-day operations

Education: Mr. Garza Sada holds a B.S. degree in Industrial Engineering from the Massachusetts Institute of Technology and an M.B.A. from Stanford University

Tenure on Cemex's Board of Directors: Since 2015. Board Membership at Listed Entities:He ser board wembersing at Listed Endoestrie serves on the Board of Directors of Alfa, S.A.B. de C.V. and of Vitro, S.A.B. de C.V., both of which are listed cor-porations in Mexico, and of Sabadell Bank, a listed corporation in Spain.

Other Current Roles: He is the founder and Principal of Fintech Advisory Inc., as well as Managing Director of Its London subsidiary. Fintech Advisory, Ltdl, and member of the Board of Directors of ICA Tenedora, S.A. de C.V.

Experience: In 1984, Mr. Martinez Guzmán joine the Latin America Sovereign Restructuring unit of Citibank, N.A. in New York, where he helped coordinate the restructuring of Argentina's sover-eign debt. In 1987, he formed Fintech in New York, which since then has participated in most of the sovereign debt restructurings around the world. starting with the Brady Plan in the 1980s. Over starting with the Brady Plan in the 1980s. Over the past three decades, *Mr.* Martinez Guzmán has consistently pursued high-value investments through numerous corporate restructurings across various industries in Latin America, and over the last decade he has also conducted strategic investments in the Eurozene, participating in the recapitalization processes of systemically important banks in Greece, Spain and Italy. Mr. Martinez Guzmán brings a renowned world-wide expertise in the financial sector and global markets to the Board of Directors, providing significant guidance on Cernex's proactive financial management for deleveraging and achieving an investment grade credit rating, as well as the com pany's sustainable growth strategy

APPENDIX

Education: He holds a B.S. degree in Mechanical and Electrical Engineering from the Universidad Nacional Autónoma de México (UNAM), a B.A. Neuronal Automonia de Mexico (UNAN), a B.A. degree in Philosophy from the Universitas Gregoriana in Rome, Italy, and an M.B.A. from Harvard Business School.

Everardo Eliz

Tenure on Cemex's Board of Directors: Since 2016. Tenure on Cemex's Audit Committee: Member since 2018, and President since 2019

memory since 2006, dnu hielden since 2006. Board Kembership at Listed Entities: He is a member of the Board of Directors of Grupo Financiero Banorte, S.A.B. de C.V. of Compaña Minera Autlas, S.A.B. de C.V. and of Grump, S.A.B. de C.V. all of which are listed corporations in National

Other Current Roles: Mr. Elizondo Almaguer is a professor of Macroeconomics at EGADE Business School of the Instituto Tecnológico y de Estudios Superiores de Monterrey, and at the School of Economics of the Universidad Autónoma de Nuevo León (UANL). He is also a member of the board of directors of More XXI-Banorte, S.A., and of Rassini, S.A.B. de C.V. (these two are non-public corporations).

Experience: Mr. Elizondo Almaguer qualifies a "financial expert" for purposes related to the Sarbanes-Oxley Act.

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GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

He served as deputy governor of the Banco de México (Mexico's central bank) from 1998 to 2008. Before that, he was the director for Economic Studies at Afa, S.A.B. de CV. (I a listed company), and at Grupo Financiero BBVA Bancomer, S.A. de CV. (a listed financial institution). He founded and was the director of the Graduate School of Economics of the UANI

With a distinguished professional career as a With a distinguished proressional career as a financial analyst, exemplary public official and academic scholar, Mr. Elizondo Almaguer brings to the Board of Directors extensive knowledge of the strength of the stren the Board or Linectors extensive knowscope of financial system and the international macroen nomic environment, providing insights to ensu the Company's full observance of best corpor practices, and identify new business opportur

Education: Mr. Elizondo Almaguer holds a B.A. degree in Economics from the Universidad Autónoma de Naevo León, a Master's in Economic from the University of Wisconsin-Madison, a cer-tificate from Harvard University's International Tax Program and a Honoris Causa Doctorate from the Universidad Autónoma de Naevo León.

Tenure on Cemex's Board of Directors: Since 2017

Board Membership at Listed Entities: He is a member of the Board of Directors of Andear Precious Metals, which is a company listed in the Toronto Stock Exchange, and of two public cor-porations listed on the Mexican Stock Exchange: GCC, S.A.B. de CV. (formerly Grupo Cemento de Chihuahua, S.A.B. de CV) and Vinte Viviendas Integrales, S.A.B. de CV

Other Current Roles: Mr. Villarreal Morales is a member of the Board of Directors of Consultive Arendal (a non-public corporation in the constru-tion industry).

Experience: He joined Cernex in 1987 as General Legal Director, and subsequently served in various positions, including Executive Vice President of Legal and Advisor to the Chairman of the Board of Directors and the Chief Executive Officer until December 2017. Previously, he served as General Director of the regional bank division of Banpais where he was responsible for the operation of where he was responsible for the operation of the bark/s E1b branches, and, until February 2012, he was the Secretary of the Board of Directors of Enseñanza e Investigación Superior, A.C., a non-profit managed by the Instituto Tecnológico y de Estudios Superiores de Monterrey.

He served as Secretary of Cemex's Board of Directors from 1995 to March 30, 2017.

With over 50 years of professional experience in different countries where Cernex has opera-tions. Mx Villarreal Monales provides the Board of Directors with key guidance around regulatory and legal matters, as well as international financial transactions, helping to ensure strict observance of all anoticitie law. all applicable laws.

Education: He holds a B.A. degree in Law from the Universidad Autónoma de Nuevo León, and a Master's in Finance from the University of Wisconsin-Madison.

Tenure on Cemex's Board of Directors: Since 2018. Board Membership at Listed Entities:He is a mem ber of the Board of Directors of Minerva Foods, a listed corporation in Brazil.

Other Current Roles: Mr. Jaramillo Sanint is the Other Current Roles: Mr. Jaramilo Saniri, is the founder and director of a sustainable economic development program in the Orinoco Basin in Colombia. He is also a member of the Board of Directors of Centro Hospitalario Tatama (Colombia) (a non-profit organization). Medicines For Malaria Ventures (a non-profit organization) based in Genevas, Switzerland and the Colombian branch of BTG Pactual Bank. Experience: Previously, he served as Chairman of the Board of Directors and Chief Executive Officer of Santander USA (formerly Sovereign Bank), Banco Santander Brasil, and Banco Santander Colombia, and as CEO of Citibank Mexico, and Citibank Colombia. Since retiring, he has focused on health-related philanthropic work, leading th transformation of the Global Fund to Fight AIDS fuberculosis and Malaria, which raised \$13 billio from 2017 to 2020.

From October 2012 to April 2018, he was a m From October 2012 to April 2018, the was a men-ber of the Board of Directors, and president of the Audit Committee of Cernex Latam Holdings, S.A., a company listed on the Colombian Securit Exchange.

Exchange. With an outstanding 35-year career in South America, Mexico and the United States, Mr. Jaramilo Sanint not only brings to Cemex's Board of Directors extensive experience in complex finan-cial matters, but also in sustainability, health and safety, as well as corporate social responsibility, a piller of Cemex's global strategy to adrive sustain-able growth and create lasting value.

Education: Mr. Jaramillo Sanint holds a B.A. degree in Marketing and an M.B.A. from California State University. In 2015, Mr. Jaramillo Sanint received honorary degrees from the Universidad Autónoma de Manizales in Colombia and Northeastern University.

Tenure on Cemex's Board of Directors: Since 2019. Board Membership at Listed Entities: She is a member of the Board of Directors of Oryzon Genomics, S.A., Lar España Real Estate SOCIVII, S.A., and Olinica Baviera, all of which are listed corons in Spain

Other Current Roles: She is an independent of sultant and an associate professor at the ESAD Business School in Barcelona. She is a member or at the ESADE the Board of Directors of the Spanish multinational state-owned entity Canal de Isabel II, which man-ages the water supply infrastructure of Madrid, Spain and has operations in South America. She is also a member of the Board of Directors of Making Science, a company listed in BME Growth

Experience: Mrs. Aquilera Navarro was President. of General Electric Spain and Portugal from 2008 to 2009, General Manager of Google Inc. (now Alphabet) Spain and Portugal from 2006 to 2008, Alphateel Spain and Portugal from 2006 to 2008, Operations Director of NH Hotel Group SA from May 2002 to June 2005, and General Director of Del Computer Corporation for Spain, Italy and Portugal from March 1997 to May 2002. She has also served as an adviser to various Sparish non-profit organizations, including the Companies Institute (Instituto de Empresa), and the Association for Managemert Progress (Asociación para el Progreso de la Gestách). She was a mem-ber of the Advisory Board of Farmaindustria, Mor, and Peligo Mutata de Seguros, and a business entrepreneur from 2009 to 2012 at Twindocs International. Previously, she was a board member international. Previously, she was a board member of Banca Farmafactoring S.p.A. and Hightech Payment System SA.

With her experience in multinational corporations in Europe, Mrs. Aguilera Navarro brings to the Board of Directors guidance on the overall global Board of Directors guidance on the overall global business landscape and an informed view on inno-vation, entrepreneurship, technological and digita-tration issues, from customer-centric platforms to organizational processes and essential corporate functions, a key element of the Company's digital strategy. In addition, she brings important insights in urban planning and a cribical customer influ-ence, architects.

Education: Mrs. Aguilera Navarro holds a B.A. degree in Architecture and Urban Planning from the Escuela Técnica Superior de Arquitectura de Sevila (ETSA), an M.B.A. from the LE Business School; and has a Specialization Diploma in the Metaverse from The Valley Digital Business School in Markidi in Madrid.

SECRETARY (Not a member of the Board of Directors)

COMPANY OVERVIEW HOW WE CREATE VALUE

Roger Saldaña Madero (54)

Experience at Cernex and Other Relevant Experience: Joined Cernex in 2000 and served as Legal Councel of Cernex and, Trom 2001 to 2011, as General Counsel of NEORS, a Cernex subsidy specialeed in providing information technology services. From 2005 and until 2017, Mr. Suddah was Senior Corporate Councel of Cernex, and was responsible for among other matters, corporate finance legal affairs and, since June 1, 2017, has served as Cernex's Senior Vice President of Legal On March 30, 2017, Mr. Saldaha was appointed Secretary of the Board of Directors of Cernex, S.A.B. de CX. and the committees to such Board O Directors, Prince to Joing Cernex, he served as Legal Counsel in CVIDSA, S.A.B. de CX. from 1996 until 2000 in the city of Monterry, Navoo Ledon, Mexico, was a foreign associate in the law firm Fried, Frank, Harris, Sirnier & Jacobson in New York, NY, USA from 1954 until 1995 and previously was Chief of the Double Taxation Department in Mexico's Minsity of Finance and Public Credit Generatria de Hacienda y Crédito Publicoj in Mexico City, Mexico.

House cap, means is a graduate of the Universidad de Monterrey, A.C. (UDEM) with a degree in Law, holds a Master's degree in Law (LUM) from Harvard University and a diploma from Harvard University's International Tax Program.

ALTERNATE SECRETARY (Not a member of the Board of Directors)

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René Delgadillo Galván (62)

Tenure as Corporate, Securities Transactions in Mexico and Corporate Control Legal Director: Since 1985.

ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

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Experience at Cernex and Other Relevant Experience: Mr. Delgadilo Galván joined CEMEX in 1989 and serves as Corporate, Securities Transactions in Mexico and Corporate Control Legal Director of CEMEX. On March 30, 2017, Mr. Delgadili was appointed Attemate Secretary of the Board of Directors of CEMEX.

Since 1989 he has been Professor of Law at the Instituto Tecnologico y de Estudios Superiores de Monterrey, Prior to joining CENEX, Mr. Delgadilo served from 1981 to 1989 at the corporate offices of what is now Yognu. Wr. Delgadilo is Secretary of the Board of Directors of Servicios de Agua y Drenaje de Monterrey, Institución Pública Descentralizada and, since March 2022, is the Legal Vice President of the Mesican Stock Exchange Issuers Committee Bloba Mesican de Valores, S.A.B. de C.V.J. He was Secretary of the Board of Directors of ABC Capital S.A., Institución de Banca Múltiple from 2011 to 2021, and was a member of the Board of Directors of the Universidad Regiomontana from 2006 to 2012. Efucatione the bolts a La works of the Deres from the

Universidad Regiomontana from 2006 to 2012. Education: He holds a Law Degree from the Universidad de Monterrey. He studied postgraduate studies at the Universidad Panamericana in Mexico Dily in the specialities in Economic and Corporate Law, Law of the Mexican Financia System (Honorable Mention) avel as the Busienes Administration Program D-1 at the Instituto Panamericano de Aka Dirección de Empresa (FADE), and the addition to the Training Program for Management Advisors of the Center for Iset Practices and Corporate Governance of the Escuela de Graduados en Administración y Dirección de Empresas (EGADE). IL APPENDIX

Board of Directors Skills Matrix

Board of Directors Skills Matrix This table displays information about the skills and expense that our Board of Directors' mem-bers bring to Cemex. Each year, Cemex, assisted by external advisors, prepares a questionnaire that all Board members must complete regard-ing their biographies, skills, and expertise. Once the questionnaires are completed, Cemex's Legal area reviews and confirms the information using publicly available information. The biographies, skills, and expertise information. The biographies, skills, and expertise information is then sent to the President and Secretary of the Board of Directors and the company's CED before the information is disclosed.

disclosed. How our Board's Skill Sets Help Mitigate Risks Our Board of Directors is comprised of members whose careers have provided the necessary expe-nence and views to contribute towards the mitiga-tion of the risk factors the company is subject to, including, among others, risks, uncertainties, and assumptions discussed in Cemers' most recent annual report and detailed from time to time in the Company's other filings with the Securities and Exchange Commission, which factors are incorporated herein by reference. These risk fac-tors include, but are not limited to, the ownership of securities, our business and operations, our indebtedness and other financial obligations, and regulatory and legal matters. Altogether, their skills encompass a robust set of skills that hone in on specific riski associated with Cemex's opera-tions and within the cemeral industry, as well as a more holistic set of skills that serve to provide an international approach to general risks associated with our business operations on a global scale. For a complete breakdown of the risk factors Cemex is subject to, glease refer to the Risk Factors Sec-tion of our latest version of our Annual Report in Form 20-F. tion of our latest version of our Annual Report in Form 20-F.

BOARD OF DIRECTORS SKILLS MATRIX

				Sk	ills																													
	Gender ¹	Citizenship	Type of Board Member ²	Accounting and Auditing	Administration and Risk Management	Branding and Marketing	Business Strategy	Construction and Building Materials	Corporate Governance	Corporate Communications	Data Privacy Management	Diversity Strategies	Economics and Finance	Entergy Enteresson while	Environmental Clemen Channe and	Sustainability	Ethics and Compliance	Global Affairs		Human Resources / Labor Matters	Human Rights	Information Technology, Cybersecurity, and Telecommunications	Investor Relations	Logistics and Supply Chain	Manufacturing	Mergers and Acquisitions	Other Board of Directors Experience	Public Affairs	Public Office / Public Servant	Real Estate	Research and Development	Regulatory and Legal Matters	Sales	Social Impact and Work
Rogelio Zambrano Lozano (Chairman of the Board of Directors)	м	Mexican	N	Γ			•	•	•		T	1	•	•	•	•	•	•		T	T	•	•	•		•	•	•		•		T	T	•
Fernando Á. González Olivieri (CEO)	м	Mexican	Ν		٠	٠	٠	•	•				•			•	٠		٠	•	•	٠	٠	٠	٠	٠	٠	٠		٠			•	•
Marcelo Zambrano Lozano	м	Mexican	Ν		٠	٠	٠	•	•				•		•	•	٠		•	•	•			•	٠	•	٠			•			•	•
Armando J. García Segovia	м	Mexican	1		٠		٠	٠	•		•			•	•	•			٠	•	•	٠		٠	٠						٠			•
Rodolfo García Muriel	м	Mexican	1	٠	٠		٠	•	•	•	•		•					٠	٠	•	•		٠	٠	٠	٠	٠	٠		٠		•	•	
Francisco Javier Fernández Carbajal	м	Mexican	1	٠	٠	٠	٠	٠	٠				•		•	•	٠	٠		•		٠	٠			٠	٠	٠				٠		•
Armando Garza Sada	Μ	Mexican	1				٠		•				•	•								٠			٠	٠	٠	٠						
David Martínez Guzmán	м	British	1		٠		٠		٠				•									٠					٠							
Everardo Elizondo Almaguer	Μ	Mexican	1	٠			٠						•							•							٠	٠	٠					
Ramiro Gerardo Villarreal Morales	м	Mexican	1	٠	٠		٠		٠					•			٠				•					٠	٠	٠				٠		•
Gabriel Jaramillo Sanint	Μ	Brazilian	1	٠	٠		٠		٠				•			•	٠	٠	٠	•						٠	٠				٠	٠	•	
Isabel Maria Aguilera Navarro	F	Spanish	1			•	•	•	•	•	•	•	•		•	•	•			•		•					•				•		•	•

1 M = Male / F = Female 2 N = Non-Independent / I = Independent

Go to our Appendix on pages 219-268 for more on Board of Directors' skill-set connectivity in managing risk factors.

ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE 0

BOARD COMMITTEES

In performing its functions, our Board of Directors is aided by three committees with specialized areas of expertise. These Committees provide counseling and advice and may handle specific tasks on our Board of Directors' agenda.

The members of our Audit Committee, our Corporate Practices and Finances Committee, Corporate Practices and Finances Committee, and our Sustainability, Climate Action, Social Impact, and Diversity Committee (formerly named the Sustainability Committee) are appointed by our shareholders. For a full description of the Board Committees responsibilities, please refer to our website at www.cemex.com.



Audit Committee

Everardo Elizondo Almaguer - President Rodolfo García Muriel

Francisco Javier Fernández Carbajal

- Responsibilities: # Evaluating internal controls a and identifying deficiencies; al controls and procedures
- Overseeing corrective and preventive mea-sures and its adoption that resulted from internal and external controls and audits:
- # Evaluating the performance of external auditors and analyzing the reports, opin-ions and other information issued by such external auditors:
- Reviewing financial statements;
- / Informing the Board of Directors of the state of the company's internal controls internal audit and accounting systems;
- Supporting the Board of Directors in pro-ducing different reports submitted to the shareholders;

- II Assessing the effects of any modifications to the accounting policies approved during any fiscal year;
- Supervising complaints raised by employ-ees, third parties and other stakeholders to report ethical, corruption, and/or compliance matters utilizing confidential methods and other whistleblowing mechanisms;
- Ensuring compliance by the Chief Executive Officer with the resolutions adopted by the shareholders and Board of Directors; and
- Analyzing the risks identified by indepen-dent auditors, accounting, internal control and process assessment areas.

Key matters dealt with during 2022:

- Review and audit or analysis of specific matters in several Cemex subsidiaries;
- Review of financial statements for year-ended December 31, 2021 and first three quarters of 2022, of information presented in Cemex's annual report for the year ended 2021, and preparation and deliv-ery of the 2021 Audit report presented to Cemex's ordinary General Shareholders Meeting held in March 2022;

- Review of goodwill and intangible assets at Cemex and impairment analysis;
- Review of main regulatory matters and legal proceedings, measures to enhance compliance with anti-corruption laws, and compliance with applicable securities laws and regulations in the Mexico and in the U.S.;
- I Review of internal audits and deficiencies around operative risks, and review of 2022 plan to mitigate operative risks and self-audits.
- Review of claims and reports presented through Cemex's reporting system and of disciplinary measures taken during 2022;
- Meetings and presentations with the external auditor;
- Review of cybersecurity and ESG related information as it impacts risks and internal controls; and
- Review of most relevant transactions and matters during the 2022 calendar year.

Corporate Practices and Finance Committee

Francisco Javier Fernández Carbajal - President Rodolfo García Muriel Armando Garza Sada

- Responsibilities: Performing the role of a nomination and compensation committee;
- Reviewing related party transactions, any conflicts of interest, and unusual or material transactions;
- Reviewing different policies, including regarding use of corporate assets;
- Evaluating financial plans, merger and acquisition opportunities, and waivers granted to directors or executive officers regarding participation and benefiting of corporate opportunities;
- Identification, evaluation and follow up on the main risks affecting the company and its subsidiaries; and
- Reviewing the financial strategy and its implementation.
 - 4 Meetings

Key matters dealt with during 2022: The evaluation of full year 2021 financial results:

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

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- Review of the 2022 budget, the 2022 financial plan to Cemer's Board of Directors, and the annual and variable compensation of Cemer's Chairman of the Board of Directors and Cemer's Chief Executive Officer for the year 2022, as well as the variable compensation of senior managers;
- Review of relevant tax matters and pension fund status and evaluation;
- Review of different matters presented at Cemex's Ordinary and Extraordinary General Shareholders' Meeting held in March 2022;
- Review of proposals on donations, related party transactions, conflict of interest, derivative transactions, and recommendations to the Cemex Board of Directors on these matters; and
- Review of 2022 Growth Strategy; Quarterly Results; Financial Transactions; and the Global Risk Agenda for the period 2022-2023.
- 100%

- Sustainability, Climate Action, Social Impact, and Diversity Committee (formerly named the Sustainability Committee)
- Armando J. García Segovia President Fernando A. González Olivieri
- Francisco Javier Fernández Carbajal

Marcelo Zambrano Lozano

Responsibilities:

- Overseeing sustainability, social impact, and diversity policies, strategies, goals and programs;
- Overseeing human rights policies, strategies and programs.
- Evaluating the effectiveness of sustainability and climate action, social impact, and diversity programs, goals and initiatives;
- Identifying the main risks concerning sustainability-related matters and overseeing mitigating actions;
- Providing assistance to the Chief Executive Officer and senior management team regarding the strategic direction on sustainability and social responsibilities model; and
- Providing assistance to the Corporate Practices and Finance Committee as needed on diversity matters.
 - 4 Meetings

Key matters dealt with during 2022:

- Review Cemex's 2022 Integrated Report structure, content and overall performance, presented in March 2022;
- Review of key sustainability performance indicators (e.g. climate action, H&S, water and biodiversity, circular economy, social impact), of benchmarking with industry peers, and of Cernex's ESG rankings and ratings;
- Review of the 2022-2023 sustainability risk agenda, Cemex's Future in Action performance against updated 2025 and 2030 targets and improvement plans, and diversity and inclusion initiatives and 2023 goals;
- Review of Cemex's sustainability linked financing framework;
- Review of Cemex's leadership and learning platforms;
- Review of compliance and ethical initiatives and 2022 results of such initiatives.

The description of responsibilities for the Sustainability, Climate Action, Social Impact, and Diversity Committee (formerly named the Sustainability Committee) include appointed broadened responsibilities.



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GOVERNANCE PERFORMANCE IN DETAIL APPENDIX 0

ndo A. González (68) Chief Executive Officer (since 2014)



Since joining Cemex in 1989, Fernando A. González has held various Since joiring Cemers in 1989, Fernando A. González has held various positoins in the Strategic Planning, Business Development and Human Resources departments through 1998. From 1998 through 2009, Mr. González led various regions of Cemers, including SCA&C, Europe, Asia and Oceania. He was appointed as Cemers's Executive Vice Previolent of Planning and Development in May 2009, and he was appointed Cemers's Chef Financial Officer in 2011. Mr. González held these positions unbl he was named Chef Executive Officer in 2014. He is a member of the Board of Directors of GCC, SA.B. de CV. He is a member of the Board of Trustees of Tecmilenio University, which forms part of the Instatuto Tecnológico y de Estudios Superiores de Monterrey.

Maher Al-Haffar (64)



At the executive level, our CEO and members of our Executive Committee oversee the day-to-day

operation of our company.

Executive Vice President of Finance and Administration and Chief Financial Officer (CFO) (since 2020)

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Maher M-Haffar injeed Cemex in 2000 and has held several ever Maher Al-Haffar joined Cemox in 2000 and has held several exec-utive positions, including Managing Director of Finance, Head of Investor Relations, Corporate Communications and Public Affairs. Additionally, he is a member of the LIN Global Compact CPO Coalition for the SOGs. Maher was a member of the NYSE Advisory Board and, before joining Cemes, he spent nineteen years with Citicory Securities inc. and with Santander Investment Securities as an investment banker and capital markets professional. He holds a BS degree in International Relations and Finance from Georgetown University.



Executive Vice President of Corporate Alfairs, Enterprise Risk Management and Social Impact (since 2021)

Mauricio Doehner joined Cemex in 1996 and has held several execu-tive positions in areas such as Strategic Planning and Encerprise Risk Management for Europe, Asia, the Middle East, South America and Mexico, and most: recently Executive Vice President of Corporate Affains and Enterprise Risk Management. Additionally, the has also worked in the public sector within the office of the Mexican Presidency. Mr. Doehner was president of the Mexican National Cemerer Chamber (Camara Nacional del Cemento) between 2017 and 2018, Vice President of the Transformation Industry Chamber (CANTRA – Cámara de la Industria de Transformation Industry Chamber (CANTRA – Cámara de la Industria de Transformation) Expensive Camber (CANTRA – Cámara de la Industria de Transformation) Expensive Camber (CANTRA – Cámara de la Industria de Transformation) between 2012 and 2013. Heis currently Vice President of Social Responsibility and Vertebration of the Mexican Employers Confederation (CCPARNEX – Confederación Patronal de la República Mexicana), and member of the board of directors of Vista OI & Gas, SAB de CV, Trust for the Americas, EGADE Business School and Museo de Arte Contels an NBA from Instituto Paramericano de Ala Dirección de Arte Contels an NBA from Instituto Paramericano de Ala Dirección de Anterrey, Neids an NBA from Instituto Paramericano de Ala Dirección de Banyeras (IPADE) and IESE Business School of the University of Navarra in Madrid, and a Master's in Public Administration from Harvard University: Mauricio Doehner joined Cemex in 1996 and has held several exec University

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE OVERNANCE PERFORMANCE IN DETAIL APPENDIX 0



President of Cemex South, Central America and the Caribbean (since 2019)

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Junce 2019) Jesús Gorzález joined Cemex in 1998 and has held several senior positions, including Corporate Director of Strategic Planning. Vice President of Strategic Planning in Cemex USA, President of Cemex Central America, President of Custainability and Operations Development. Additionally, he is Cemex Latam Holdings, S.A's Chairman and member of the board of directors, as well as its Chief Executive Office: He holds a BS in Naval Engineering and an MSc. in Naval Engineering, both from the Polytechnic University of Madrid, as well as an MBA from ESE—University of Navara, Barcelona. Barcelona.



Luis Hernández (59)

Executive Vice President of Digital and Organization Development (since 2020)

Luis Hernández joined Cemex in 1996 and has held senior man-agement positions in Strategic Planning and Human Resources. In his current position, he heads the areas of Organization and Human Resources, Information Technology, Digital Innovation, as well as Cemex Ventures. He holds a BS degree in Civil Engineering from the instituto Tecnológico y de Estudios Superiores de Monterrey, a Master's degree in Civil Engineering, and an MBA from the University of Texas at Austin.





Executive Vice President of Strategic Planning and Business Development (since 2020)

Development (since 2020) José Antonio González joined Cernex in 1998 and has held exec-utive positions in the Finance, Strategic Planning, and Corporate Communications and Public Affairs areas, including most recently, Executive Vice President of Finance and Administration (CFO). Additionally, Mr. González is a member of the board of directors of GCC and is an atternate director of the board of directors of Adel, S.A.B. de CV. He holds a BS degree, in Industrial Engineering from the Instituto Tecnológico y de Estudios Superiores de Monterrey and an MBA from Stanford University.

Sergio Menéndez (52)



President of Cemex Europe, Middle East, Africa & Asia (since 2020)

Sergio Menéndez joined Cernex in 1993 and has held several Sergio Menéndez joined Cemex in 1993 and has held several executive positions, including Director of Planning and Logistics in Asia, Corporate Director of Commercial Development, President of Cemex Philippines, Vice President of Strategic Planning for the Europe, Middle East, Africa and Asia region, President of Cemex Egypt, Vice President of Infrastructure Segment and Governmert Sales in Mexico, and most neeroity, as Vice President of Distribution Segment Sales in Mexico. He holds a B5 degree industrial Engineement Sales in Mexico. He holds a B5 degree Industrial Engineement from the Instituto Tencholgico y de Estudios Superiores de Monterrey and an MBA from Stanford University.

Jaime Muguiro (54)



President of Cemex USA (since 2019)

Jaime Muguiro joined Cemex in 1996 and has held several exec-utive positions in the Strategic Planning, Business Development, Ready-Mk Contrete, Agregates and Human Resources areas. He headed Cemex's operations in Egypt, our former Mediterranean Region, and more recently, our operations in the South, Central America, and the Icatibban region. He holds a BA degree in Management: from San Patilo CEU University in Spain, a Law degree from the Universidad Complutence de Madrid, and an MBA from the Massachusetts Institute of Technology.

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Executive Vice President of Investor Relations, Corporate Communications

and Public Alfairs (since 2021)

and Public Athais (since 2021) Lucy Rodriguez joined Cernex in 2006 and has held several executive positions including Head of Investor Relations. She has over 25 years of experience in international finance and capital markets. Prior to Cernex, Ms. Boddjuez spent 15 years at Citibarik and Santander where she was a capital markets professional in Emerging Markets and held various senior management roles. In her early career, she also worked for KPMG, and she was pre-viously a Certified Public Accountant: She holds a B& degree in Economics from Trinkly College Hartford, CTJ, an MBA from New York University, and a Master's from Columbia University School of International Public Afrians. International and Public Alfairs.

Ricardo Naya (50)



President of Cemex Mexico (since 2019)

President of Cernex Mexico (since 2019) Ricardo Naya joined Cernex in 1996 and has held several exec-ultive positions, including Vice Presidert of Strategic Planning for the South, Central America and the Caribbean region, Vice President of Strategic Planning for the Europe, Middle East, Africa and Asia region, President of Cernex Poland and the Carch Republic, Vice President of Strategic Planning for the United States, Vice President of Strategic Planning for the United States, Vice President of Germerolia and Marketing in Mexico, Vice President of Distribution Segment Sales in Mexico, and most recorriby, President of Cernex Colombia. He holds a BA degree in Economics from the Instituto Tecnologico y de Estudios Superiores de Monterrey de Monterrey and an MBA from the Massachusetts Institute of Technology.



Juan Romero (65)

Executive Vice President of Sustainability, Commercial and Operations Development (since 2019)

Juan Romero joined Cernex in 1989 and has held several senior Juan Romero joined Cemex in 1969 and has held several senior positions, including head of operations in Colombia and Mexico, President of our Europe, Middle East, Africa and Asia Rejoin, and, most recently, President of Cemex Mexico. Ihe also assumed the Global Supply Chain Development functions at Cemex effective as of October 1, 2000, and currently leads our Digital Marketing func-tion as well. Additionally, Mr. Romero was appointed Vice President and representative of the board of directors of GoC, SABs de CM, He holds a Law degree and a BS degree in Economics and Business Administration, both from the University of Comilias in Spain.

Executive Compensation

In 2022, we paid an aggregate amount of US\$44 million in compensation to the mem-bers of our Board of Directors and our senior management, of which US\$29 million was paid as base compensation and cash-based paid as base compensation and cash-based performance bonuses, including pension and post-employment benefits, and USSIS million corresponds to stock-based long-term com-pensation. Members of our Board of Directors are compensated in a fixed amount based on participation in meetings of our Board of Directors, which is approved each year at our general ordinary shareholders' meeting. The Chairman of our Board of Directors is com-pensated in a similar manner as our senior pensated in a similar manner as our senior management

Beginning 2022, our Variable Compensation Plan includes a new CO₂ Emissions Component related to our carbon reduction goals

Variable Compensation Plan

Variate Compensation Plan The Variable Compensation Plan available to our senior management takes into account individual performance, as well as metrics that consider their business unk's, regional and consolidated global results as compared by the semiproversity approximation period to the company's specific annual target goals, including certain health and safety and sus-tainability-related factors. Beginning 2022, our Variable Compensation Plan includes a new CO₂ Emissions Component related to our car bon reduction goals that could have an impact ranging from -10% to +10% in the total cash payout of the annual Variable Compensation Plan. Furthermore, in March 2022, we Plan was expanded to cover approximately 4,400 employees, eligible for executive variable compensation. During 2022, the variable compensation payment to employees was US\$6.9 million

Restricted Stock Incentive Plan

Restricted Stock incentive Plan Our senior management receives stock-based compensation by being allocated a specific number of restricted CPOs as variable com-pensation to be vested over a four-year period. We have three compensation programs that conform to our Restricted Stock Incentive Plan: If the Ordinav Plan whose anexal averal is contorm to our NestInced Stock Incentive Plant (1) the Ordinary Plan, whose annual award is calculated based on the result of the gross annual guaranteed compensitation of the partic-ipants in Dollars as of May 31 of each calendar year, times a management factor ranges from 21% to 28%, olivided by the last 90-day average closing price converted into Dollars of Cemex's

COMPENSATION OF CEMEX, S.A.B. DE C.V.'S CHIEF EXECUTIVE OFFICER AND SENIOR MANAGEMENT

Full Year 2022 - Chief Executive Officer	%
Salary	20%
Short Term Performance Bonus (Cash)	20%
Long Term Performance Bonus (Restricted Stock)	40%
Long Term Performance Shares	20%
	100%
Full Year 2022 - Senior Management	
Full Year 2022 - Senior Management Salary	% 42%
	429
Salary	429
Salary Short Term Performance Bonus (Cash)	

CPOs as of June 30 of such calendar year; (2) the KVP Plan, which includes executives in key-value positions and whose annual award is based on the result of the variable cash com-pensation bonus in Dollars paid in April 2021 2022 to these participants and divided by the last 90-day average closing price, converted into Dollars, of CPOs as of April 15 of each calendar year, and (3) the Performance Plan, a long-term performance plan with compensa-tion based on Cemex's total shareholder return versus peer groups and vesting occurring at the end of three years in a single 100% block.

Compensation of Cemex, S.A.B. de C.V.'s Chief Executive Officer and Senior Management The base salary of the Chairman of our Board of Directors is 27% fixed and 73% variable.

Our executive compensation structure is Our executive compensation structure is reviewed every two years by WTW, a firm specializing in multinational risk management, insurance trokerage, and company advisory. The total compensation (notuding fixed and variable compensation) of the Chairman of our Board of Directors and Chief Executive Officer is approved every year by the Corporate Practices and Finance Committee of our Board of Directors, which is integrated by three inde-pendent directors. pendent directors.

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

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APPENDIX

ETHICS AND COMPLIANCE

Commitment to Compliance At Cemex, we are committed to conducting our business in compliance with applicable laws, regulations, and corporate policies and in accordance with high ethical standards, as embedded in our Code of Ethics and Business Conduct (Our Code), which is periodically ratified by our employees.

Living the principles in Our Code is key to our success and our ability to achieve our strategic vision. Inspiring and empowering our people to always do the right thing is fundamental to our vision of building and sustaining a better and stronger future.

Cemex's commitment to compliance is clearly Cemes s commitment to compliance is clearly communicated by our company's leadership. Our values and ethical standards are conveyed throughout our organization through com-munication campaigns, trainings, Our Code, and other corporate policies, and through and other corporate policies, and through internal meetings. Furthermore, at Cemex, one of our core values is Act with Integrity. Act with Integrity is a must in our day-to-day

interactions, as it is crucial for Cemex's sustained success in fostering a workplace environment in which our people can thrive. The value of Act with Integrity is even included as one of the five core competencies that are taken into consideration in employee perfor-mance evaluations.

Global Compliance Program Our governance best practices include robust global compliance and audit programs, as well as initiatives on ethical business deal-Weil as inclusives on ethical outliness bear-ings and conflicts of interest. Cemex's Global Compliance Program incorporates risk analysis, due diligence and third-party risk manage-ment, trainings, audits and investigations, and communication campaigns at all levels of our organization.

A GLOBAL COMPLIANCE PROGRAM WITH MULTI-DISCIPLINARY GOVERNANCE STRUCTURE



ETHOS GROUP

LOCAL ETHOS COMMITTEES

Defines global ethics and procedures and oversee remediation.

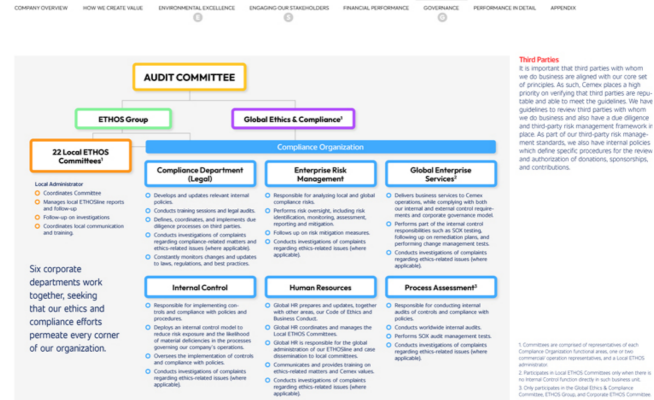
compliance strategy.

Oversees and manages the Global Compliance Program.

Implement local ethics strategies and investigate complaints.



'Cemex's publicly listed subsidiaries have their own audit committees



 Oversees the implementation of controls and compliance with policies. Conducts investigations of complaints regarding ethics-related issues (where applicable).

 Committees are comprised of representatives of each Compliance Organization functional areas, one or two commercial operation representatives, and a Local ETHOS administrator. administrator. 2. Participates in Local ETHOS Committees only when the no Internal Control function directly in such business unit. 3. Only participates in the Global Ethics & Compliance Committee, ETHOS Group, and Corporate ETHOS Comm

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX 0

Global Conflicts of Interest and Related

Person Transactions Our policy on Conflicts of Interest reaffirms our position that all members of the Cernex Group Including our CEO. Executive Committee, and Board of Directors) shall always act in accor-dance with Cemex's best interests and directly prohibits the Cemex Group from entering into transactions and/or negotiations where a conflict of interest may exist. Employees are required to self-port any actual, poten-tial, or apparent conflict of interest in our global reporting process and digital platform All reports are evaluated and authorized, if All reports are evaluated and autorized, in applicable, by a multidisciplinary team as well as the employee's supervisor. In line with the new conflicts of interest process, we also carry out a related party transaction review which seeks to comply with applicable regulations and market practices to report and review any transactions with related persons

Anti-Corruption

Our Global Anti-Corruption Policy emphasizes Cerrex's zero-tolerance stance on britery and corruption. It covers a myriad of topics, including conflicts of interest, donations, gifts and hospitalises, government interaction, and red flags when dealing with third parties. Regarding government interaction, our policy prescribes best practices, specific rules, and tools for the management of relationships with both government entities and officials. Some examples include:

A specific category in our accounting system to identify payments to, and revenues from, government entities, permitting their identification as separate line items.

Our Government Interaction Tool, which tracks, documents, and provides a user-friendly system for authorizing interactions between government officials and Cemex employees before they take place, whenever there will be an expense made on Cemex's behalf: and

/ Internal controls that are particularly focused on overseeing compliance with our government interaction guidelines and rules.

Additionally, we have a Corporate Hospitalities to Government Officials Policy which specifically regulates entertaining, gifts, travel expenses and other hospitalities provided to government officials.

As part of the Global Compliance Program, As part of the Global Compliance Program, enhanced monitoring is given to the most sensitive countries concerning corruption risks pertinent to the countries in which we operations in terms of revenues were the U.S. (medium in terms or revenues were: the U.S. (medium risk). Mexico (high risk), U.K. (low risk), Israel (medium risk), France (low risk), Germany (low risk), Expain (medium risk), Poland (medium risk), the Polippines (high risk), Colombia (high risk), the Dominican Republic (high risk), and Deseme divide With weich (live income the interfer rski, the Dominican kepublic (might rski, and Panama (high rski). We also operate in other countries of which some are low and medium risk (such as United Arab Emirates, Croatis, th Czech Republic, among others), and high risk (such as Haiti, Guatemala, Nicaragua, among others). This risk classification is based on Transparency International's 2022 Corruption Perception Index.

Anti-Money Laundering

Cernex has a zero-tolerance stance on money laundering by its employees, subsidiaries, or any third-party doing business with Cemex,



which is reflected in our Global Anti-Money Laundering Policy. The policy provides guide-lines and mechanisms so that Cemex employ-ees can help detect, mitigate, and prevent suspicious activity that might indicate potential money laundering. Some of the main aspects of our Global Anti-Money Laundering Policy includes the obligation for Cemex employees because the obligation for Cemex employees. to report suspected money laundering misconduct, a list of red flags to help employees iden-tify risky situations, a mechanism for reporting, and a clear description of the acceptable forms of payment that Cemex can receive from third parties.

International Trade Compliance and

Sanction Programs As stated in Our Code, we must follow all trade control, economic sanctions, and anti-boycott laws wherever we operate. We incorporate sanctions screening into our due

diligence procedures to avoid any transactions or dealings with blacklisted individuals or enti-ties, or those included in sanctioned programs or countries.

Insider Trading Our Insider Trading and Transactions with Cemex Securities Policy regulates the use of Cemex's material non-public information in accordance with applicable securities laws and regulations. The policy provides employees with a comprehensive framework so that our employees can be aware of what is permit-bed and what is prohibited widthing as ted and what is prohibited. Additionally, as needed, we send quiet period communications to relevant employees during certain sensitive periods such as quarterly earnings to further reinforce our rules around insider trading.

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Our Global Anti-Corruption Policy emphasizes Cemex's zero-tolerance

stance on bribery and

corruption

Antitrust Compliance Cernex is fully committed to conducting our business in accordance with the principle of fair trade and competition in the coun-tries where we operate. Our Global Antitrust Compliance Policy promotes compliance with all applicable antitrust laws and regulations in the countries where we operate.

Additionally, we also have policies in place to promote compliance with the following topics:

- Conflict Minerals: emphasizes Cemex's commitment to review its supply chain to avoid the use of Conflict Minerals and to comply with the applicable reporting requirements.
- Information Retention: establishes guidelines to retain and destroy documents and information in accordance with applicable laws and regulations.
- Use of Assets: defines the proper use of Cemex assets by employees.
- Data Protection and Privacy: sets out Cemex employees' obligations to comply with applicable legal requirements in relation to personal data and the rights of data subjects.
- Intellectual Property (IP): sets out the principles of the creation, acquisition, formalization, registration, maintenance, ownership, and capitalization of all IP and provides procedures for the disclosure, protection, and management of IP.

Training on Business Ethics and Compliance Principles Cernex's business ethics and compliance principles are continually reinforced with employees through trainings, compliance sessions, communications, and self-reporting requirements.

During 2022, a total of 15,466 employees During 2022, a total of 15,466 employees received training sessions on a variety of ethics and compliance-related matters, such as anti-corruption, anti-money laundering, conflicts of interest, data protection, employee relations, sanction programs, and third-party risk management, among others. A total of 14,497 hours were dedicated to these training efforce efforts.



2022 ETHICS AND COMPLIANCE RELATED PROGRAMS

	People (Emple	oyees)		Trained email)	TOTA	L
торіс	N [*] of employees trained	Total training hours	N° of external people trained	Total training hours	Number of- individuals trained	Total craining hours
Anti-corruption and Anti-bribery	1,119	523.8	7	4	1,126	527.75
Anti-Money Laundering	3,300	2,419	-4	1	3,304	2,420
Antitrust	3,563	4,702.6	20	30	3,583	4,732.6
Code of Ethics and Business Conduct	1,530	756.8	272	136	1,802	892.8
Cybersecurity	543	543	28	28	571	571
Data protection	432	129.6	0	0	432	129.6
ETHOS Do the Right Thing - Conflicts of Interest, Employee Relations & Harassment and Fraud	1,248	1,248	220	220	1,468	1,468
Conflicts of Interest	175	155.5	0	0	175	155.5
Granting Powers of Attorney	16	24	0	0	16	24
Insider Trading/Privileged Information	428	112.3	0	0	428	112.25
Sanctions	1,142	340.1	0	0	1,142	340.05
Sexual Harassment	117	117	0	0	117	117
Third-Party Risk Management	735	258.1	0	0	735	258.05
Third-Party Processes (Donations, and/or Sponsorships)	14	14	0	0	14	14
Unconscious Bias	1,033	3,099	13	39	1,046	3,138
Other: Intellectual Property	52	26	0	0	52	26
Other: Contracts	19	28.5	0	0	19	28.5
TOTAL	15,466	14,497	564	458	16,030	14,955

1.The number of employees trained considers all individuals who were employed by Cernex at any point throughout the year total accounts for all branese that participated in the training session. Some employees participated in more than one train session and thus would account for more than one trainee.

As part of the anti-comption and anti-bribery trainings, Cernex has an anti-comption pathway which is mandatory for the target audience every 2 years.

ENGAGING OUR STAKEHOLDERS G

FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

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Communications on Ethics and Compliance We take advantage of digital tools and plat-forms to communicate our efforts and legal requirements on ethics and compliance. As part of compliance awareness efforts, our "Compliance News", a newsletter that includes "Compliance News", a newsletter that includes summaries on relevant compliance updates from both external and internal sources as well as reinforcements of various internal news and updates regarding policies, processes and/or employee obligations, is published on a regular hear

Additionally, in coordination with our Human Resources department, targeted notifications are sent to specific employees about newly implemented or revised policies and proce-dures relevant to their roles. We closely work with areas within the company to ensure that ethics and compliance messages are empha-sized in global, regional, and local institutional channel

ting and Investigations

ETHOSline ETHOSline is our institutional reporting mechanism, accessible through our com-pany website, mobile devices or our intranet, pany website, mobile devices or our intranet, that is open and free for anyone to use. This secure, confidential, and independent plat-form is available 24 hours a day, seven days a week, to both employees and the general public to report any allegations of misconduct anonymously or confidentially. To secure the confidentiality, ETHOSline runs on a platform provided by NAVES Global, a third-party expert on ethics and compliance reporting. Certain reports go directly to the company's internal audit area. which directly reports to Cemex's audit area, which directly reports to Cemex's

Board of Directors' Audit Committee (all of the committee's members are independent board members)

At Cemex, we believe it is essential to have a trusted, secure channel in which our employ trusted, secure channel in which our employ ees, our stakeholdees, or any third party can raise a concern or suspicion about ethics or compliance violations via the online por-tal, email, or phone line. Cernex encourages anyone to come forward and, accordingly, maintains a strict no-retaliation policy against anyone who reports in good faith.

Each report, complaint, or inquiry received through our ETHOSline is duly processed and disseminated to the corresponding areas for review and follow-up. If considered necessary, an investigation will be carried out, in a reason-able timeframe, to obtain objective information be a white to white an encomplete deciling. If to be able to make an appropriate decision. If a report is found to be substantiated, the cor-responding disciplinary measures will be taken.

To achieve impartial, credible, fair and consis to achieve impartial, creditive, fair and consis-tent results, our ETHOS governing bodies must abide by our ETHOS manuals which provide directives and guidelines on how to properly manage reports, complaints, and inquiries received through ETHOSIne, with the pur-pose of guaranteeing an effective end-to-end process process

During 2022, a total of 786 cases were reported through our official channels, of which 74% were received through ETHOSline. and approximately 25% through local commit-tees, and 1% through our Global Ethics and Compliance Committee. Out of those cases, 713 were closed by the end of 2022, of which 48% were substantiated. As a result of the

investigations, 95 employees were dismissed, 39 employees received remedial training, and 157 employees were subject to disciplinary action, 33 contractors were prohibited from working for Cernex, 13 contractors received disciplinary actions, and two customers can no longer have a business relationship with Cernex. Additionally, 69 internal processes and policies were reviewed and updated. We also received 78 inquiries through our official channels.

Internal Legal Audits Our internal legal audits serve as another means to evaluate and verify the knowledge and compliance of Cemex's relevant policies by certain key employees. The ulti-mate purpose of this exercise if to identify areas of opportunity to continuously improve and enhance our compliance policies and procedures.

347 internal legal audits were conducted in 2022, both in person and remotely, in 23 coun-tries with a particular focus on anti-corruption, anti-money laundering, antitrust, international trade compliance matters, insider trading and handling Cemex's confidential information.

We performed audits in

90% of high-risk countries,

in line to achieve our 2025 target of 100%.

CASES RECEIVED THROUGH ETHOSline



workplace respect O Business Integrity O Misuse, misapprop

corporate assets

viconmental Mealth & Cafe O Accounting, Auditing and Finar

Reporting



of ethics cases closed in two months or less, surpassing our 2025 target of 70% and in line to reach 80% in 2030

RISK AND OPPORTUNITY MANAGEMENT

Cemex operates in a dynamic

business environment that exposes the company to different risks and opportunities that could impact the achievement of its strategic priorities.

Risk and Opportunity Manag

Risk and Opportunity Management Risk & Opportunity Management System Cernex has set up an Enterprise Risk Management (ERW) system across the orga-nization to anticipate and manage the main risks and opportunities. Our ERM system is constituted on the system is risks and opportunes. Our EMM system is established at country, regional and global levels following a 'bottom-up' and 'top-down' strategy that allows information flow across the organization and supports better and informed decision making.

We review a company risk and opportunity agenda at least twice a year and update it on an ongoing basis. This agenda includes Sustainability, ESG, and climate-related risks and opportunities also managed within the ERM system.

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Risk & Opportunity Governance The Board of Directors, through the Corporate Practices and Finance Committee, is responsible for discussing the enterprise risk and sible for discussing the enterprise risk and opportunity agenda and reviewing the effec-tiveness of our risks and opportunities man-agement system enforced by our Executive Committee. Through the Sustainability, Climate Action, Social Impact, and Diversity Committee (former), the Sustainability Committee), the Board is also responsible for overseeing and providing guidance on Sustainability. ESG, and climate-related risks and opportunities.

The Executive Committee and senior man-agement at country and regional levels are responsible for discussing main risks and opportunities, defining Cemec's risk tolerance, and enabling action plans for risk and opportu-nity management.

An ERM team with representatives at a global, regional, and country level provides visibility to the top management on main risks, opportuni-ties, and their treatment strategies.

Ad-hoc multifunctional committees such as the Financial Risk Management Committee, ESG Committee, Information Security

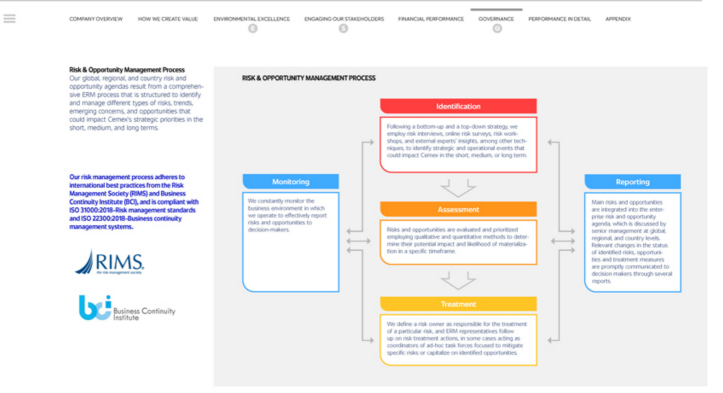


Committee, Ethos Committee, among others, manage specific risks.

Internal Control, Process Assessment, Compliance, Financial Risk Management, Insurance, Sustainability, among other areas complement our ERM system framework. Risk management is embedded in Cemex's culture, strategy, decision making, capital allocation, and processes. Our ERM system aims to convert, when possible, risks into opportunities.

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX



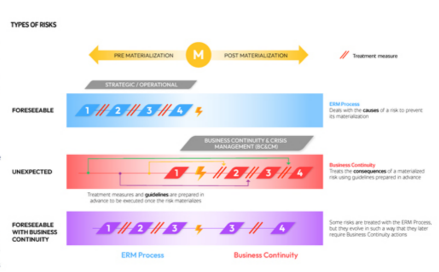
COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FRANCIAL PERFORMANCE OPERFORMANCE IN DETAIL APPENDIX

Business Continuity & Crisis Management

Program Our Business Continuity & Crisis Management (BC&CM) framework is a fundamental part of the ERM system. BC&CM's protocols have shown to be key to respond to unexpected and operational risks with potential to disrupt business continuity. The program includes trainings, protocols, and drills aligned with our strategic priorities to protect our people, our surroundings, and our operations.

The BC&CM program enables proactive and effective risk management response during a disruptive event by assisting business units in safeguarding life, acting responsibly, and recovering business promptly, aiming to reduce recovery time, cost of disruptions, legal and financial exposures and ultimately, turn crisis into opportunities.

This program is managed by local Rapid Response Teams (RRT) deployed across our business units ("BUT) and if required, escalated to country or functional areas, regional or global RRT. At every level, RRTs are trained multidisciplinary-teams responsible for monitoring, communicating, activating, coordinating, and delegating the execution of event-driven, stakeholder-driven, or process-driven protocols as well as timely objective-driven decisions.



SUCCESSFUL SUPPORT DURING DISRUPTIVE EVENTS

In 2022, the BC&CM program enabled us to support business units in monitoring and managing several disruptive events such as earthquakes and hurricanes in Mexico, the U.S. SCA&C, and EMEA regions. Approximately 170 colleagues from different locations were trained and continuous situational reports were shared. Additionally, the latest Omicron variants waves were monitored, and mitigation actions were updated according to the local evolution of the COVID-19 pandemic.



COMPANY OVERMEN HOW WE CREATE VALUE ENVIRONMENTAL EXCELLE	NCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOV	ERNANCE PERFORMANCE IN DETAIL APPENDIX
Main Strategic Risks and Mitigation Strategies The following is a brief description of some of the main short-term, r	medium-term, and long-term risks faced by Cemex and their correspo	inding mitigation strategies.
		Impact on Strategic Priorities:
Pandemic, Epidemic, or any Other Public Health Threat		HS CC EG
Description	Potential Impact	Mitigation Actions
The emergence of a future pandemics and epidemics, or any public health threat that is essily spread, severe, difficult to contain, and long-lasting, may affect our business envi- ronment (e.g., supply chain disruptions) as well as the lives and health of our people and members of the communities where we operate.	Some of the pandemic's effects include, but are not limited to loss of life, temporary restrictions on production facilities, labor shortages, supply chain disruptions, inflationary costs, slowdown in economic and construction activity, financial markets volatility, among others. These effects may have a material adverse impact on our business financial condition, liquidity, and results of operations.	 Adhere to our health and safety protocols to safeguard the health and safety of our employees, their families, our customers, suppliers, and communities. Maintain business continuity under government guideline Implement Rapid Response Teams and Business Continuity plans to minimize operational disruptions. Enhance customer experience through proven e-commerce platforms and distribution network. Aid members of the communities in dealing with the healt threat.
Uncertain Economic Conditions		Impact on Strategic Priorities:
Description	Potential Impact	Mitigation Actions
	Market contraction, lower sales, increased input, and oper-	Enhance margin through EBITDA growth.

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HS Health & Safety Costomer Centricity EG EBITDA Growth 1 Innovation AS Sustainability

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policies that take place in the countries where we operate, in addition to political and geopolitical events, such as changes in leadership, trade conflicts, social unrest, and political insta-bility may continue to have a negative impact on the economy, social stability, and business environment.

In February 2022, Russia's invasion of Ukraine led to global supply-chain disruptions, high inflation and energy prices that have the potential to impact our people, the global economy, financial markets, and global supply chains. We do not have operations in Russia, but the collateral impact on our mar-kets, business results, and financial conditions will depend on how the situation evolves.

The markets in which we operate remain highly competi-

The markets in which we operate remain highly competi-ble and include numerous industry players. New production capacities, increasing imports, new entrants, rising inflation and logistics costs, and aggressive pricing strategies by com-petitors, among others, have caused and may continue to

cause supply-demand imbalances in our markets. Events like

M&As and industry consolidation may also affect the compet-

Changes in Competitive Landscape

itive landscape

among others. All of these have the potential to impact our people, business, financial condition, liquidity, and results of operations.

Failure to compete effectively may affect our price and

financial condition, liquidity, and results of operations.

CC EG · Deliver superior customer experience enabled by digital raise to compace energy may anter cour prevention of the and volume strategy and results of operations. We may lose substantial market share, our sales could decline or grow at a slower rate, and our pricing efforts could be hindered, any of which could materially and adversely impact our business,

· Implement and execute business continuity plans to mini-

· Carry out security protocols to protect our employees. · Monitor political, geopolitical, and social events and plan

scenarios to anticipate potential risks and opportunities.

Impact on Strategic Priorities:

mize operational disruption.

technologies.

 Grow EBITDA through margin enhancement and a continuous pricing discipline · Optimize portfolio; accelerate bolt-on investments and

margin enhancement projects

· Secure public & private construction spending through our Public Affairs strategy.

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE OF DETAIL APPENDIX

Description	Potential Impact	Mitigation Actions
We are subject to environmental, social, and governance (ESG) laws, regulations, practices, and evolving stakeholder expectations. The lack of consensus and hemogeneity on global ESG standards complicates the ability to comply with diverse stakeholder expectations. Non-compliance, or adher- ence to, or changes in such laws, regulations and practices, and/or their interpretation by stakeholders, stakeholders' expectations, and/or any significant delay in assessing the impact and/or adapting to such changes may result in poten- tial risks.	Cost increases, fines, penalties, restrictions on production facilities, reputational damage, loss of customers, difficulty to retain and attract talent, investor activities, new mandatory operational and disclosure requirements, among other things, which could have a material adverse effect on our business, financial condition, liquidity, and results of operations.	Cemex ESG Strategy, which includes Future in Action, Sc Impact, Environmental, among other strategies. Adhere to heightened ESG standards. Comply with ESG laws and regulations. Engage with key stakeholders for proactive communicat and risk and opportunity management. Continue operations of ESG related committees: Global ESG Committee, Regional and Country Sustainability Committees, CO: Task Force, Ethos Committee and Hun Rights Taskforce. Promote ETHOS line to report alleged ethics, compliance or governance violations.
limate-Related Risks	Potential Impact	Impact on Strategic Priorities: HS CC EG 1 Mitigation Actions
Carbon Regulation-Transition Risk:	Carbon Regulation Transition Risk: Increased cost, pricing pressure exerted by imports from par-	 Actively participating in decarbonizing the construction materials industry through the definition of ambitious Ci

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* vs. our 1990 baseline ** vs. our 2020 baseline

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE OF PERFORMANCE IN DETAIL APPENDIX



		Impact on Strategic Priorities:
imate-Related Risks (continued)		HS CC EG I S
Description	Potential Impact	Mitigation Actions
Technology-Transition Risk: Development of technologies is key to reduce our emissions to	Technology-Transition Risk: Substantial penalties and/or an increase in our cost of capital;	We believe that we have set one of the most ambitious 2030 targets in the construction materials industry:
meet our 2050 Net-Zero CO ₂ emissions across the value chain by 2050 from a 2020 baseline, certain sustainability-related key performance indicators included in our financing arrangements, and the limits of any cap-and-trade systems to which Cemex is	reputational damage, and, in turn, a material adverse effect on our business, financial condition, and results of operations.	Scope 1 Goals* 47% less of CO ₂ per ton of cementitious material 41% less of carbon content in concrete
subject. Our commitment to achieve certain climate action-re- lated targets may require us to incur substantial investment		Scope 2 Goals 65% in clean electricity consumption
related to the acquisition, development, and/or implementation of certain technologies. The failure to effectively develop and roll-out any necessary technologies, as well as the lack or late implementation of these new technologies, could lead Cerrex to fail in achieving its 2050 Net-Zero CO: emissions goal and the limits of any		New Scope 3 Goals ¹⁴ 25% reduction in CO: per ton of purchased clinker and ceme 35% reduction in transport emissions 46% reduction of scope 3 emissions per ton of purchased fu 42% reduction in absolute scope 3 emissions from the us of traded fuels.
cap-and-trade systems to which Cemex is subject, as well as cause Cemex to fail to comply with the sustainability-re-		Our targets are validated by the SBTi and are aligned with its Well Below 1.5°C scenario.
Lated key performance indicators contained in its financial arrangements. Markets-Transition Risk: More stringent construction and energy efficiency standards are likely to foster the development of new low-carbon prod- ucts and construction solutions. As consumer expectations continue evolving, there is a risk for Cemex of not meeting future market expectations in the form of new low-carbon products and solutions.	Market-Transition Risk: Reduced demand for our products and solutions, which may, in turn, have a material adverse effect on our business, finan- cial condition, and results of operations. Cost increases, fines, penables, restrictions on production facilities, reputational damage. loss of customers, difficulty to	Our Future in Action program recognizes that the opporto nky for reducing emissions is not limited to the productio process but to the entire life cycle of our products, as we as to transforming the industry's value chain. This program is built around six main pilars: (I) Sustainable products an solucions; (2) Decarbonizing our operations; (3) Circular Economy, (4) Water and biodiversity; (5) innovation and Partnerships; and (6) Promoting a green economy. For more details about the program go to www.cemee.com
products and solutions. In addition, the lack of incentives or CO-related regulations in some geographies could fail to incentivize the use of low-car- bon products.	reactiones, reputational damage, loss or customers, among other things, retain and attract talenci, investor activities, among other things, which could have a material adverse effect on our business, financial condition, liquidity, and results of operations.	 Implementation of Cemex CO: Taskforce, which is a mul- tidisciplinary group with the participation of Sustainability, Operations and Technology, R&D, Energy, Supply Chain, an Cemex Ventures.
		Anticipate second presses and comply with CO, related

HS Health & Safety CC Customer Centricity EG EBITDA Growth 1 Innovation ST Sustainability

Anticipate, assess, prepare, and comply with COr-related laws and regulations.

Impact on Strategic Priorities:	
HS CC EG I S	7

Description	Potential Impact	Mitigation Actions
Reputation-Transition Risk: According to the Giobal Cement and Concrete Association (GCCA), the cement industry is the source of about 5% - 8% of the world's CO- emissions. Cement could be perceived as a relevant contributor to CO- global emissions. There is a risk of not meeting CO- reduction-related expec- tations or announced CO-related targets if other events relevant to achieve these targets do not materialize, like the development of the required technology or the enactment of new regulations. Physical risks (acute and chronic): Our operations and business are exposed to climate change patterns and acute physical climate risks, mainly extreme weather events such as tropical cyclones and bizzards, and chronic physical risks like rising sea levels, higher tempera- tures, or water stress could cause damage in the most exposed of our operations, impact our neighboring communi- ties, as well as the disruption of our business continuity. According to a study conducted with the University of Alcalá Foundation and using the World Resources Institute Aqueduct tools, about 16% of our stress are in areas with high or extremely high-water stress.	Reputation-Transition Risk: Reduced demand for our products and solutions, and, in turn, a material adverse effect on our business, financial condition, liquidity, and results of operations. Physical risks (acute and chronic): Business disruption, loss of sales, and even reputational dam- age or possible ligations. These events could have a material adverse effect on our people, business, financial condition, and results of operations. The decrease in sales volumes is usually counterbalanced by the increase in the demand for our products during the reconstruc- tion phase.	 Active involvement in industry associations to promote the development of regulations with more sustainable practices. Our Urbanization Solutions business also plays a key role within our strategic priorities by generating sustainable business alternatives that provide the market with highly efficient building solutions, and by promoting circular economy. Physical risks (acute and chronic): Have a business continuity plan which integrates guideline for rapid response teams, emergency support, crisis management, and business recovery. Insure assets. However, in most cases, the insurance policy does not cover the total impact that an adverse event could have, which limits its effect. Implement Water Action Plans (WAP). 2030 target: Implement WAPs in all priority sites with high-risk water stress. New 2030 targets on freshwater withdrawal reduction by shifting to non-freshwater: 20% in cement, 15% in aggregates, 10% in ready-mix. Provide construction solutions for resilient infrastructure. For further information on climate-related risks and opport tunkies, please refer to CDP report, section C2.

Hs Health & Safety CC Customer Centricity EG EBITDA Growth 1 Innovation S Sustainability

		Impact on Strategic Priorities:
nancial Risks		EG 1
Description	Potential Impact	Mitigation Actions
As a global company we are exposed to several financial risks, including but not limited to foreign currency translation, changing interest rates, liquidity, refinancing terms, and credit ratings, as well as counterparty risks, debt level adjustments, and compliance with covenants and restrictions, among others.	All these factors have the capacity to affect, including but not limited to, our capacity to generate cash to service our debt and to comply with covenants and restrictions, our outstanding indebtedness, the cost to service our debt, our liquidity, our con- solidated reported results, our credit rating, and our capacity to access funds or capital, among others. All of these events could materially and adversely affect our business, financial condition, liquidity and results of operations.	Execute liability management strategy. Working toward a strong liquidity profile throughout our business cycle during the year. Implement foreign exchange, interest rate and energy hedging strategy. Execute comprehensive financial risk management strategy through Financial Risk Management Committee.
		Impact on Strategic Priorities:
gulatory and Compliance Requirements		CC EG
Description	Potential Impact	Mitigation Actions
As a global company, we are subject to the laws and regula- tions of the countries where we operate. Some of these laws and regulations include, but are not imited to, areas such as anti-corruption, anti-bribery, anti- money laundering, anti-boycott, economic sanctions, trade embargoes, export control laws, environmental (e.g., CO, air emissions, circular economy and waste management, biodi- versity, water), social (e.g., human rights, diversity), information security, mining, transportation, taws, labor, among others. Furthermore, we are involved in various significant legal proceedings, including antitrust and regulatory matters which depend on law application and interpretation by local author- ities. For more information, please refer to the Regulatory Matters and Legal Proceedings section of our 20-F form.	Any non-compliance with laws and regulations, and/or any significant delay in adapting to changes may result in poten- tial cost increase, investigations, fines, and penables, such as restrictions on production facilities, which could have a mate- nal adverse effect on reputation, business, financial condition, liquidity, and results of operations.	Comply with applicable local, state, and federal laws and regulations Enhance Cemex's Compliance program: new and updated policies and continued training, included, but not limited to anti-trust programs. Enhance our Code of Ethics and Business Conduct, which addresses anti-bribeny; heath responsibility, confidentiality, con fitsts of interest, financial controls, and preservation of asset Request our employees to review and acknowledge our Code of Ethics and Business Conduct. Improve internal controls through continuous internal audits and internal controls. Improve internal controls. Indertify and assess potential new laws and regulations. Implement our legal and public affairs strategy for ongoin legal cases. Set provisions for legal proceedings when it is probable

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H5 Health & Safety CC Customer Centricity EC EBITDA Growth 1 Innovation 5 Sustainability

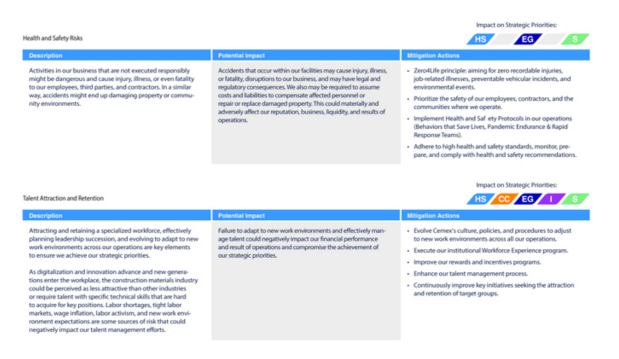
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Energy Price Volatility Including Alternative Fuels		Impact on Strategic Priorities:
Description	Potential Impact	Mitigation Actions
Electric energy and fuel costs represent an important part of our overall cost structure. The price and availability of electric power and fuels are generally subject to market volatility and, therefore, may impact our costs. We are exposed to high energy prices and fuel costs (e.g., gas and oil prices) and, in some regions, uncertain energy supply availability due to several factors, included, but not limited to post-COVID-19 reactivation and Russia's invesion of Wasnie, which provoked sanctions on Russian gas' coalbil affecting global supples, mainly in Europe. However, the energy situation in Europe encouraged governments to work in possible public financial support for industrial consumers to compensate high prices, which could represent an opportunity. Moreover, governments in some countries where we operate are in process to modify energy market, reduce energy subsidies, introduce clean energy obligations, or impose new excise taxes. Our commitment to transition to and increase the use of alternative energy sources and fuels that may be more cost-effective and could require more capital expenditures and investments than we currently have planned. Conversely, if our efforts to increase our use of alternative fuels are unsuccessful, due to their limited availability, price volability, inability to use energy and fuel costs. This may result in problems to achieve the targets we have set in our Fluxe in Action program and certain key performance indicators provided for in our sustainability-linked financing arrangements, which amay increase our cost of capital. All of this could damage our reputation and increase our cost of capital. All of this could have	Increased costs, energy supply disruption, increases in capital spending and investment, impact on operating results. Our pricing strategy alims to transfer these costs to our customers, but if the strategy does not penetrate at the rate we expect, it has the potential to impact our sales volumes. If we are unable to comply with sustainability-linked financing arrangements, it can result in damage to reputation and increase in cost of capital. All of this could have a material adverse effect on our business, linancial condition, liquidity, and results of operations.	 Negotiate energy contracts to provide certainty on future energy cost. Enter into long-term renewable contracts for energy and fuel supply that provide clean energy. Increase use of alternative fuels. Develop processes and products to reduce heat consumption in our kins and optimize power consumption. Execute hedging for coal, diesel, and natural gas in the financial markets to reduce volatility. Implement Energy Rapid Response Team in Europe to minimae operational disruption. Monitor new potential energy regulations and public financial support for industrial consumers.

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Description	Potential Impact	Mitigation Actions
In most of our businesses, we increasingly use certain by-products of industrial processes produced by third parties, such as pet-coke, fly adh, slag, and synthetic gypsum, among others, as well as natural resources such as aggregates and water. While we are not dependent on any supplier and we actively seek to secure the supply of our required materials, products, and resources through long-term renewable contracts and framework agreements, short-term contracts are entered into in certain countries where we operate.	Should existing suppliers cease operations, or reduce, or elimi- nate the production of these by-products, or should any suppli- ers for any reason not be able to deliver contractual quantities to us, or should laws and/or regulations in any region or country limit access to these materials, our sourcing costs could increase significantly or require us to find alternative sources, which could have a material adverse effect on our business, financial condi- tion, and results of operations.	Obtaining the supply of the required materials through long-term renewable contracts and framework agreements. Monitor global aggregates, limestone, and natural resources reserves, identify critical levels, and secure reserves in attractive markets. Monitor and anticipate permitting processes and regulations.
berthreats and Information Technology Risks		Impact on Strategic Priorities:
		CC EG
Description	Potential Impact	Mitigation Actions
We increasingly rely on a variety of information technology,	Some cybersecurity incident could cause operational disrup-	Mitigation Actions Adhere to Information Security Policies.
We increasingly rely on a variety of information technology, cloud services, and automated operating systems to manage and support our operations as well as to offer our products to our oustomers. Our systems and technologies (as well as		Mitigation Actions
We increasingly rely on a variety of information technology, cloud services, and automated operating systems to manage and support our operations as well as to offer our products to our customers. Our systems and technologies (as well as those provided by our third parties) may be vulnerable to	Some cybersecurity incident could cause operational disrup- tions, impact our financials and reputation, and/or make us subject to regulatory fines that would damage our relation-	Mitigation Actions • Adhere to information Security Policies. • Increase awareness on cybersecurity culture among employees and third parties through incident response
We increasingly rely on a variety of information technology, cloud services, and automated operating systems to manage and support our operations as well as to offer our products to our customers. Our systems and technologies (as well as those provided by our third parties) may be vulnerable to damage, disruption, or intrusion cased by socurity breaches, insider threat, employee mistakes, catastrophic events, power	Some cybersecurity incident could cause operational disrup- tions, impact our financials and reputation, and/or make us subject to regulatory fines that would damage our relation-	Mitigation Actions • Adhere to information Security Policies. • Increase awareness on cybersecurity culture among employees and third parties through incident response playbooks and drills.
We increasingly rely on a variety of information technology, cloud services, and automated operating systems to manage and support our operations as well as to offer our products to our customers. Our systems and technologies (as well as those provided by our third parties) may be vulnerable to damage, disruption, or intrusion caused by security breaches, insider threat, employee mistakes, catastrophic events, power outages, computer system or network failures, computer	Some cybersecurity incident could cause operational disrup- tions, impact our financials and reputation, and/or make us subject to regulatory fines that would damage our relation-	Mitigation Actions • Adhere to information Security Policies. • Increase awareness on cybersecurity culture among employees and third parties through incident response playbooks and drills. • Implement cybersecurity controls and monitor services.
Description We increasingly rely on a variety of information technology, cloud services, and automated operating systems to manage and support our operations as well as to offer our products to our customers. Our systems and technologies (as well as those provided by our third parties) may be vulnerable to damage, disruption, or intrusion caused by socurity breaches, insider threat, employee mistakes, catastrophic events, power outages, computer system or network failures, computer viruses, and cyben-attacks.	Some cybersecurity incident could cause operational disrup- tions, impact our financials and reputation, and/or make us subject to regulatory fines that would damage our relation-	Mitigation Actions • Adhere to information Security Policies. • Increase awareness on cybersecurity culture among employees and third parties through incident response playbooks and drills. • Implement cybersecurity controls and monitor services. • Enhance insurance coverage (cyber-attack insurance.) • Obtaining and r enewing the ISO 27001 certification on production plants for information security management to

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Operational Disruption Due to Different Interests from Stakeholder	s	Impact on Strategic Priorities: HS CC EG
Description	Potential Impact	Mitigation Actions
Although we make significant efforts to maintain good long- term relationships with the communities and governments in the geographies where we operate, there can be no assur- ance that the mentioned stakeholders will not have different, or at times conflicting, interests or objectives from ours. These conflicting interests have been more common with respect to environmental issues. Despite agreement on the importance of addressing climate change, the differences concern the environmental aspects needed when obtaining/ renewing a permit as our industry is usually perceived as more polluting. In addition, human rights is another relevant issue that could provide differences, similar to those related to environmental issues, between us and our stakeholders.	Stakeholders with different, or conflicting interests could result in delays in legal or administrative proceedings, activism, negative media coverage, as well as in requests for the government to revoke or deny our concessions, licenses, or other permits. Any such occurrences could impact our people and could affect our business continuity, reputation, liquidity, and results of operations.	Comply with applicable local, state, and federal laws and regulations. Execute our Social Impact strategy and adhere to high social responsibility standards Implement sustainable, community engagement plans to build mutually beneficial long-term relations with key stakeholders. Design business continuity plans to minimize business disruption. Cooperate and engage with governments, regulators, and I islators through business associations to focus on providir solutions for key gov't priorities (e.g. waste management Implement internal controls on ESG reporting and discussion. Reinforce our permits revision program to identify sites with permitting risks. Develop an aligned communications strategy to avoid re utational damage from environmental issues.
ndustry Disruptions by Emerging Technologies or Alternative Solut	ions	Impact on Strategic Priorities:
Description	Potential Impact	Mitigation Actions
Our industry is in constant evolution as new technologies, processes, materials, players, and solutions are introduced at different stages of the construction materials industry value chain to increase its efficiency.	Failure to identify and/or adapt our business model to potential industry disruptors and effectively adopt the technology and resources required to stay on top of our industry's evolution could affect our competitive advantage and have a material adverse effect on our business financial condition, liquidity, and	Continue improving our strategy in R&D initiatives and projects. Detect, develop, and commercialize disruptive, revolution any, and sustainable construction projects through Ceme Ventures.

OMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMEN	TAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFO	RMANCE GOVERNANCE IN DETAIL APPENDIC
dustry Disruptions by Emerging Technologies or Alternative S	Potential Impact	Impact on Strategic Priorities: EG 1
While we have been leading this evolution developing new technologies, businesses, partnerships, products and solu- tions through our R8D team, Cemex Ventures, Urbanization Solubons, Innovation and Sustainability strategy, other indus try innovations from internal or external players, including be not limited to digitalization, automatization, new constructio methods, new products, materials or manufacturing pro- cesses, sustainability strategy other emerging technologie or solutions could potentially impact the industry's compet- tive landscape, the construction value, and our capacity to compete and/or keep our industry position.	đ 5	 Continue with our research and development efforts on products, materials, and technologies. Promote internal and external innovation (e.g. partner with innovative and sustainable companies). Aim to deliver a superior customer experience enabled by digital technologies (e.g. Cemex Go). Enhance Cemex's digital technology strategy (e.g. Digital Commercial Strategy, CX 4.0 Operations, Working Smarter Impact on Strategic Priorities:
Description	Potential Impact	IN EG S
As we continue our path to become a net-zero CO2 compa by 2050, we face several challenges to effectively achieve th transition without collateral social impacts. We are subject to the lack of preparedness and readiness o various actors (e.g. governments, suppliers) for the coming disruption to supply chains, workforces, communities, and customers caused by our transition to a "greener" economy in addition, we depend on policy makers and governments 1 is being able to train our people with the necessary regulations on time. Another chalenge for us is being able to train our people with the necessary skills so they are not left behind in this transition. A Just Transition works to oversee that our path to net-ze emissions and climate resilience is orderly, inclusive, and just and that it is built on social dialogue, stakeholder engage-	 Increased scrutiny from investors, policymakers, and customers, raising potential reputational damage and possible legal or administrative proceedings, and activism. Additionally, there could be a potential non-compliance with the scope 3 argets, which we already announced, and possible conflicts with our employees and communities. All of which could impact our people, could affect our business continuity, reputation, liquidity, and results of operations. The pressure to decarbonize rapidly may increase awareness on how the process is implemented and managed. 	 Include Just Transition in our Future in Action strategy. Include Just Transition in our Future in Action strategy. Collaborate with several actors (e.g. ThinkLab - UN Global Compact) to maintain a fair, equitable, and healthy econo as well as quality jobs and resilient cities and communitie Develop solutions for the workforce with focus on ensurin equal opportunities and inclusion for women. Favor policies and regulation aligned with decent work, social inclusion, and environment protection. Develop a robust engagement with our communities through continuous dialogue and co-development of effective plans for community realismerc, climate action; an identification and mitigation of human rights risks. Support companies in our supply chain, especially SWEs, to design effective adgrate instrategies to a "greeme" economy (eg. Cemex UNGC Supply Chain Program in Cemex Mexico to integrate the UNGC 10 principles into the strategy).

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CEMEX 2022 INTEGRATED REPORT 122



We share an integral approach to our financial and non-financial results and KPI.

ENGAGING OUR STAKEHOLDERS

FINANCIAL PERFORMANCE

GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

SELECTED CONSOLIDATED FINANCIAL INFORMATION

CEMEX, S.A.B. DE C.V. AND SUBSIDIARIES Millions of Dollars, except ADSs and per-ADS amounts

OPERATING RESULTS 11	2020	2021	2022
Revenues	12,669	14,379	15,577
Cost of sales ¹⁰	(8,586)	(9,743)	(10,755)
Gross profit	4,083	4,636	4,822
Operating expenses	(2,791)	(2,917)	(3,261)
Operating earnings before other expenses, net	1,292	1,719	1,561
Other expenses, net	(1,763)	(82)	(467)
Financial expense	(773)	(658)	(401)
Financial income and other items, net ¹³	(115)	(79)	47
Earnings (loss) before income taxes	(1,310)	954	770
Discontinued operations ⁽¹⁾	(100)	(39)	324
Non-controlling interest net income ¹⁴	21	25	27
Controlling interest net income (loss)	(1,467)	753	858
Millions of average ADSs outstanding 649	1,498	1,495	1,478
Controlling interest basic earnings per ADS 67	(0.98)	0.50	0.58
Controlling interest basic earnings per ADS from continuing operations ⁶³	(0.91)	0.53	0.36
Controlling interest basic earnings per ADS from discontinued operations 677	(0.07)	(0.03)	0.22

STATEMENT OF FINANCIAL POSITION INFORMATION	2020	2021	2022
Cash and cash equivalents	950	613	495
Assets held for sale and other current assets	304	272	183
Property, machinery and equipment, net and assets for the right-of-use, net ^{re}	11,413	11,322	11,284
Total assets	27,425	26,650	26,447
Liabilities directly related to assets held for sale	6	39	-
Current debt and other financial obligations ⁽⁰⁾	1,058	940	987
Non-current debt and other financial obligations ^{no}	10,127	8,217	7,838
Total liabilities	18,473	16,379	15,538
Non-controlling interest and perpetual debentures ¹⁰	877	444	408
Total controlling interest	8,075	9,827	10,501
Total stockholders' equity	8,952	10,271	10,909
Book value per ADS ^{6.0}	5.39	6.57	7.1
OTHER FINANCIAL DATA ¹⁶			
Operating margin	10.2%	12.0%	10.0%
Operating EBITDA margin®	18.9%	19.7%	17.29
Operating EBITDA III	2,397	2,839	2,681
Free cash flow after maintenance capital expenditures	955	1,101	553

PERFORMANCE IN DETAIL APPENDIX

Notes to Selected Consolidated Financial Information

- 1. Considering the disposal of entire report-Considering use displayation employee able operating segments as well as the sale of significant businesses, CEMEX's state-ment of operations present in the single line item of "Discontinued operations," the results of: a) Neoris NV. ("Neoris") operations for the years ended December 31, 2020 and 2021 and feet the pareiet feet, Insurate 3 in 2021 and for the period from January 1 to October 25, 2022; b) the operating seg-ments in Costa Rica and El Salvador for the years ended December 31, 2020 and 2021 and for the period from January 1 to August 31, 2022; c) the white cement business sold in Spain for the year ended December 31, 2020 and for the period from January 1 to July 9, 2021; d) France related to the assets July 9, 2021; d) France related to the assets sold in the Rhone Alpes region for the year ended December 31, 2020 and for the three-month period ended March 31, 2021; e) certain assets sold in the United Kingdom for the period from January 1 to August 3, 2020 and; f) the cement assets sold in the United States for the period from January 1 to March 6, 2020; (See note 42 in our 2022 consolidated financial statements included elsewhere in this annual report). elsewhere in this annual report).
- Cost of sales includes depreciation, amor-tization and depletion of assets involved in the production, expenses related to storage in producing plants, freight expenses of raw material in plants and delivery expenses of CEMEX's ready-mix concrete business.

- 3. Financial income and other items, net, includes the effects of amortized cost on assets and liabilities and others, net, net interest cost of pension liabilities, results from financial instruments, net, foreign exchange results, financial income and others
- In 2020, non-controlling interest includes \$449 million of aggregate notional amount of perpetual debentures issued by consolor perpetual debentures issued by consol-idated entities. For accounting purposes, these perpetual debentures were included within stockholders' equity. In June 2021, CEMEX redeemed all its perpetual deben-tures, (See note 21.4 in our 2022 consoldated financial statements included else-where in this annual report).
- 5. CEMEX, S.A.B. de C.V.'s CPOs are listed CEINEA, SAGE Version of the New Carls of the New Carls of the New Carls Stock Exchange. CEMEX, SAB, de CVS ADSs, each of which currently represents ten CPOs, are listed on the New York Stock Exchange (NYSE). In the Consolidated Financial Statements, earnings per share are presented on a per-share basis. (See note 23 in our 2022 consolidated financial statements included elsewhere in this annual report).
- 6. In 2020, 2021 and 2022, the number of In 2000, 2021 and 2022, the number of ADSs outstanding, stated in millions of ADSs, represents: (i) the total average amount of ADS equivalent units outstanding of each year; and (i) excludes the total num-ber of ADS equivalents issued by CEMEX and exceed by the obscillations. ding and owned by its subsidiaries.

- 7. For purposes of the selected financial information for the periods ended December 31, 2020 through 2022, the controlling interest basic earnings per ADS amounts were determined by considering the aver-age amount of balance number of ADS equivalent units outstanding during each vear
- Please refer to pages 263-264 for the defi-nition of terms.
- In 2020 excludes the white cement assets held for sale in Spain and certain assets in France. In 2021 excludes assets held for sale in Costa Rica and El Salvador. In 2022 excludes other assets held for sale. (See note 13 in our 2022 consolidated finan-cial statements included elsewhere in this annual report).
- From 2020 through 2022, other financial obligations include: a) lease contracts; and b) liabilities secured with accounts receivables. (See notes 2.9, 15.2 and 17.2 in our 2022) consolidated financial statements included elsewhere in this annual report).

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAREHOLDERS FINANCIAL PERFORMANCE OVERVIEW PREFORMANCE IN DETAIL APPENDIX

CEMEX, S.A.B. DE C.V. AND SUBSIDIARIES

CONSOLIDATED STATEMENTS OF OPERATIONS

(Millions of Dollars, except for earnings per share)

			YEAR	S ENDED DECEM	BER 31,
	NOTES		2022	2021	2020
Revenues	3	s	15.577	14.379	12,669
Cost of sales	2.17, 5	-	(10,755)	(9,743)	(8,586
Gross profit			4,822	4,636	4,083
Operating expenses	2.17, 6		(3,261)	(2,917)	(2,791
Operating earnings before other expenses , net	2.1		1,561	1,719	1,292
Other expenses, net	7		(467)	(82)	(1,763
Operating earnings (loss)			1,094	1,637	(471
Financial expense	8.1, 17		(401)	(658)	(773
Financial income and other items, net	8.2		47	(79)	(115
Share of profit of equity accounted investees	14.1		30	54	49
Earnings (loss) before income tax			770	954	(1,310
Income tax	20		(209)	(137)	(36
Net income (loss) from continuing operations			561	817	(1,346
Discontinued operations	4.2		324	(39)	(100
CONSOLIDATED NET INCOME (LOSS)			885	778	(1,446
Non-controlling interest net income			27	25	21
CONTROLLING INTEREST NET INCOME (LOSS)		\$	858	753	(1,467
Basic earnings (loss) per share	23	s	0.0197	0.0171	(0.0332
Basic earnings (loss) per share from continuing operations	23	\$	0.0123	0.0180	(0.0309
Diluted earnings (loss) per share	23	\$	0.0193	0.0168	(0.0332
Diluted earnings (loss) per share from continuing operations	23	\$	0.0120	0.0177	(0.0309

The accompanying notes are part of these consolidated financial statements.

=	COMPANY OVERVIEW	HOW WE CREATE VALUE	ENVIRONMENTAL EXCELLENCE	ENGAGING OUR STAKEHOLDERS	FINANCIAL PERFORMANCE	GOVERNAN	DE PERFOR	MANCE IN DETAIL	APPENDIX
CEMEX, S.A.B. D	E C.V. AND SUBSIDIARIES						YEAR	S ENDED DECEM	BER 31,
					NOTE	s	2022	2021	2020
CONS	OLIDATED)	CONSOLIDATED NET INCOME (LO	955)		\$	885	778	(1,440
STATE	MENTS OF	-	Items that will not be reclassified a	ubsequently to the statement of opera	tions				
			Net actuarial gains (losses) from	remeasurements of defined benefit pens	sion plans 19		176	263	(15
COMP	REHENSIV	F	Effects from strategic equity invest	ments	14.2		(9)	(9)	(1
			Income tax income (expense) rec	ognized directly in other comprehensive	income 20		(32)	(26)	
INCON	1E (LOSS)						135	228	(16
INCON	TL (LOSS)		Items that are or may be reclassifi	ed subsequently to the statement of op	erations				
			Results from derivative financial ins	truments designated as cash flow hedg	es 17.4		80	60	(
			Currency translation results of fore	ign subsidiaries	21.2		(326)	(400)	(15
			Income tax income (expense) rec	ognized directly in other comprehensive	income 20		18	70	1
							(228)	(270)	(17
(Millions of Dollar	1		Total items of other compreh	ensive income (loss) , net			(93)	(42)	(34
(Minions of Dollar	3/		TOTAL COMPREHENSIVE IN	COME (LOSS)			792	736	(1,79
			Non-controlling interest com	prehensive income (loss)			(36)	14	(18
			CONTROLLING INTEREST CO	MPREHENSIVE INCOME (LOSS)		e	828	722	(1,61

The accompanying notes are part of these consolidated financial statements.

CEMEX 2022 INTEGRATED REPORT

=	COMPANY OVERVIEW	HOW WE CREATE VALUE	ENVIRONMENTAL EXCELLENCE	ENGAGING OUR STAKEHOLDERS	FINANCIAL PERFORMANCE	GOVERNANCE	PERFORMANCE IN DETAIL	APPENDIX
							DECEM	IBER 31,
						NOTES	2022	2021
CEMEX, S.A.B. DE	C.V. AND SUBSIDIARIES		ASSETS CURRENT ASSETS					
			Cash and cash equivalents			9	\$ 495	613
			Trade accounts receivable			10	1.644	1.521
CONICC	DLIDATED		Other accounts receivable			11	535	558
CONSC	LIDAIED	,	Inventories			12	1,669	1,261
OTATEN	AFNITO		Assets held for sale and other curr	rent assets		13	183	272
STATEN	4EN IS		Total current assets				4,526	4,225
	ANCIAL		NON-CURRENT ASSETS					
	ANCIAL		Investments in associates and joint	t ventures		14.1	640	535
DOCITI	0.11		Other investments and non-curre			14.2	293	243
POSITIO			Property, machinery and equipme	ent , net and assets for the right - of - use	net	15	11,284	11.322
1 00111			Goodwill and intangible assets . ne			16	9,293	9,763
			Deferred income tax assets			20.2	411	562
			Total non-current assets				21,921	22,425
			TOTAL ASSETS				\$ 26,447	26,650
			LIABILITIES AND STOCKHOLDERS	FOUTY				
			CURRENT LIABILITIES					
(Millions of Dollars)			Current debt			17.1	\$ 51	73
			Other current financial obligations			17.2	936	867
			Trade payables				2,966	2,762
			Income tax payable				368	437
			Other current liabilities			18.1	1,225	1,202
			Liabilities directly related to assets	held for sale		13	_	39
			Total current liabilities				5,546	5,380
			NON-CURRENT LIABILITIES					
			Non-current debt			17.1	6.920	7,306
			Other non-current financial obligation	tions		17.2	918	911
			Pensions and other post - employn			19	695	999
			Deferred income tax liabilities			20.2	394	485
			Other non-current liabilities			18.2	1,065	1,298
			Total non-current liabilities	s			9,992	10,999
			TOTAL LIABILITIES				15,538	16,379
			STOCKHOLDERS' EQUITY					
			Controlling interest :					
			Common stock and additional p	baid-in capital		21.1	7,810	7,810
			Other equity reserves and subo			21.2	(1,555)	(1.371)
			Retained earnings			21.3	4,246	3,388
			Total controlling interest				10,501	9,827
			Non-controlling interest			21.4	408	444
			TOTAL STOCKHOLDERS'	EQUITY			10,909	10,271
			TOTAL LIABILITIES AND S				\$ 26,447	26,650

The accompanying notes are part of these consolidated financial statements

=	COMPANY OVERVIEW	HOW WE CREATE VALUE	ENVIRONMENTAL EXCELLENCE	ENGAGING OUR STAKEHOLDERS	FINANCIAL PERFORMANCE	GOVERNANC	JE PERF	ORMANCE IN DETAIL	APPENDIX
							YE	ARS ENDED DECEM	BER 31,
					NOTES		2022	2021	2020
CEMEX, S.A.B. DE C.	V. AND SUBSIDIARIES		OPERATING ACTIVITIES						
			Consolidated net income (loss)			5	885	778	(1,446)
			Discontinued operations				324	(39)	(100)
			Net income (loss) from continuin	g operations			561	817	(1.346)
CONCO			Adjustments for :						
CONSO	LIDATED		Gain on sale of emission allowa		2.19,		-	(600)	_
			Depreciation and amortization		5,6		1,120	1,120	1,105
STATEM	IENTS		Impairment losses of longed-lik		.7.		442	509	1,520
JIAILM			Share of profit of equity account		14.1		(30)	(54)	(49)
		-	Financial expense, financial inc	other disposal groups and others			(116) 354	(23) 737	(5) 888
OF CAS	H FLOWS		Income taxes	ome and other items, net	20		209	137	36
01 0/10		-	Changes in working capital, ex	chuding income Enver	20		(390)	(143)	199
				ing activities from continuing operation	05		2.150	2,500	2,348
			interest paid	ing accinets non-continuing operator			(493)	(524)	(679)
			Income taxes paid				(188)	(170)	(124)
				rating activities from continuing operatio	205		1,469	1,806	1,545
				rating activities from discontinued opera			6	37	49
			Net cash flows provided by op				1,475	1,843	1,594
			INVESTING ACTIVITIES						
			Purchase of property, machinery	and equipment, net	15		(909)	(776)	(538)
Millions of Dollars)			Proceeds from disposal of subside		4, 14.		341	122	628
(Millions of Dollars)			Proceeds from the sale of emissio	n allowances	2.19,		-	600	-
			Acquisition of intangible assets, n	et	16.1		(151)	(192)	(53)
			Non-current assets and others, in				(12)	(10)	50
				 investing activities from continuing op 			(731)	(256)	87
				ed in) investing activities from discontin	ued operations		(1)	(17)	-
			Net cash flows provided by {u	sed in) investing activities			(732)	(273)	87
			FINANCING ACTIVITIES					3.049	4 212
			Proceeds from new debt instrume	ints	17.1		2,005	3,960	4,210
			Debt repayments		17.1		(2,420)	(5,897)	(4,572)
			Issuance of subordinated notes		21.2		(197)	994	(820)
			Other financial obligations, net Share repurchase program		21.1		(111)	(288)	(83)
				s under share - based compensation	21.1		(36)	-	(83)
				its and repayment of perpetual debentu			(14)	(447)	(105)
			Derivative financial instruments	as and repayment or perpensal devento	17.4		34	(41)	12
			Coupons on perpetual debentures	and subordinated notes	21.2.21	4	(51)	(24)	(24)
			Non-current labilities, net				(172)	(109)	(138)
			Net cash flows used in financin	o activities			(961)	(1,852)	(1,520)
				d cash equivalents from continuing open	ations		(223)	(302)	112
				alents from discontinued operations			5	20	49
			Foreign currency translation eff				100	(55)	1
			Cash and cash equivalents at b	eginning of period			613	950	788
			CASH AND CASH EQUIVALENTS		9	\$	495	613	950
			Changes in working capital, excl	uding income taxes :					
			Trade receivables			s	(208)	(20)	25
			Other accounts receivable and	other assets			(23)	94	(22
			Inventories				(464)	(341)	24
			Trade payables				290	290	20
			Other accounts payable and ac				15	(166)	152
	re part of these consolidated I	financial statements.	Changes in working capital, e	which income taxes		\$	(390)	(143)	199

CEMEX, S.A.B. DE C.V. AND SUBSIDIARIES

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STATEMENTS OF CHANGES IN STOCKHOLDERS' EQUITY

For the years ended December 31, 2022, 2021 and 2020 (Millions of Dollars)

	NOTES	COMMON STOCK	ADDITIONAL RIJD-IN CAPITAL	OTHER EQUITY RESERVES AND SUBORDINATED NOTES	REDANED	TOTAL CONTROLLING INTUREST	NON-CONTROLLING INTEREST	TOTAL STOCHOLDER EQUITY
Balance as of December 31, 2019		\$ 318	10,106	(2,724)	1,621	9,321	1,503	10,824
Net loss for the period		-	-	-	(1,467)	(1.467)	21	(1.446)
Other comprehensive income (loss) for the period		-	-	(146)	-	(146)	(202)	(348
Total of other comprehensive income (loss) for the period	21.2	-	-	(146)	(1,467)	(1,613)	(181)	(1.794)
Own shares purchased under shares repurchase program	21.1	-	(50)	(33)	-	(83)	-	(83
Restitution of retained earnings	21.3	-	(2.481)	-	2,481	-	-	-
Changes in non-controlling interest	21.4	-	-	445	-	445	(445)	-
Share - based compensation	22	-	-	29	-	29	-	29
Coupons paid on perpetual debentures	21.4	-	-	(24)	-	(24)	-	(24
Balance as of December 31, 2020		318	7,575	(2,453)	2,635	8,075	877	8,952
Net income for the period		-	-	-	753	753	25	778
Other comprehensive income (loss) for the period		-	-	(31)	-	(31)	(11)	(42
Total of other comprehensive income (loss) for the period	21.2	-	-	(31)	753	722	14	736
Own shares purchased under shares repurchase program	21.1	-	(83)	83	-	-	-	-
Issuance of subordinated notes	21.2	-	-	994	-	994	-	994
Changes in non-controlling interest and repayment of								
perpetual debentures	21.4	-	-	-	-	-	(447)	(447
Share-based compensation	22	-	-	77	-	77	-	77
Coupons paid on perpetual debentures and subordinated notes	21.2, 21.4	-	-	(41)	-	(41)	-	(41
Balance as of December 31, 2021		318	7,492	(1,371)	3,388	9,827	444	10,271
Net income for the period		-	-	-	858	858	27	885
Other comprehensive income (loss) for the period		-	-	(30)	-	(30)	(63)	(93
Total of other comprehensive income (loss) for the period	21.2	-	-	(30)	858	828	(36)	792
Own shares purchased under shares repurchase program	21.1	-	-	(111)	-	(111)	-	(111
Shares in trust for future deliveries under share								
based compensation	22	-	-	(36)	-	(36)	-	(36)
Changes in non-controlling interest	21.4	-	-	-	-	-	-	-
Share-based compensation	22	-	-	-47	-	-47	-	47
Coupons paid on subordinated notes	21.2, 21.4	-	-	(54)	-	(54)	-	(54
Balance as of December 31, 2022		\$ 318	7.492	(1,555)	4,246	10,501	408	10,909

The accompanying notes are part of these consolidated financial statements.

COMPANY OVERVIEW HOW WE CREATE VALUE

ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL 0

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APPENDIX

CEMEX, S.A.B. DE C.V. AND SUBSIDIARIES

NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

As of December 31, 2022, 2021 and 2020 (Millions of U.S. Dollars)

1) Description of Business CEMEX, SAB. de CV, originated in 1906, is a publicly traded variable stock corporation (Sociedar/Andnima-Bursäkil de Capital Variable) organized under the laws of the United Mexican States, or Mexica, and is the parent company of entities whose main activities are criented to the construction industry, through the production, marketing, sale and distribution of cement, ready-mix concrete, aggregates and other construction materials and services, including urbanization solutions. In addition, CEMEX, SAB, de CV, performs significant business and operational activities in Mexico.

The shares of CEMEX, SAB, do CV, are listed on the Mexican Stock Exchange (MSE) as Ordinary Participation Certificates (CPOs) (*Certificatos de Participación* Ordinará) under the symbol "CEMEXCPO". Each CPO represents two series "It shares and one series 18" share of common stock of CEMEX, SAB, do CV. In addition, CEMEX, SAB, do CV's shares are listed on the New York Stock Exchange (NYSE') as *American Depositary Shares* (ADSs²) under the symbol "CX". Each ADS represents ten CPOs.

The terms "CEMEX, SAB. de CN," and/or the "Parent Company" used in these accompanying notes to the linancial statements refer to CEMEX, SAB. de CV, without its consolidated subsidiaries. The terms the "Company" or "CEMEX" refer to CEMEX, SAB. de CV, together with its consolidated subsidiaries.

The issuance of these consolidated financial statements was authorized by the Board of Directors of CEMEX, S.A.B. de C.V. on February 9, 2023 cons ring the lavorable recommendation of its Audit Committee. These financial statements will be submitted for approval to the Annual General Ordinary Shareholders' Meeting of the Parent Company on March 23, 2023.

21 54 ificant Accounting Polici

e) significant accounting Poinces
21) Basis of Presentation and Disclosure
The consolidated innancial statements as of December 31, 2022 and 2021 and for the years ended December 31, 2022, 2021 and 2020, were prepared in accordance with International Financial Reporting Standards (IFRS') as issued by the International Accounting Standards Board (IASB').

Presentation currency and definition of terms

Presentation currency and definition of terms The consolidated financial statements and the accompanying notes are presented in Dollars of the United States of America ("United States"), except when specific reference is made to a different currency. When reference is made to "Dollar," "Dollars" or "\$" it means Tollars of the United States. All amounts in the financial statements and the accompanying notes are stated in millions, except when references are made to earnings per share and/or prices per share. When reference is made to ">" or "Pesos", it means Mexican Pesos. When reference is made to "C" or "Luros," it means the currency in circulation is agnificant runniver of European Union (EU) countries. When reference is made to "C" or "Luros," it means the currency in circulation in a significant runniver of European Union (EU) countries. When reference is made to "C" or "Luros," it means the currency in circulation is of prior years are not restated unless the transactions in other currencies are still outstanding, in which case those are restated using the dosing excharge rates as of the reporting date. Amounts reported in Dollars should not be construed as representations that such amounts represented those Dollars or could be converted into Dollars at the distribution of the construed as representations that such amounts represented those Dollars or could be converted into Dollars at the distribution of the currency of the Dollars at the distribution of the Dollar states and the accompanying person of the currency is down and the person of the currency of the Dollars at the distribution of the currency of the Dollar states and the accompany person of the currency of the dollar states and the accompanying the dollar accompanying the dollar accompanying the dollar accompanying the dollar states and the accompanying the dollar accompanying the dollar accompanying the dollar states and the dollar accompanying the dollar accompanying the dollar accompanying the dollar accompanying the dollar accomp rate indicated.

Amounts disclosed in the notes in connection with outstanding tax and/or legal proceedings (notes 20.4 and 25), which are originated in jurisdictions where currencies are different from the Doltar, are preserted in Doltar equivalents as of the dosing of the most recent year presented. Consequently, without any change in the original ourneny, such Doltar amounts will hoctuate over time due to change in exchange rates.

Discontinued operations (note 4.2) Considering the disposal of entire reportable operating segments as well as the sale of significant businesses, CEMEX's Statements of Operations present in the single line item of 'Discontinued operations,' net of income tax, the results of a) Heories NV. (Neoris') operations for the period from January 1 to October 25, 2022 and for the years 2021 and 2020; b) the operating segments in Costa lica and El Salvador for the period from January 1 to August 31, 2022 and for the years 2020; c) the white cement business sold in Spain for the period from January 1 to July 9, 2021 and for the years 2020; D) France related to the assets sold in the Rhone Algoer segin for the three-month period ended March 31, 2021 and for the year 2020; c) errain assets sold in the United Kingdom for the period from January 1 to August 3, 2020 and; f) the cement assets sold in the United States for the period from January 1 to March 6, 2020.

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NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

Statements of operations CEMEX includes the line item tibled "Operating earnings before other expenses, net" considering that it is a subtotal relevant for the determination of CEMEX's "Operating EBITDA" (Operating earnings before other expenses, net plus depreciation and amortization) as described below in this note. The line item "Other expenses, net" consists primarily of revenues and expenses not directly related to CEMEX's main activities or which are of a non-recurring nature, including impairment losses of long-lived assets, non-recurring safes of emission allowances (note 219), results on disposal of assets and restructuring costs, among others (note 7). Under IPRS, the inclusion of certain subtotals such as "Operating earnings before other expenses, net" and the display of the statement of operations vary significantly by industry and company according to specific media.

ergenenerge by industry and company according to Specific needs. Considering that is a network measure used by CEMEX's management to review operating performance and for decision-making purposes, as well as an indicator used by CEMEX's redors of its ability to internally fund capital expenditures and to measure its ability to service or incur debt under its financing agreements, for purposes of notes 43 and 17, CEMEX presents "Operating EBTDA" (Operating earnings before other expenses, net plus depreciation and amortization). Operating EBTDA is not a measure of financial performance, an atternative to cash flows or a measure of liquidity under IFRS. Moreover, Operating EBITDA may not be comparable to other similarly tibled measures of other companies.

Statements of cash flows The statements of cash flo

ws exclude the following transactions that did not represent sources or uses of cash:

Financing activities: In 2022, 2021 and 2020, the increases in other financing obligations in connection with lease contracts negotiated during the year for \$296, \$227 and \$213, respectively (note 172); and

Investing activities: In 2022, 2021 and 2020, in connection with the leases negotiated during the year, the increases in assets for the right-of-use related to lease contracts for \$296, \$227 and \$213, respectively (note 15.2).

Newly issued IFRS adopted in the reported periods Beginning January 1, 2022, CEMEX adopted prospectively IFRS amendments that did not result in any material impact on its results or financial position, and which are explained as follows:

STANDARD	MAIN TOPIC
Amendment to IAS 37, Provisions, Contingent Liabilities and Contingent Assets – Onerous Contracts—Cost of Fulfilling a Contract	Clarifies that the cost of fulfilling a contract comprises the costs that relate directly to the contract'. Costs that relate directly to a contract can either be incremental costs of fulfilling that contract or an allocation of other costs that relate directly to fulfilling contracts.
Amendments to IAS 16, Property, Plant and Equipment –Proceeds before Intended Use	Clarifies the standard to prohibit deducting from the cost of an item of property, plant and equipment any proceeds from selling items produced while bringing that asset to the location and condition necessary for it to be capable of operating in the manner intereded by management.
Annual Improvements (2018-2020 cycle): IFRS 1, First-time Adoption of IFRS – Subsidiary as a First-time Adopter	The amendment permits a subsidiary to measure cumulative translation differences using the amounts reported by its parent, based on the parent's date of transition to IFRSs.
Annual improvements (2018-2020 cycle); IFRS 9, <i>Financial Instruments</i> – Fees in the '10 per cent' Test for Derecognition of Financial Liabilities	The amendment clarifies which fees an entity includes when it applies the "10 per cent' test in assessing whether to derecogrize a financial kieldity. An entity includes only fees paid or received between the entity (the borrower) and the lender, including fees paid or received by either the entity or the lender on the other's behalf.
Amendments to IFRS 3, Business Combinations – Reference to the conceptual framework	Update a reference in IFRS 3 to the Conceptual Framework for Financial Reporting without changing the accounting requirements for business combinations.

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NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

2.2) Principles of Consolidation

2.2) Principles of Consolidation The consolidated financial statements include those of CEMEX, SA.B. de CV. and those of the entities over which the Parent Company exercises control, including structured entities (special purpose entities), by means of which the Parent Company, directly or indirectly, is exposed, or has rights, to variable returns from its involvement with the investee, and has the ability to affect those returns through its power over the investee's relevant activities. Balances and operations between

Investments in associates when CEMEX has significant influence which is generally presumed with a minimum equity interest of 20%, and/or joint ventures arrangements in which the Company and other third-party investors have joint control and have rights to the net assets of the arrangements, are accounted for by the equity method. The equity method reflects the investee's conjust of CEMEX share of the investee's equity and earnings after acquisition. During the reported periods, CEMEX did not have joint operations, referring to those cases in which the parties that have joint control of the arrangement have rights over specific assets and obligations for specific liabilities relating to the arrangements. The equity method is discontinued when the carrying amount of the investee or joint venture.

2.3) Use of Estimates and Critical Assumptions
The preparation of financial statements in accordance with FRS requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, and the disclosure of contingent assets and liabilities at the date of the financial statements, as well as the reported amounts of revenues and experises during the period. These assumptions by management include impairment tests of long-fixed assets, recognition of deferred income tax assets and uncertain tax positions, the measurement of financial immunests at fair value, the assets and abilities reteried to employee benefits, legal proceedings and uncertain tax positions, the measurement of financial immunests at fair value, the assets and liabilities reteries to appropriately assets the amounts of these concerts. amounts of these concepts.

2.4) Climate Change and Commitments for the Reduction of Carbon Dioxide ("CO₂") Emissions (Unaudited)

The cement industry releases CO₁ as part of the production process, mainly during the calcination of limestone, as well as CO₂ released through the use of fossil fuels in the kins. Currently, it is estimated that the whole cement industry releases between 5% to 7% of global CO₂ emissions per year. In CEMEX, from estimated 50 million tons of gross CO₂ emissions per year, 60% are directly related to the production process (Scope 1), 20% are indirect emissions from electricity consumption (Scope 2) and the remaining 20% arise from activities of supply and transportation (Scope 3).

CEMEX has an agenda of medium-term and long-term initiatives aiming at significantly reducing its CO₂ em sions in order to align the Company's efforts with the CEMEX has an agenda of medium-term and long-term initiatives aiming at significantly reducing its CO₁ emissions in order to align the Company's efforts with the Paris Agreement objectives of limiting global warming to 15°C above pri-fuduatival levels. During 2022, CEMEX enhanced its goals by redefining its medium-term and long-term targets, which are mainly; 1) a 35% reduction in CO₁ emissions by 2025 and reaching a reduction greater than 47% by 2030, compared to its 1990 baseline in Scope 1 emissions; 2) achieve a 58% reduction in Scope 2 emissions by 2030 compared to a 2020 baseline, which represents reaching a 65% clean electricity, comsumption; 3) achieve reductions by 2030 compared to a 2020 baseline, dr2% in CO₂ emissions per ton of purchased (niker and enerent, 30% in transport emissions; 40% of Scope 3 emissions per ton of purchased fuels and 42% in absolute Scope 3 emissions from the use of traded fuels; and 4) reach net zero CO₂ emissions across the company by 2050. CEMEX's 2050 targets for its cement business were verified by the Science-Based Targets initiative ("SBIT) to be in line with the 15°C scienario. Also, CEMEX's 2050 net-zero roadmap was validated by SBIT. SBIT, the foremost entity on science-based climate action goals, drives ambitious climate action in the private sector by enabling comparies to set science-based emissions reductions targets.

announds conside account in the private sector by endoming conspanies to set software based or insolato in conclusions targets. The objectives will have an impact that will range from -10% to +10% in the total cash payout of the annual executive variable compensation of the Chief Executive Officer, the top senior management, and approximately 4,400 employees, eligible for executive variable compensation. Moreover, CEMEX has detailed yearly CO₀ readmaps developed for each cement plant which include, among other factors ai the increasing use of alternative frees and electricity from clean sources as well as combustion enhances such as hydrogen. JD the increasing use of decarbonated or lower cathone rare materials and cementibility and the investments required for their investments required for their investments required for their investments required for their investments. implementation

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX 0 0

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Furthermore, to achieve the net-zero CO₂ emissions target globally by 2050, CEMEX is working through an open innovation platform in which it partners and collaborates with start-ups, universities, other industry players and entities from other industries to develop a robust research and development portfolio of projects aimed at identifying the most promising technologies to capture, store and ublize CO₂. These new technologies should contribute beyond 2030 to fully decarborize CEMEX's operations. To build this portfolio, CEMEX is tapping into an despects to continue to tag operament funding in Europe and the Uhited States, where there are well established programs to foster innovation in the green technologies of the future. CEMEX continues to pursue its strategy in the efflorent mutative turbers it encenteer. different markets where it operates.

As of the reporting date, there are no internal plans or commitments with local authorities to shut down operating assets due to climate change issues or concerns Fig of the regioning case, under air to interim parts of non-internative monotones to stick organization gasses or concerns. For the years ended December 31,2022, 2021 and 2020, the Company's other expenses, net, in the statement of operations, include expenses and concerns. For the years ended December 31,2022, 2021 and 2020, the Company's other expenses, net, in the statement of operations, include expenses and concerns. Maria in 2020. The incremental cost is related to power and gas computingion costs and additional parts replacement due to these events. As of December 31, 2022, and CEMEX does not expect additional investments, expenses, or losses in connection with these events of nature

CENEX does not expect additional investments, expenses, or loades in connection with these events or nature. 2-23; Poreign Currency Transactions and Translation of Foreign Currency Financial Statements Transactions denominated in foreign currencies are recorded in the functional currency of each consolidated entity at the exchange rates prevailing on the dates of their execution. Moretary assets and labities denominated in foreign currency are translated into the functional currency of each consolidated entity at the exchange rates prevailing at the statement of financial position date, and the resulting foreign exchange fuctuations are recognized in earnings, except for exchange fluctuations arising from: I) foreign currency indebtedness associated with the acquisition of foreign entities, and 2) fluctuations associated with related parties' balances denominated in foreign currency, whose settlements is nether planned not likely to occur in the foreigne currency and as a result, such balances are of a permanent investment nature. These fluctuations are recorded against "Other equity reserves", as part of the foreign currency translation adjustment (note 212) until the disposal of the foreign net investment, at which time, the accumulated amount is recognized through the statement of operations as part of the gain or loss on disposal.

The financial statements of foreign subsidiaries, as determined using their respective functional currency, are translated to Dollars at the closing exchange rate for the statement of financial position and at the closing exchange rates of each month within the period for the statements of operations. The functional currency is that in which each consolidated enbly primarily generates and expends cash. The corresponding translation effect is included within "Other equily reserves" and is presented in the statement of other comprehensive income for the period as part of the foreign currency translation adjustment (note 2L2) until the disposal of the net investment in the foreign subsidiary.

Considering its integrated activities, for purposes of functional currency, the Parent Company is considered to have two divisions, one related with its financial and holding company activities, in which the functional currency is the Dollar for all assets, labilities and transactions associated with these activities, and another division related with the Parent Company's operating activities in Mexico, in which the functional currency is the Peso for all assets, labilities and transactions associated with these activities.

The most significant closing exchange rates for the statement of financial position and the approximate average exchange rates (as determined using the closing exchange rates of each month within the period) for the statements of operations in respect to CEMEXs main functional currencies to the Dollar as of December 31, 2022, 2021 and 2020, were as follows:

2022

2021

CUBIENCY	CLOSING	AVERAGE	CLOSING	AVERAGE	CLOSING	AVERAGE
Peso	19.5000	20.0274	20.5000	20.4266	19.8900	21.5766
Euro	0.9344	0.9522	0.8789	0.8467	0.8183	0.8736
British Pound Sterling	0.8266	0.8139	0.7395	0.7262	0.7313	0.7758
Colombian Peso	4,810	4,277	3,981	3,783	3,433	3,730

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2.6) Cash and Cash Equivalents (note 9)

Zay Can and claim equivalence (notes) in the caption is comprised of available amounts of cash and cash equivalents, mainly represented by highly liquid short-term investments, which are readly convertible into known amounts of cash, and which are not subject to significant risks of changes in their values, including overright investments, which yield fixed returns and have maturities of less than three months from the investment date. These fixed-income investments are recorded at cost gains accured interest. Accrued interest is included in the income statement as part of "Financial income and other items, net."

When applicable, the amount of cash and cash equivalents in the statement of financial position includes restricted cash and investments to the extent that any The improvement of the second second

2.7) Financial Instruments

2.7) Financial instruments Classification and measurement of financial instruments Financial assets are classified as "Held to collect" and measured at amortized cost when they meet both of the following conditions and are not designated as at fair value through profit or loss; a) are held within a business model whose objective is to hold assets to collect contractual cash flows; and b) its contractual terms give rise on specified dates to cash flows that are solely apprents of principal and interest on the principal amount outstanding. Amortized cost represents the Net Present Value ("NPV") of the consideration receivable or payable as of the transaction date. This classification of financial assets comprises the hold only captions: · Cash and cash equivalents (notes 2.6 and 9).

- Trade receivables, other current accounts receivable and other current assets (notes 10 and 11). Due to their short-term nature, CEMEX initially recog
 assets at the original invoiced or transaction amount less expected credit losses, as explained below.
- Trade receivables sold under securitization programs, in which certain residual interest in the trade receivables sold in case of recovery failure and continued involvement in such assets is maintained, do not qualify for derecognition and are maintained in the statement of financial position (notes 10 and 172).
- Investments and non-current accounts receivable (note 142). Subsequent changes in effects from amortized cost are recognized in the income states of "Financial income and other items, net". nent as part

Certain strategic investments are measured at fair value through other comprehensive income within "Other equity reserves" (note 14.2). CEMEX does not maintain financial assets "Held to collect and self" whose business model has the objective of collecting contractual cash flows and then selling those financial assets.

The financial assets that are not classified as "Held to collect" or that do not have strategic characteristics fall into the residual category of held at fair value through the income statement as part of "Financial income and other items, net" (note 14.2). Debt instruments and other financial obligations are classified as "Loans" and measured at amortized cost (notes 17.1 and 17.2). Interest accrued on financial instruments is recognized within "Other accounts payable and accrued expenses" against financial expense. During the reported periods, CEMEX did not have financial liabilities voluntarily recognized at fair value or associated with fair value hedge strategies with derivative financial instruments.

Derivative financial instruments are recognized as assets or liabilities in the statement of financial position at their estimated fair values, and the changes in such fair values are recognized in the income statement within 'Financial income and other items, net' for the period in which they occur, except in the case of hedging instruments as described below (note 17.4).

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NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

Impairment of financial assets

Impairment of innancial assets, including trade accounts receivable, are recognized using the Expected Credit Loss model (ECL) for the entire lifetime of such. Innancial assets on initial recognition, and at each subsequent reporting period, even in the absence of a credit event or if a loss has not yet been incurred, considering for their measurement past events and current conditions, as well as reasonable and supportable forecasts affecting collectability. For purposes of the ECL model of trade accounts receivable. CREXEs segments its accounts receivable in a matrix by country, type of clent or homogeneous credit risk and days past due and determines for each segment an average rate of ECL, considering actual credit loss experience generally over the last 12 months and analyses of future delinquency. that is another to the holmone, the receivable in a means ECL enterment in the construction and analyses of future delinquency. that is applied to the balance of the accounts receivable. The average ECL rate increases in each segment of days past due until the rate is 100% for the segment of 365 days or more past due

Costs incurred in the issuance of debt or borrowings Direct costs incurred in debt issuances or borrowings, as well as debt refinancing or non-substantial modifications to debt agreements that did not represent an estinguishment of debt by considering that the holders and the relevant economic terms of the new instrument are not substantially different to the replaced instrument, adjust the carrying amount of the related debt and are amotived as interest expense as part of the effective interest rate of each instrument over its maturity. These costs include commissions and professional fees. Costs incurred in the estinguishment of debt, as well as debt refinancing or modifications to debt agreements, when the new instrument is substantially different from the old instrument according to a qualitative and quantitative analysis, are recognized in the income statement as incurred.

Leases (notes 2.9, 15 and 17.2)

Leases (soctes 29, 55 and 17.2) At the inception of a contract, CEMEX assesses whether a contract is, or contains, a lease. A contract is, or contains a lease, if at inception of the contract, it conveys the right to control the use of an identified asset for a period in exchange for consideration, based on IFRS 16, Leases ("IFRS 16"). Pursuant to IFRS 16, leases are recognized as financial liabilities against assets for the right-of-use, measured at their commencement duate as the NPV of the future contractual fixed payments, using the interest rate imploit in the lease or, if the rate cannot be readily determined, CEMEX's incremental borrowing rate. CEMEX determines its incremental borrowing rate by obtaining interest rates from its external financing sources and makes certain adjustments to reflect the term of the lease, the type of the asset interest event whet the concent in barrowing the source is termed. leased and the economic environment in which the asset is leased.

CEMEX does not separate the non-lease component from the lease component included in the same contract. Lease payments included in the measurement of the lease liability comprise contractual rental fixed payments, less incentives, fixed payments of non-lease components and the value of a purchase option, to the extent that option is highly probable to be exercised or is considered a bargain purchase option. Interest incurred under the financial obligations related to lease contracts is recognized as part of the "Interest expense" line item in the income statement.

At commencement date or on modification of a contract that contains a lease component, CEMEX allocates the consideration in the contract to each lease ALCOMMENDATION OF INTERNATION OF INTERNATION OF A CONTRACT THAT CONTRACT THAT CONTRACT AND A CONTRACT OF SAVE THE SAVE THE CONTRACT OF SAVE THE CONTRACT OF

The lease liability is measured at amortized cost using the effective interest method as payments are incurred and is remeasured when: a) there is a change in future lease payments arising from a change in an index or rate, b) if there is a change in the amount expected to be payable under a residual guarantee, c) if the Company changes its assessment of whether it will exercise a purchase, extension or termination option, or d) if there is a revised in-substance fixed lease payment. When the lease liability is remeasured, an adjustment is made to the carrying amount of the asset for the right-of-use or is recognized within "Financial income and other items, net" if such asset has been reduced to zero.

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Hedging instruments (note 17.4)

Hedging instruments (pice 17.4) A hedging relationship is established to the extent the entity considers, based on the analysis of the overall characteristics of the hedging and hedged items, that the hedge will be highly effective in the future and the hedge relationship at inception is aligned with the entity's reported risk management strategy (note 17.5). The accounting categories of hedging instruments are: a) cash flow hedge; b) fair value hedge of an asset or forecasted transaction; and c) hedge of a net investment in a subsidiary

In cash flow hedges, the effective portion of changes in fair value of derivative instruments are recognized in stockholders' equity within other equity reserves and In cash now heages, the effective portion of changes in fair value of derivative instruments are recognized in stookhouters equity within other equity reserves and are rectassified to earning as the interest sequences of the related debt is accurace, in the case of interest rate swaps, or when the underlying products are consumed in the case of contracts on the price of raw materials and commodiles. In hedges of the net investment in foreign subsidiaries, changes in fair value are necognized in stochholders' equity as part of the foreign currency translation result within "Other equity reserves" (note 2.5, whose reversal to earnings would also place place place) disposal of the foreign investment. During the reported periods, CEMEX dd not have derivatives designated as fair value hedges. Derivative instruments are negobiated with institutions with significant financial capacity; therefore, CEMEX believes the risk of non-performance of the obligations agreed to by such counterparties to be minimal.

Embedded derivative financial instruments CENES reviews its contracts to identify the existence of embedded derivatives. Identified embedded derivatives are analyzed to determine if they need to be separated from the host contract and recognized in the statement of financial position as assets or liabilities, applying the same valuation rules used for other derivative instruments.

Put options granted for the purchase of non-controlling interests Under FIRS 9, represent agreements by means of which a non-controlling interest has the right to sell, at a future date using a predefined price formula or at fair market value, its shares in a consolitated subsidiary. When the obligation should be settled in cash or through the delivery of another financial asset, an entity should recognize a liability for the NPV of the redemption amount as of the reporting date against the controlling interest within stockholders' equity. A liability is not recognized under these agreements when the redemption amount is determined at fair market value at the exercise date and the entity has the election to settle using its own shares. As of December 31, 2022 and 2021, CEMEX did not have written put options.

Fair value measurements (note 17.3)

Fair value measurements (note 17.3) Under IFRS, fair value represents an "Exit Value" which is the price that would be received to sell an asset or paid to transfer a fability in an orderly transaction between market participants at the measurement date, considering the counterparty's credit risk in the valuation. The concept of Exit Value is premised on the existence of a market participants of the specific asset or fability. When there are no market and/or market participants willing to make a market, IFRS establishes a fair value hierarchy that gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 measurements) and the lowest priority to measurements involving significant unobservable inputs (Level 3 measurements).

The three levels of the fair value hierarchy are as follows:

- · Level 1- represent guoted prices (unadjusted) in active markets for identical assets or liabilities that CEMEX can access at the measurement date. A guoted price in an active market provides the most reliable evidence of fair value and is used without adjustment to m are fair value whenever availab
- Level 2- are inputs other than quoted prices in active markets that are observable for the asset or liability, either directly or indirectly, and are used mainly to determine the fair value of securities, investments or loans that are not actively traded. Level 2 inputs included equity prices, certain interest rates and yield curves, implied volatility and credit spreads, among others, as well as inputs extrapolated from other observable inputs. In the absence of Level 1 inputs, EENEX determined fair values by iteration of the applicable Level 2 inputs, the number of securities and/or the other relevant terms of the contract, as applicable.
- Level 3- inputs are unobservable inputs for the asset or lability. CEMEX used unobservable inputs to determine fair values, to the extent there are no Level 1 or Level 2 inputs, in valuation models such as Black-Scholes, binomial, discounted cash flows or multiples of Operating EBITDA, including risk assumptions consistent with what market participants would use to arrive at fair value.

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2.8) Inventories (note 12)

2.8) Inventories (note 12) Inventories are valued using the lower of cost or net realizable value. The cost of inventories is based on weighted average cost formula and includes expenditures incurred in acquiring the inventories, production or conversion costs and other costs incurred in bringing them to their existing location and condition. CEMEX analyzes its invertory balances to determine it, because of internal events, such as physical damage, or external events, such as technological changes or market conditions, certain portions of such balances thave become boolete or impairmed. When an impairment situation arises, the inventory balance is adjusted to its net realizable value. In such cases, these adjustments are recognized against the results of the period. Advances to suppliers of inventory are presented as part of other current assets

2.9) Property, Machinery and Equipment and Assets for the Right-of-Use (note 15)

ed at th ost, as applicable, less accumulated depreciation and accumulated impairm ry, machinery and equipment are recognized as one acquisision or construction cost, as appricate, less accumuted oppreciation and accumuted in Depreciation of fixed assets is recognized as part of cost and operating expenses (notes 5 and 6) and is calculated using the straight-line methi ited useful lives of the assets, except for mineral reserves, which are depleted using the units-of-production method. losses. Der od over the

As of December 31, 2022, the average useful lives by category of fixed assets, which are reviewed at each reporting date, were as follows

	YEARS
Administrative buildings	27
Industrial buildings	24
Machinery and equipment in plant	16
Ready-mix trucks and motor vehicles	8
Office equipment and other assets	6

As of December 31, 2022, to the best of its knowledge, management considers that its commitments and actions in relation to climate change will not affect the estimated average useful lives of its property, machinery and equipment described above (note 2.4).

Assets for the right-of-use related to leases are initially measured at cost, which comprises the initial amount of the lease fability adjusted by any lease payments made at or before the commencement date, plus any initial direct costs incurred and an estimate of costs to dismartle, remove or restore the underlying asset, leas any lease incortises received. The asset for the right-of-use is subscipently depreciated using the straight-line method from the commencement date to the end of the lease term, unless the lease transfers ownership of the underlying asset to CEMEX by the end of the lease term or if the cost of the asset for the right-of-use reflects that CEMEX will exercise a purchase option. In that case the asset for the right-of-use may be depreciated over the useful life of the underlying asset. On the same basis as those of property, plant and equipment, in addition, assets for the right-of-use may be depreciated by impairment losses, if any, and adjusted for certain remeasurements of the lease tability.

CEMEX capitalizes, as part of the related cost of fixed assets, interest expense from existing debt during the construction or installation period of significant fixed assets, considering CEMEX's corporate average interest rate and the average balance of investments in process for the period.

All waste removal costs or stripping costs incurred in the operative phase of a surface mine to access the mineral reserves are recognized as part of its carrying amount. The capitalized amounts are further amortized over the expected useful life of exposed ore body based on the units-of-production method.

Costs incurred in respect of operating fixed assets that result in future economic benefits, such as an extension in their useful lives, an increase in their production capacity or in safety, as well as those costs incurred to mitigate or prevent environmental damage, are capitalized as part of the carrying amount of the related assets. The capitalized costs are depreciated over the remaining useful lives of such fixed assets. Periodic maintenance of fixed assets is expensed as incurred. Advances to suppliers of fixed assets are presented as part of other long-term accounts receivable.

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2.10) Business Combinations, Goodwill and Other Intangible Assets (notes 4.1 and 16)

Early owned combinations are recognized using the acquisition method, by allocating the consideration transferred to assume control of the entity to all assets acquired and labilities assumed, based on their estimated fair values as of the acquisition date. Intangüt associated are identified and recognized at fair values. Any unallocated portion of the purchase price represents goodwill, which is not amortized and is subject to periodic impairment tests (note 211). adjusted for any change to the preliminary assessment given to the assets acquired and/or liabilities assumed within the twelve-month period after purchase. Costs associated with the acquisition are expensed in the income statement as incurred.

CEMEX capitalizes intangible assets acquired and costs incurred in the development of intangible assets when probable future economic benefits are identified and Concerce caparates intemprine assess acquired and coasts incurred in marking perspective on marking example assess acquired and coasts are recognized at their acquisition or development cost, as applicable. Indefinite the intemplet assess are recognized at their acquisition or development cost, as applicable. Indefinite the intemplet assess are not annotable with such intemplet assess are incompleted with such intemplet assess acquired and costs are perspectively examplet. The applicable assets are annotable simplet assets are recognized with such intemplets with templet assets are annotable with examplet assets are recognized assets are annotables with templet assets are annotable simplet. Definite the intemplet assets are annotable simplet assets are annotable and the acquired in the acquired and acquired acquire

Startup costs are recognized in the income statement as they are incurred. Costs associated with research and development activities ("R&D"), performed by CEMEX Surfug costs are recognized in the income subtries at any are income. Costs another with research and beendprime, address (new processes, equipment and methods to optimize operational efficiency and reduce costs are recognized in the operating results as incurred. Direct costs incurred in the development stage of computer software for internal use are capitalized and amortized through the operating results over the useful life of the software, which on average is approximately 5 years.

Costs incurred in exploration activities such as payments for rights to explore, topographical and geological studies, as well as trenching, among other items incurred to assess the technical and commercial feasibility of estracting a mineral resource, which are not significant to CEMEX, are capitalized when probable future economic benefits associated with such activities are identified. When extraction begins, these costs are amortized during the useful life of the quary based on the estimated tons of material to be estracted. When future economic benefits are not achieved, any capitalized costs are subject to impairment.

CEMEX's extraction rights have weighted-average useful lives of 83 years, depending on the sector and the expected life of the related reserves. As of Decemb 31, 2022, except for extraction rights which are amortized using the units-of-production method and/or as otherwise indicated, CEMEX's intangible assets a amortized on a straight-line basis over their useful lives that range on average from 3 to 20 years.

2.11) Impairment of Long-Lived Assets (notes 15 and 16)

2.11) Impairment of Long-Lived Assets (notes 15 and 16) Property, machinery and equipment, assets for the right-of-use, intangible assets of definite life and other investments These assets are tested for impairment upon the occurrence of internal or external indicators of impairment, such as changes in CEMEX's operating business model or in technology that affect the asset, or expectations of lower operating results, to determine whether their carrying amounts may not be recovered. An impairment, loss is recorded in the income statement for the period whith: "Other expenses, net" for the vectors of the asset, carrying amounts over its recovered. An impairment, corresponding to the higher of the fair value less costs to sell the asset, as generally determined by an external appraise, and the asset's value in use, the latter represented by the NPV of estimated cash hows related to the use and eventual disposi of the asset. The main assumptions utilized to develop estimates of NPV are a discount, rate that reflects the risk of the cash flows associated with the assets and the estimations of generation of future income. Those assumptions are and associated on the statement for the cash flows associated with the assets and the estimations of generation of future income. Those assumptions are assumptions utilized for the risk of the cash flows associated with the assets and the estimations of generation of future income. Those assumptions are assumptions utilized for the risk of the cash flows associated with the assets and the estimations of generation of future income. Those assumptions are assumptions utilized for the risk of the cash flows associated on the sternal appraise of the sternal for the risk of the cash flows associated on the sternal appraise of the risk of the cash flows associated with the assets and the estimations of generation of future income. Those assumptions are assumpti evaluated for reasonableness by comparing such discourt rates to available market information and by comparing to third-party expectations of industry grow such as governmental agencies or industry chambers.

When impairment indicators exist, for each intangible asset, CEMEX determines its projected revenue streams over the estimated useful life of the asset. To obtain discounted cash flows attributable to each intangible asset, such revenue is adjusted for operating expenses, changes in working capital and other expenditures, as applicable, and discounter to the VPV using the risk adjusted discount rate of return. The most significant economic assumptions are: a) the useful life of the asset. To obtain discounted to NPV using the risk adjusted discount rate of return. The most significant economic assumptions are: a) the useful life of the asset. To the asset by the risk adjusted discount rate of return, c) royalty rates, and g) growth rates. Assumptions used for these cash flows are consistent with internal forecasts and industry practices. The far values of these assumptions the start subjective levy assumptions are reasonable, the most subjective assumptions. Certain lay assumptions are revenue growth rates and estimated useful likes. CEMEX validates its assumptions through benchmarking with industry practices and the corroboration of third-party valuation advisors. Significant judgments by management is required to appropriately assess the far values and values in use of the related assets, as well as to determine the appropriate valuation method and select the significant economic assumptions. When impairment indicators exist, for each intangible asset, CEMEX determines its projected revenue streams over the estimated useful life of the asset. To obtain

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Goodwill is tested for impairment when required upon the occurrence of internal or external indicators of impairment or at least once a year, during the last quarter of such year. CEMEX determines the recoverable amount of the group of cash-generating units (°CGUs') to which goodwill balances were allocated, which consists of the higher of such group of CGUs fair value less cost to sell and its value in use, the latter represented by the NPV of estimated future cash flows to be generated by such CGUs to which goodwill was allocated, which are determined over preiods of 5 years. If the value in use of a group of CGUs to which goodwill has been allocated is lower than its corresponding carrying amount, CEMEX determines the fair value of such group of CGUs using methodologies generally accepted in the markets to determine the value of entities, such as multiples of Operating EBTDA and by reference to other market transactions. An impairment has involve in some of cGUs, impairment charges recognized on goodwill are not meaned in 'Other expenses, net', if the recoverable amount is lower than the net book value of the group of CGUs, impairment charges recognized on goodwill are not meaned in the such production. reversed in subsequent periods

reversed in subsequent periods. The reportable segments reported by CEMEX (note 4.3), represent CEMEX's groups of CGUs to which goodwill has been allocated for purposes of testing goodwill for impairment, considering a) that after the acquisition, goodwill was allocated at the level of the reportable segments. It) that the operating components that comprise the reported segment have similar economic characteristics; c) that the reported segments are used by CEMEX to organize and evaluate its activities in its iterwal information system; d) the homogeneous nature of the lense produced and traded in each operative component, which are substantially similar in all components; g) the operative integration in the value chain of the products comprising each component; h) the type of clients, which are substantially similar in all components; g) the operative integration among components; and h) that the compensation system of a specific country is based on the consolidated results of the geographic segment and in dc on the particular results of the components; h) addition, the country level represents the lowest level within CEMEX at which goodwill is monitored for internal management purposes.

goodwills monitored for internal management purposes. Impairment tests are significantly sensitive to the estimation of future prices of CEMEX's products, the development of operating expenses, local and international economic trends in the construction industry, the long-term growth expectations in the different markets, as well as the discount rates and the growth rates in perpetuity applied. For purposes of estimating future prices, CEMEX uses, to the extent available, historical data; pius the expected increase or decrease according to information issued by trusted extend sources, such as national construction or cement producer chambers and/or in governmental economic expectations. Operating expenses are normally measured as a constant proportion of revenues, following experience. However, such operating expenses are also reviewed considering expenses in our sources in respect of injust the behave according to international prices, such as oil and gas. CEMEX uses specific pre-tax discount rates for each group of CGUs to which goodwill is allocated, which are applied to discourt pre-tax cash flows. The amounts of estimated undiscounted future cash flows by group of CGUs tobained. Moreover, the amounts of discourted estimated future cash flows are significantly applied. The higher the discount rate applied, the lower the amount, of undiscounted future cash flows by group of CGUs to the weighted wervage cost of capital (discount rate) applied. The higher the discount rate applied, the lower the amount, of discounted estimated future cash flows by group of CGUs obtained. Moreover, the amounts of discounted estimated future cash flows by group of CGUs obtained. Moreover, the amounts of discounted estimated future cash flows by group of CGUs obtained.

2.12) Provisions

CEMEX recognizes provisions when it has a legal or constructive obligation res ulting from past e ents, wh uld re of other resources owned by the Company. As of December 31, 2022 and 2021, some significant proceedings that gave rise to a portion of the carrying amount of CEMEX's other current and non-current liabilities and provisions are detailed in note 251.

Considering guidance under IFRS, CENEX recognizes provisions for levies imposed by governments when the obligating event or the activity that triggers the payment of the levy has occurred, as defined in the legislation.

Restructuring CEMEX recognizes provisions for restructuring when the restructuring detailed plans have been properly finalized and authorized by management and have been communicated to the third parties involved and/or affected by the restructuring prior to the statement of financial position's date. These provisions may include cos not associated with CEMEX's ongoing activities.

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Asset retirement obligations (note 18)

Asset retirement obligations (note 18) Unavoidable obligations (and a constructive, to restore operating sites upon retirement of long-lived assets at the end of their useful lives are measured at the NPV of estimated future cash flows to be incurred in the restoration process and are initially recognized against the related assets' book value. The increase to the assets' book value is depreciated during its remaining useful life. The increase in the liability related to a Substantiation of their useful lives are measured at the line kern "Financial income and other kerns, net." Adjustments to the liability for changes in estimations are recognized against the depreciation is modified prospectively. These obligations are related mainly to future costs of demolition, cleaning and reforestation, so that quarries, maritime terminals and other production sites are left in acceptable conditions at the end of their operation

Costs related to remediation of the environment (notes 18 and 25) Provisions associated with environmental damage represent the estimated future cost of remediation, which are recognized at their norminal value when the time schedule for the disbursement is not clear, or when the economic effect for the passage of time is not significant; otherwise, such provisions are recognized at their discounted values. Reimbursements from insurance companies are recognized as assets only when their recovery is practically certain. In that case, such reimbursement assets are not offset against the provision for remediation costs.

Contingencies and commitments (notes 24 and 25)

Contingencies and commitments (notes 24 and 25) Delipations or losses related to contingencies are recognized as liabilities in the statement of linancial position only when present obligations exist resulting from past events that are probable to result in an outflow of resources and the amount can be measured reliably. Otherwise, a qualitative disclosure is included in the notes to the financial statements. The effects of long-term commitments established with third parties, such as supply contracts with suppliers or customers, are recognized in the financial statements. Revent coursed basis, after taking into consideration the substance of the agreements. Relevant commitments are disclosed in the notes to the financial statements. The Company recognizes contingent revenues, income or assets only when their realization is virtually certain.

2.13) Pensions and other Post-Employment Benefits (note 19)

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Cash darates to the employees reteriment accounts, window generating nature obligations. Defined benefit genesion plans and other post-employment benefits The costs associated with employees' benefits for defined benefit persion plans and other post-employment benefits, generally comprised of health care benefits. If e insurance and seniority premiums, granted by CEMEX and/or pursuant to applicable law, are recognized as services are rendered by the employees based on actuarial estimations of the benefits' present value: considering the advice of external actuaries. For certain persion plans, CEMEX has created intervocable truss funds to cover future benefit payments ("plan assets"). These plan assets are valued at their estimated fair value at the statement of financial position date. The actuarial assumptions and accounting policy consider a the used of norminal rates; bit a single rate is used for the determination of the expected return on plan assets and the discount of the benefits obligation to present value; d a net interest is recognized and real actuarial assumptions at the end of the period, esteet d at differences between the projecteed and real actuarial assumptions at the end of the endired, returd, as well as the difference between the expected and real return on plan assets, are recognized as part of "Other items of comprehensive income, net" within stockholders' equity.

The service cost, corresponding to the increase in the obligation for additional benefits earned by employees during the period, is recognized within operating costs and expenses. The net interest cost, resulting from the increase in obligations for changes in NPV and the change during the period in the estimated fair value of plan assets, is recognized within "Financial income and other items, net."

The effects for constant of the persion plans that affect the cost of past services are recognized within operating costs and expenses over the period in which such modifications become effective to the employees or without delay if changes are effective immediately. Likewise, the effects from curtailments and/or settlements of obligations occurring during the period, associated with events that significantly reduce the cost of future services and/or significantly reduce the post-polulation subject to persion benefits, respectively, are recognized within operating costs and expenses.

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Termination benefits, not associated with a restructuring event, which mainly represent severance payments by law, are recognized in the operating results for the period in which they are incurred.

2.14) Income Taxes (note 20)

income statement for income taxes include the amounts incurred during the period and the amounts of deferred income taxes, The effects The effects reflected in the income statement for income taxes include the amounts incurred during the period and the amounts of deferred income taxes represent the addition of the amounts determined in each subsidiar, reflecting uncertainty in income tax treatments, if any Consolidated deferred income taxes represent the addition of the amounts determined in each subsidiar, reflecting uncertainty in income tax treater substatively enacted by the end of the reporting period to the total temporary differences resulting from comparing the book and travable values of assets and labilities, considering tax assets such as loss carryforwards and other recoverable taxes, to the extent that it is probable that future taxable values of assets and labilities, considering tax assets such as carrying amount of its assets and labilities. Deferred income taxe same the difference between balances of deferred income taxe assets and labilities. Deferred income taxes and labilities relating to difference taxes the difference between balances of deferred income taxes assets and labilities relating to difference tax assets and labilities charged or credited directly in stocholoteles' equaty on as part of other comprehensive income or loss for the period are recordiated income tax and deferred income tax effects. The effect of a change in enacted statutory tax rates is recognized in the period in which the change is officially eracted.

tax effects. The effect of a change in enacted statutory tax rates is recognized in the period in which the change is officially enacted. Deferred tax assets are reviewed at each reporting date and are derecognized when it is not deemed probable that the related tax benefit will be realized, considering the aggregate amount of self-determined tax loss caryforwards that CEMEX believes will not be rejected by the tax authorities based on available evidence and the likelihood of recovering them prior to their expiration through an analysis of estimated future taxable income. If it is probable that the tax authorities would reget a self-determined deferred tax asset, CEMEX would derecognized such asset. When k is considered that a deferred tax asset will unknower be been its expiration, CEMEX would not recognize such deferred tax asset. When k is considered that a deferred tax asset will unknower be been its expiration, CEMEX would not recognize such deferred tax asset. When k is considered that a deferred tax asset will unknower be beren its administration in made. To determine whether is is probable that deferred tax asset will ultimately be recovered. CEMEX takes into consideration all available positive and negative evidence, including factors such as market conditions, industry analysis, expansion plans, projected taxable income, campforward periods, current tax structure, potential changes or adjustments in tax structure, tax planning strategies, future reversals of existing temporary differences. Likewise, CEMEX analyzes its actual results versult the Company's estimates, and adjust, as necessary, its tax asset valuations in a carbine structure, tax deferred tax asset and/or valuations: if availant evalues and one tax here deferred tax asset and/or valuate moves in the deferred tax asset actual results versult the Company's estimates, and angles, an accessary, its knows and and the versult of the deferred tax asset asset and/or valuations may be affected, and necessary adjustments will be made based on relev

The income tax effects from an uncertain tax position are recognized when it is probable that the position will be sustained based on its technical merits and The income care there and in a care tain car postorin are recognized when it is produce that care postorin who is submitted material care and assuming that the tax authorities will examine each position and have full knowledge of all relevant information. For each position is considered individually is probability, regardless of its relation to any other broader tax settlement. The probability threshold represents a position assertion by management that CEMEX is entitled to the consmic benefits of a tax position. If a tax position is considered not probable of being sustained, no benefits of the position are recognized. Interest and penalties related to unrecognized tax benefits are recorded as part of the income tax in the consolidated statements of operations.

The effective income tax rate is determined dividing the line item "income tax" by the line item "Earnings before income tax". This effective tax rate is further reconcile to CEMEX's statutory tax rate applicable in Mexico (note 20.3), A significant effect in CEMEX's effective tax rate and consequently in the reconciliation of CEMEX's effective tax rate, relates to the difference between the statutory income tax rate in Mexico of 30% against the applicable income tax rates of each country income tax rate. ere CEMEX operates

APPENDIX

For the years ended December 31, 2022, 2021 and 2020, the statutory tax rates in CEMEX's main operations were as follows:

COUNTRY	2022	2021	2020
Mexico	30.0%	30.0%	30.0%
United States	210%	210%	210%
United Kingdom	19.0%	19:0%	19.0%
France	25.8%	28.4%	32.0%
Germany	28.2%	28.2%	28.2%
Spain	25.0%	25.0%	25.0%
Philippines	25.0%	25.0%	30.0%
Israel	23.0%	23.0%	23.0%
Colombia	35.0%	310%	32.0%
Others	5.5% - 30.0%	5.5% - 30.0%	9.0% - 30.0%

CEMEX's current and deferred income tax amounts included in the income statement for the period are highly variable, and are subject, among other factors, to taxable income determined in each juridiction in which CEMEX operates. Such amounts of taxable income depend on factors such as sale volumes and prices, costs and expenses, exchange rate fluctuations and interest on debt, among others, as well as to the estimated tax assets at the end of the period due to the expected future generation of taxable gains in each juridiction.

2.15) Stockholders' Equity

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Common stock and additional paid-in capital (note 21.1) These items represent the value of stockholders' contributions and in well as decreases associated with the restitution of retained earnings. utions and include the recognition of executive compensation programs in CEMEX, S.A.B. de C.V.'s CPOs as

Other equity reserves and subordinated notes (note 212) Groups the cumulative effects of items and transactions that are, temporarily or permanently, recognized directly to stockholders' equity, and includes the comprehensive income (loss), which reflects certain changes in stockholders' equity that do not result from investments by owners and distributions to owners.

Beginning in Anne 2021, this line the mincludes the balance of subordinated notes with no fixed retain threatments without the parent. Company, subordinated notes have no fixed maturity date, there is no contractual obligation for the Parent Company to deliver cash or any other financial assets, the payment of principal and interest may be deferred indefinitely at the sole discretion of CEMEX and specific redemption events, are fully under the Parent Company quality as equity instruments and are classified within controlling interest stockholders' equity. In addition, this line item includes the accrued interest under subordinated notes.

The most significant items within "Other equity reserves and subordinated notes" during the reported periods are as follo

- Items of "Other equity reserves and subordinated notes" included within other comprehensive income (loss):

 Currency translation effects from the translation of foreign subsidiaries, net of: a) exchange results from foreign currency debt directly related to the acquisition of foreign subsidiaries; and b) exchange results from foreign currency related parties' balances that are of a non-current investment class (note 2.5);
- The effective portion of the valuation and liquidation effects from derivative financial instruments under cash flow hedging relationships, which are recorded temporarily in stockholders' equity (note 2.7);
- Changes in fair value of other investments in strategic securities (note 2.7); and
- Current and deferred income taxes during the period arising from items whose effects are directly recognized in stockholders' equity.

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Items of "Other equity reserves and subordinated notes" not included in comprehensive income (loss): Effects related to controlling stockholders' equity for changes or transactions affecting non-controlling interest stockholders in CEMEX's consolidated subsidiaries;

Effects attributable to controlling stockholders' equity for financial instruments issued by consolidated subsidiaries that qualify for accounting purposes as equity
instruments, such as the interest expense paid on perpetual debentures;

· The balance of subordinated notes with no fixed maturity and any interest accrued thereof; and

· The cancellation of the Parent Company's shares held by consolidated entities.

Retained earnings (note 21.3)

Retained earnings represent the cumulative net results of prior years, net of: a) dividends declared; b) capitalization of retained earnings; c) restitution of retained earnings when applicable; and d) cumulative effects from adoption of new IFRS.

Non-controlling interest and perpetual debentures (note 21.4)

Non-controlling interests and per period obtenders (Note 214) This caption induces the share of non-controlling stockholders in the results and equity of consolidated subsidiaries. This caption also includes the non-infa amounts of financial instruments (perpetual debentures) issued by consolidated entities that quality as equity instruments considering that there is al no contractual obligation to deliver cash or another financial asset; bit on predefined maturity date; and c) a unititated splicito to defer interest payments or prefered dividents for indeterminate periods. In June 2021, CEMEX redeemed all its perpetual debentures.

216) Revenue Recognition (note 3) Revenue is recognized at a point in time or over time in the amount of the price, before tax on sales, expected to be received for goods and services supplied because of ordinary activities, as contractual performance obligations are fulfilled, and control of goods and services passes to the customer. Revenues are decreased by any trade discourts or volume rebates granted to oustomers. Transactions between related parties are eliminated in consolidation. Variable consideration is recognized when it is highly probable that a significant reversal in the amount of cumulative revenue recognized for the contract will not occur and is measured using the expected value or the most likely amount method, whichever is expected to better predict the amount based on the terms and conditions of the contract.

Revenue and costs from trading activities, in which CEMEX acquires finished goods from a third party and subsequently sells the goods to another third-party, are recognized on a gross basis, considering that CEMEX assumes ownership risks on the goods purchased, not acting as agent or broker.

Hecograded on a globs basis, considering total connect assumes owneship has on the globas participed, near adapt as adapt, or totals. CEMEX applies the stage of completion method to measure revenue, which represents a) the proportion of the contract costs incurred for work performed to date bear to the estimated total contract costs; b) the surveys of work performed, or () the physical proportion of the contract work completed, whichever better reflects the percentage of completion method to measure revenue, which represents a) the proportion of the contract work completed, whichever better reflects the percentage of completion in which the work is performed, or () the physical proportion ontracts is recognized in the period in which the work is performed by reference to the contract's stage of completion at the end of the period, considering that the following have been defined; a) each party's enforceable rights regarding the asset under construction; bit the consideration to be exchanged; () the manner and terms of settlement; (d) actual costs incurred and contract costs required to complete the asset are effectively controlled; and e) it is probable that the economic benefits associated with the contract will flow to the entity.

Progress payments and advances received from customers do not reflect the work performed and are recognized as short-term or long-term advanced payments, as appropriate

2.17) Cost of Sales and Operating Expenses (notes 5 and 6)

on cost of inve at the moment of sale. Such cost of sales includes depreciation, amortization and d Cost of sales represents the produ on of assets involved in production, expenses related to storage in production plants and freight expenses of raw material in plants and delivery expenses of CEMEX's ready-mix concrete business.

Administrative exper sent the expenses assoc iated with personnel, services and equipment, including depreciation and amortization, related to managerial activities and back office for the Company's management.

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Sales expenses represent the expenses associated with personnel, services and equipment, including depreciation and amortization, involved specifically in sales activities. Distribution and logistics expenses refer to expenses of storage at points of sales, including depreciation and amortization, as well as freight expenses of finished products between plants and points of sale and freight expenses between points of sales and the customers' facilities.

2.18) Executive Share-Based Compensation (note 22)

Share-based payments to executives are defined as equity instruments when services received from employees are settled by delivering shares of the Parent since based payments to executives are demined as equally instruments when services received inform employees are setued by determing states or the interact. Company and/or a subsidiary, or as liability instruments when ECNEX commits to make cash payments to the executives upon exercise of the awards based on changes in the Parent Company and/or the subsidiary's stock (incrinsic value). The cost of equity instruments represents their estimated fair value at the date of grant and is recognized in the operating results during the periods in which the exercise influes are vested. Liability instruments are valued at their estimated fair value at each reporting date, recognizing the changes in fair value through the operating results.

2.19) Allowances Related to Emissions of CO-

2.19) Allowances Related to Emissions of CO.
According to the Paris Agreement objectives (note 2.4), in certain countries where CEMEX operates, such as the EU countries and the United Kingdom, among others, mechanisms aimed at reducing carbon dioxide emissions have been established, such as the EUE Emissions Trading System (EU ETS), by means of which, the relevant environmental authorities grant annually certain number of emission rights (Allowances) so far free of cost to the entities relevant of the compliance period, Allowances for a volume equivalent to the toris of CO، released. Companies must submit to such environmental authorities at the end of the compliance period, Allowances for a volume equivalent to the toris of CO، released. Companies must submit additional Allowances to meet deforts between actual CO, emissions during the compliance period and Allowances. The tred is that Allowances received. Entities may also dispose of any surplus of Allowances in the market. In general, failure to meet the emissions caps is subject to significant monetary penalties. The tred is that Allowances received free of cost will be reduced over time so that entities are compelled to act and gradually reduce the aggregate volume of emissions.

As of December 31, 2022, according to management estimates (unaudited), CEMEX held excess Allowances received for no consideration in prior years sufficient to allow the Company offsetting CD, costs in the EU and the United Kingdom operations until 2026. Moreover, the increasing use of decarbonated or lower carbon raw materials, although far more expensive than traditional raw materials, among other strategies to reduce CD, emissions such as the use of alternative fuels and decarbonated or lower carbon cementitious materials, may allow CEMEX, according to internal estimates, to extend its consolidated surplus of Allowances responses to the strategies of the strategies to reduce the strategies of the s beyond 2026.

- CEMEX accounts for the effects associated with CO₂ emission reduction mechanisms as follows:
- · Certificates received through government grants for no consideration paid are recognized at zero cost in the statement of financial position.
- · Revenues received from the sale of excess Allowances are recognized in the statement of operations in the period in which they occur
- Allowances that would be acquired to hedge exceeding CO₂ emissions would be recognized as intangible assets at cost and would be further amortized to cost
 of sales during the compliance period.
- CENEX would accrue a provision at market value against cost of sales when current emissions of CO₂ would exceed the number of emission rights on hand and the required additional Allowances would not be yet acquired in the market.
- In addition, in certain countries, the environmental authorities impose levies per ton of CO₂ or other greenhouse gases released. Such expenses are recognized as part of cost of sales as incurred.

2.20) Concentration of Credit CEMEX sells its products primarily to distributors in the construction industry, with no specific geographic concentration within the countries in which CEMEX operates. As of and for the years ended December 31, 2022, 2021 and 2020, no single customer individually accounted for a significant amount of the reported amounts of sales or in the balances of trade receivables. In addition, there is no significant concentration of a specific supplier relating to the purchase of raw materials.

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2.21 Newly Issued IFRS Not Yet Adopted There are several amendments or new IFRS issued but not yet effective which are under analysis and the Company's management expects to adopt in their specific effective dates considering preliminarily without any significant effect in the Company's financial position or operating results, and which are summarized as follows:

STANDARD	MAIN TOPIC	EFFECTIVE DATE
Amendments to IFRS 10, Consolidated financial statements and IAS 28	Clarify the recognition of gains or losses in the Parent's financial statements for the sale or contribution of assets between an investor and its associate or joint venture.	Has yet to be set
Amendments to IAS 1, Presentation of Financial Statements- Classification of Uabilities as Current or Non-current	Clarifies the requirements to be applied in classifying liabilities as current and non-current.	January 1, 2023
Amendments to IAS 8, Definition of Accounting Estimates	The amendment makes a distinction between how an entity should present and disdose different types of accounting changes in its financial statements. Changes in accounting policies must be applied retrospectively while changes in accounting estimates are accounted for prospectively.	January 1, 2023
Amendments to IAS 1 and IFRS Practice Statement 2, Disclosure of Accounting Policies	The amendment requires entities to disclose their material accounting policies rather than their significant accounting policies. To support this amendment the Board has also developed guidance and examples to explain and demonstrate the application of the Tour-step materiality process' described in IRIS Practice Statement 2 Adving Atternity Audigments to accounting policy advices.	January 1, 2023
Amendments to IAS 12, Income Taxes – Deferred Tax related to Assets and Liabilities arising from a Single Transaction	The amendment clarifies that companies should account for deferred tax assets and labilities on transactions such as leases and decommissioning obligations. CEMEX has always applied these criteria.	January 1, 2023
FRS 17, Insurance Contracts	The new Standard establishes the principles for the recognition, measurement, presentation and disclosure of insurance contracts and supersedue FIES 4, insurance contracts. The Standard outlines a General Model which is modified for insurance contracts with direct participation features, desorbed as the Variable Fie Approach. The General Model is simplified if contain criteria are met by measuring the lability for remaining coverage using the Premium Allocation Approach.	January 1, 2023
Amendments to IFRS 15, Leases – Lease Liability in a Sale and Leaseback	The amendments mentioned that on initial recognition, the seller-lessee would include variable payments when it measures a base lability arising from a sale-and-baseback transaction. In addition, the amendments established that the seller-lessee could not recognize gains or losses relating to the right of use it retains after initial recognition.	January 1, 2024

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3) Revenues CEMX/s revenues are mainly orignated from the sale and distribution of cement, ready-mix concrete, aggregates and other construction materials and services, including unbanation solutions. CEMX grants credit for terms ranging from 15 to 90 days depending on the type and risk of each customer. For the years ended December 31, 2022, 2021 and 2020, revenue is as follows:

		2022	2021	2020
From the sale of goods associated to CEMEX's main activities 1	5	15,137	14,009	12,344
om the sale of other goods and services ^a		440	370	325
	s	15,577	14,379	12,669

* Include in each period immaterial amounts of revenue generated under construction or

² Refers mainly to revenues generated by subsidiaries not individually significant operating in different lines of b

Information of revenues by reportable segment and line of business for the years 2022, 2021 and 2020 is presented in note 4.3 As of December 31, 2022 and 2021, amounts receivable for progress billings to and advances received from customers of construction contracts were not significant. Moreover, for the years 2022, 2021 and 2020, revenues and costs related to construction contracts in progress were not material.

Certain promotions and/or discounts and rebates offered as part of the sale transaction, result in a portion of the transaction price should be allocated to such commercial incentives as separate performance obligations, recognized as contract liabilities with customers, and deferred to the inceme statement during the period in which the incentive is exercised by the customer or until it expires. For the years ended December 31, 2022, 2021 and 2020 changes in the balance of contract liabilities with customers are as follows:

		2022	2021	2020
Opening balance of contract liabilities with customers	s	257	201	225
Increase during the period for new transactions		1,493	1,626	1,536
Decrease during the period for exercise or expiration of incentives		(1,458)	(1,574)	(1,561)
Currency translation effects		1	4	1
Closing balance of contract liabilities with customers	\$	293	257	201

For the years 2022, 2021 and 2020, CEMEX did not identify any significant costs required to be capitalized as contract fulfilment assets and released over the contract life according to IFRS 15, Revenues from contracts with costomers.

tions, Discontinued Operations and Selected Financial Information by Reportable Segment and Line of Business 4) Business Comb

4) Business Combinations, Discontinued Operations and Selected Financial Information by Reportable Segment and Line of Business 4.0, Business Combinations On July 11, 2022, through a subsidiary in Germany, CEMEX completed the acquisition of a 53% stake in the German aggregates company ProStein for a total consideration of \$21. The investment expands CEMEX's aggregates business in the region and CEMEX estimates increases the life of aggregates reserves for CEMEX's operations in Central Europe for at least the need 25 years. The majority stake in ProStein's assets adds a full range of fine and hard aggregates to CEMEX's aggregates portfolic. In addition to supplying the greater Berlin area, the additional capacity can supply several urban centers in Poland and the Caech Republic. ProStein's assets include six active hardstone plants and six construction, demonstration waste (ICEW) recovery sites. As of December 31, 2022, based on the preliminary valuation of the fair values of the assets acquired and liabilities assumed, CEMEX has not determined any goodwill.

On December 10, 2021, through a subsidiary in Mexico, CEMEX acquired Broquers Ambiental, a sustainable waste management company for a total consideration of \$13. Broquers Ambiental assets include a plant for solid waste treatment for its use as alternate fuel. During 2022, considering the valuation of the fair values of the assets acquired and labilities assumed, CEMEX determined goodwill of \$4.

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4.2) Discontinued Operations

On October 25, 2022, to accelerate the growth and development of Neoris, its subsidiary in the digital solutions sector, CEMEX closed a partnership with Advent International (Advent, Check Testian) and a provimate 35% stake and remains as a key strategic partner and customer of Neoris. ICEMEX retained an approximate 35% stake and remains as a key strategic partner and customer of Neoris. ICEMEX retained an approximate 35% in Neoris was remeasured at fair value at the date of loss of control, is subsequently accounted for under the equity method and is presented in the line item Timestments in associates and joint ventures'. Neoris' results for the period from January 1to October 25, 2022 and for the years ended December 31, 2021 and 2020 are reported in the statements of operations, net of income tax, in the single line item "Discontinued operations," including in 2022 a gain on sale of \$117, net of the reclassification of foreign currency translation effects accrued in equity until the date of loss of control in connection with this transaction, CEMEX, as borrower, entered into shortterms loan agreements with certain subsidiaries of Neoris to support Neoris with working capital requirements Mile the ownership transition took place. These loan were in market terms and conditions and were for amounts that are not material to CEMEX for the neutron Developeration of a long and the more state and the for and the tax and the tax and the Neoris.

On August 31, 2022, through subsidiaries in columbia and Spain, CEMEX concluded the sale with affiliates of Cementos Progreso Holdings, SL, of its entire operations in Costa Rica and El Salvador for a total cash consideration of \$225, related to CEMEX to unitality of Cementos Progreso Holdings, SL, of its entire operations in Costa Rica and El Salvador for a total cash consideration of \$225, related to CEMEX apprepate controlling interest. The assets sold consisted of one cement plant, one grinning station, seven ready-mice plants, one apgregates guarry, as well as one distribution center in Costa Rica and one distribution enter in El Salvador within the line items of "Assets held for sale" and "Labilities directly related to assets held for sale", as correspond. CEMEXs regulations, net of income tax, in the single line item "Discontinued operations," including in 2022 a gain on sale of \$240 which includes the reclassification of foreign currency translation effects accrued in equity until the disposal date.

On July 9, 2021, CEMEX closed the sale to Çimsa Çimento Sanayi Ve Ticaret A.Ş., of its white cement business, except for Mexico and the United States, for a total cash consideration of \$155, including its Bufol cement plant in Spain and its white cement customer its. CEMEX's operations of these assets in Spain for the period from January 1 to July 9, 2021 and for the year ended December 31, 2020 are reported in the statements of operations, net of income tax, in the single line item "Discontinued operations," including in 2021 a loss on sale of \$67 net of the proportional allocation of goodwill of \$41.

On March 31, 2021, CEMEX closed the sale to LafargeHolicim of 24 concrete plants and one aggregates quarry located in the Rhone Alpes region in the Southeast. of France for a total cash consideration of 544. CEMEX's operations of these assets in France for the three-month period ended on March 31, 2021 and the year ended December 31, 2020 are reported in the statements of operations, net of income tax, in the single line item "Discontinued operations."

ended becember 32, 2220 are reported in the statements of operations, net of income tax, in the single time term "Discontinued operations. On August 32, 2020, through a subsidiary in the United Kingdom, CEMEX concluded the sale to Breedon Group pic of certain assets for a total cash consideration in Pounds equivalent to \$230, including \$30 of deb. The assets solid consisted of 49 ready-mix plants, 28 aggregate quarties, four depots, one cement terminal, 14 asphat plants, four concrete products operations, as well as a portion of CEMEX's parking solutions business in the United Kingdom, CEMEX's operations of these assets in the United Kingdom for the period from January 14 on August 3, 2020, including in 2020 a loss on sale of \$57 net of the proportional allocation of goodwill of \$47 are reported in the statements of operations, net of tax, in the single line item "Discontinued operations."

On March 6, 2020, CEMEX concluded the sale to Eagle Materials Inc. of Is U.S. subsidiary Kosmos Cement Company ("Kosmos"), a partnership with a subsidiary of Buzzi Unicem Sp.A. in which CEMEX held a 75% interest, for a total cash consideration of \$665, of which the proceeds to CEMEX were \$499. The assets sold consisted of Kosmos" cement plant in Louisville. Kentucky, as well as related assets which include seven distribution terminals and raw material reserves. CEMEXs operations of these assets in the United States for the period from January 1 to March 6, 2020, including in 2020 a gain on sale of \$44 net of the proportional allocation of goodwill of \$291 are reported in the statements of operations, net of income tax, in the single line item "Discontinued operations".

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The following table presents condensed combined information of the statement of financial position for the assets held for sale in 2021 related to the operating segments in Costa Rica and El Salvador, as mentioned above:

	2021
Current assets	\$ 29
Non-current assets	48
Total assets held for sale	77
Current Nabilities	31
Non-current liabilities	8
Total liabilities directly related to assets held for sale	39
Total net assets held for sale	\$ 38

In addition, the following table presents condensed combined information of the statements of operations of CEMEX's discontinued operations previously mentioned related to: a) Neoris operations for the period from January 1to October 25, 2022 and for years ended December 31, 2021 and 2020; b) Costa Rica and El Salvador for the period from January 1to August 31, 2022 and for the years ended December 31, 2021 and 2020; b) Costa Rica and El Salvador from January 1to July 9, 2021 and for the years ended December 31, 2020; d) France related to the Rhone Alpes region for the three-month period ended March 31, 2021 and the year ended December 31, 2020; e) the United Kingdom for the period from January 1 to August 3, 2020 and; f) the United States related to Kosmos assets for the period from January 1 to March 6, 2020.

		2022	2021	2020
Revenues	5	256	354	490
Cost of sales and operating expenses		(225)	(304)	(434)
Other income (expenses), net		(8)	(42)	(21)
Financial expenses, net and others		-	5	2
Earnings before income tax		23	13	37
income tax		(3)	(48)	(92)
Result of discontinued operations		20	(35)	(55)
Net disposal result		304	(4)	(45)
Net result of discontinued operations	\$	324	(39)	(100)

4.3) Selected Financial Information by Reportable Segment and Line of Business Reportable segments represent the components of CEMEX that engage in business activities from which CEMEX may earn revenues and incur expenses, whose operating results are reviewed by the entity's top management to make decisions about resources to be allocated to the segments and assess their performance, and for which discrete financial information is available. CEMEX operates by geography and business on a regional basis. For the reported periods, CEMEX operations were organized in four negions, each under the supervision of a regional president, as follows: 1) Mexico, 2) United States, 3] Europe. Middle East, Africa and Asia (CEMEA') and 4] South, Central America and the Caritobean ("SCA&C"). The accounting policies applied to determine the financial information by reportable segment are consistent with those described in note 2.

segment are consistent with those described in note 2. Considering similar regional and economic characteristics and/or materiality, certain countries have been aggregated and presented as single line items as follows: a) "Rest of ENEAX refers to CEMEX's operations in the Czech Republic, Croatia, Egypt and the United Arab Emirates: t) "Rest of SCA&C refers to CEMEX's operations in Paetro Rice, Nicaragua, Jamaica, the Carithbean and Guatemata, excluding the operations of Thiridad Cement Linited ("TCL"); and d. "Caribbean TCL" refers to the operations of TCL and subsidiaries in Trividad and Tobago, Jamaica, Guyana and Barbados, The segment "Others" refers to the correct trade maritime operations, 2) the Parent Company, other corporate entities and finance subsidiaries, and 3) other minor subsidiaries with different lines of business. For the years 2022, 2021 and 2020, for purposes of the selected financial information by reportable segment: and line of business, the operations of Neotris, formerly part of the segment: "Others" are presented as discontinued operations. The financial information for the years 2021 and 2020 previously reported was reformulated to consider this new presentation.

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Selected information of the consolidated statements of operations by reportable segment for the years 2022, 2021 and 2020, excluding the share of profits of equity accounted investees by reportable segment that is included in the note 14.1, was as follows:

2022		REVENUES (INCLUDING INTRAGROUP TRANSACTIONS)	LESS: INTRAGECUP TRANSACTIONS	REVENUES	OPERATING EBITDA	LESS: DEPRECIATION AND AMORTIZATION	OPERATING EARNINGS BEFORE OTHER EXPENSES, NET	OTHER EXPENSES, NET	FINANCIAL EXPENSE	OTHER FINANCING ITEMS, NET
Mexico	5	3,842	(200)	3,642	1,133	172	961	(69)	(28)	32
United States		5.038	(4)	5.034	762	455	307	(205)	(55)	(21)
EMEAA										
United Kingdom		982	-	982	195	60	135	(8)	(8)	(8)
France		781	-	781	63	50 28	13	1	(10)	2
Germany		485	(46)	439	-40	28	12	2	(2)	(3)
Poland		419	(4)	415	64	22	42	1	(2)	4
Spain		382	(36)	346	6	28	(22)	(113)	(2)	2
Philippines *		379	-	379	84	37	47	(2)	18	(9)
Israel		840	-	840	112	46	66	5	(4)	-
Rest of EMEAA		707	(1)	706	116	55	61	(10)	(4)	2
SCABC										
Colombia ²		429	-	429	61	24	37	12	(7)	22
Panama #		149	(34)	115	28	16	12	(2)	-	-
Caribbean TCL ³		302	(8)	294	74	17	57	(19)	(4)	(1)
Dominican Republic		348	(6)	342	133	8	125	(1)	(1)	(3)
Rest of SCA&C ²		394	(1)	393	90	13	77	(2)	(2)	(3)
Others		2,849	(2,409)	440	(280)	89	(369)	(57)	(290)	31
Continuing operations		18,326	(2,749)	15,577	2,681	1,120	1,561	(467)	(401)	-47
Discontinued operations		256		256	39	8	31	(8)	(4)	- 4
Total	- 5	18,582	(2,749)	15,833	2,720	1,128	1,592	(475)	(405)	51

2021	REVENUES (INCLUDING INTRAGROUP TRANSACTIONS)	LESS: INTEAGROUP TRANSACTIONS	REVENUES	OPERATING	LESS: DEPRECIATION AND AMORTIZATION	OPERATING EARNINGS BEFORE OTHER EXPENSES, NET	OTHER EXPENSES, NET	FINANCIAL EXPENSE	OTHER FINANCING ITEMS, NET
Mexico	\$ 3,466	(142)	3.324	1,164	161	1,003	(43)	(29)	2
United States EMEAA	4,359	(4)	4,355	778	464	314	(127)	(47)	(19)
United Kingdom	940	-	940	141	69	72	(3)	(8)	(17)
France	863	-	863	93 69 73		43	(6)	(11)	
Germany	472	(43)	429	69	50 28 25 33	41	-	(2)	(2)
Poland	405	(6)	399	73	25	48	(4)	(2) (3)	1
Spain	359	(25)	334	(6)	33	(39)	(331)	(3)	51
Philippines *	424	-	424	114	-40	74	(1)	17	(2)
Israel	785	-	785	114	45	69	(1)	(4)	2
Rest of EMEAA SCABC	618	(5)	613	87	56	31	(110)	(3)	1
Colombia ²	437	-	437	87	26 16	61	(19)	(7)	(12)
Panama ^a	121	(23)	98	31	16	15	(2)	-	-
Caribbean TCL ³	280 299	(7)	273	65	19	46	(1)	(6)	(6)
Dominican Republic	299	(8)	291	128	7	121	3	-	(1)
Rest of SCA&C ^a	465	(21)	-444	110	13	97	(5)	(2)	(3)
Others	1,621	(1,251)	370	(209)	68	(277)	568	(551)	(74)
Continuing operations	15,914	(1,535)	14,379	2,839	1,120	1,719	(82)	(658)	(79)
Discontinued operations	354	-	354	66	16	50	(42)	(5)	10
Total	\$ 16,268	(1,535)	14,733	2,905	1,136	1,769	(124)	(663)	(69)

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2020		REVENUES (INCLUDING INTRAGROUP TRANSACTIONS)	LESS: INTRAGROUP TRANSACTIONS	REVENUES	OPERATING EDITDA	LESS: DEPRECIATION AND AMORTIZATION	OPERATING EARNINGS DEFORE OTHER EXPENSES, NET	OTHER EXPENSES, NET	FINANCIAL EXPENSE	OTHER FINANCING ITEMS, NET
Mexico	\$	2,812	(134)	2,678	931	148	783	(46)	(31)	(4)
United States		3,994	(1)	3,993	747	440	307	(1,350)	(53)	(20)
EMEAA United Kingdom		739	-	739	88	67	21	(73)	(9)	(77)
France		754	-	754	71	48	23	(1)	(12)	(///
Germany		489	(37)	452	67	28	39	(3)	(2)	(3)
Poland		377	(7)	370	74	25	49	(1)	(2)	1
Spain		319	(16)	303	25	28 25 39 46 28 56	(14)	(195)	(3)	(9)
Philippines *		398 754		303 398	118	-46	72	(1)	2	2
Israel		754	-	754	115 75	28	87	-	(4)	1
Rest of EMEAA		582	(9)	573	75	56	19	(26)	(3)	(22)
SCABC										
Colombia ²		-404	-	404	86	25	61	(14)	(5)	(13)
Panama ^a		80	(7)	73	12	16 22	(4)	(19)	(1)	1
Caribbean TCL *		251	(7)	244	65	22	43	(9)	(6)	(8)
Dominican Republic		229	(11)	218	84	8	76	(5)	(1)	- 4
Rest of SCA&C ²		393	(3)	390	100	15	85	(38)	(2)	7
Others		796	(470)	326	(261)	94	(355)	18	(641)	22
Continuing operations		13,371	(702)	12,669	2,397	1,105	1,292	(1,763)	(773)	(115)
Discontinued operations		505	(15)	490	76	20	56	(21)	(4)	6
Total	5	13,876	(717)	13,159	2.473	1,125	1.348	(1,784)	(777)	(109)

CENER's operators in the Philippines are many conducted through CENEX Hiddings Philippines (InC (C)-P), a Philippine company whole shares trade on the Philippines Stock Exchange A of December 31, 2022 and 2021, there is a non-controlling interest in CH of 223XM and 223%, respectively, of as ordinary shares (Index) (Inde

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Debt by reportable segment is disclosed in note 17.1. As of December 31, 2022 and 2021, selected statement of financial position information by reportable segment was as follows:

2022	ASSOCIATES AND JOINT VENTURES	OTHER SEGMENT ASSETS	TOTAL	TOTAL	NET ASSETS BY SEGMENT	ADDITIONS TO FORD ASSETS
Mexico	s -	3,846	3.846	1,381	2,465	265
United States	198	12,425	12.623	2.642	9,981	551
EMEAA						
United Kingdom	5	1.388	1.393	921	472	74
France	42	910	952	471	481	74 57 33 27 72 37 55
Germany	3	449	452	255	197	33
Poland	-	341	341	119	222	33
Spain	-	616	616	204	412	27
Philippines	-	792	792	155	637	72
Israel	-	771	771	495	276	37
Rest of EMEAA	10	773	783	303	480	55
SCARC						
Colombia	-	742	742	274	468	45
Panama	-	302	302	88	214	19
Caribbean TCL	-	499	499	218	281	16
Dominican Republic	-	232	232	81	151	18
Rest of SCA&C	-	268	268	104	164	20
Others	382	1.385	1.767	7.827	(6,060)	45 19 16 18 20 40
Total	640	25,739	26.379	15,538	10,841	1,362
Assets held for sale and related liabilities (note 13)	_	68	68	-	68	-
Total consolidated	\$ 640	25,807	26,447	15,538	10,909	1,362
2021	ASSOCIATES AND JOINT VENTURES	SEGMENT ASSETS	TOTAL	TOTAL	NET ASSETS BY SEGMENT	ADDITIONS TO FIXED ASSETS

Mexico	s	-	3,785	3,785	1,513	2.272	190
United States		159	12,651	12,810	2,707	10,103	373
EMEAA							
United Kingdom		6	1,585	1.591	1,220	371	94
France		-41	952	993	476	517	44 29 34 89 45 66
Germany		3	398	401 322	287	114	29
Poland		1	321	322	126	196	29
Spain		-	704	704	240	464	34
Philippines			777	777	153	624	89
Israel		-	776	776	526	250	-45
Rest of EMEAA		9	798	807	287	520	66
SCA8C							
Colombia		-	962	962 282	477	485	27
Panama		-	282	282	88	194	9
Caribbean TCL			498	498	219	279	22
Dominican Republic		-	192	498 192	87	105	22 15
Rest of SCA&C		-	262	262	173	89	15 13
Others		316	1,031	1.347	7.761	(6, 414)	13
Total		535	25,974	26,509	16.340	10,169	1.094
Assets held for sale and related liabilities (note 13)		-	141	141	39	102	5
Total consolidated	5	535	26,115	26,650	16.379	10,271	1.099

* In 2022 and 2021 the column 'Additions to fixed assets' includes capital expenditures, which comprises acquisitions of property, machinery and equipment as well as additions of assets for the right-of-use, for combined amounts of \$3,562 and \$1,009, respectively (note 10).

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Revenues by line of business and reportable segment for the years ended December 31, 2022, 2021 and 2020 were as follows:

2022	COMU	NT CONCRETE	AGGREGATES	URBANIZATION SOLUTIONS	OTHERS	ELMINATIONS	REVENUE
Amico	\$ 2.6		261	843	14	(1.064)	3,642
Inited States	2.0		1,202	697	12	(1.765)	5.03
MEAA	2.10		1,404	0.97		(1,103)	2105
Inited Kingdom		12 329	371	206	27	(263)	982
rance	3	- 622	332	15		(188)	78
Semany	2	20 186	81	32	71	(151)	435
Poland		82 160	41	4	1	(73)	41
ipain		81 99	34	25		(93)	34
				4	-		344
hilippines	3			97	-	(3)	
rael		- 718	213		21	(209)	840
test of EMEAA	5	04 260	48	18	26	(150)	70
CABC							
olombia		96 137	40	62	19	(125)	429
anama		19 27	7	13	2	(53)	11:
aribbean TCL		97 4	6	2	5	(20)	294
Iominican Republic		85 20	-	46	10	(19)	342
lest of SCA&C	3	50 16	3	22	1	(9)	393
Others			-	-	2,851	(2.411)	440
ontinuing operations	8.0	14 6.374	2.639	2.086	3,060	(6,596)	15.57
Scontinued operations	1	13 18	4	3	174	(56)	256
otal	\$ 8.1	27 6.392	2.643	2.089	3.234	(6.652)	15,833
2021	CEME		AGGREGATES	SOLUTIONS	OTHERS	ELIMINATIONS	REVENUE
		12 733	208	810	1.4	(853)	
	\$ 2.4						
Inited States	\$ 2,4		1,005	558	13	(1,431)	
Inited States	1,7	31 2,479		558	13	(1,431)	4,355
Inited States MEAA	1,7	31 2,479 70 311	377	558 200			4,355
Inited States MEAA Inited Kingdom	1.7	31 2,479 70 311 - 682	377 397	558 200 6	13 53	(1,431)	4,35 94 86
Inited States IMEAA Inited Kingdom irance	1,7	31 2,479 70 311 - 682 10 204	377 397 65	558 200 6 30	13 53	(1,431) (271)	4,35 94 86 42
Inited States MEAA Inited Kingdom rance iermany	1.7	31 2,479 70 311 - 682 10 204 72 154	377 397 65 38	558 200 6 30 6	13 53	(1,431) (271) (222) (149) (72)	4,35 94 86 42
Inited States IMEAA Inited Kingdom rance Germany Voland	1.7 2 2 2 2	31 2,479 70 311 - 682 10 204 72 154 56 93	377 397 65	558 200 6 30	13 53 69	(1,431) (271) (222) (149)	4,355 940 865 425 399
Inited States MECA Inited Kingdom rance iermany voland gain	1.7 2 2 2 2	31 2,479 70 311 - 682 10 204 72 154 56 93 23 -	377 397 65 38	558 200 6 30 6 23 4	13 53 69 1 -	(1,431) (271) (222) (149) (72)	4,35 94 86 42 39 33
Inited States Mitch A Nated Kingdom rance eirmany Vand gain milippines	1.7 2 2 2 2	31 2,479 70 311 - 682 10 204 72 154 56 93	377 397 65 38 31	558 200 6 30 6 23	13 53 69 1	(1,431) (221) (222) (149) (72) (69)	4,35 94(86) 429 33/ 42
Inited States MitCaA Inited Kingdom rance iermany Valand gain hilippines ratel	1.7 2 2 2 2 2 4	31 2,479 70 311 - 682 10 204 72 154 56 93 23 -	377 397 65 38 31	558 200 6 30 6 23 4	13 53 69 1 -	(1,431) (222) (149) (72) (69) (4) (187)	4,35 94 86 42 39 33 42 78
Jakted States MKCAA Jakted Kogdom rance Jermany Valand Japan Rhippanes ratel statel EXEAA	1.7 2 2 2 2 2 4	31 2,479 70 311 - 682 10 204 72 154 56 93 23 - 657	377 397 65 38 31 	558 200 6 30 6 23 4 89	13 53 69 1 - 1 27	(1,431) (221) (222) (149) (72) (69) (4)	4,35 94 86 42 39 33 42 78
Inited States Mitba Inited Kingdom rance eimminy Valind gain gain rad rad list of EMEAA CASC	1,7 2 2 2 2 4 4	31 2,479 70 311 - 682 10 204 72 154 56 93 23 - 657	377 397 65 38 31 	558 200 6 30 6 23 4 89	13 53 69 1 - 1 27	(1,431) (222) (149) (72) (69) (4) (187) (124)	4,35 94 86 42 39 33 42 78 61
Inited States MEAA Inited Kingdom rance ermany Valnd pain Thippaines ratel sto of EMEAA CA&C CabC CabC	1,7 2 2 2 4 4 4	31 2,479 70 311 - 682 10 204 72 154 56 93 23 - - 657 23 232	377 397 65 38 31 199 47 36	558 200 6 30 6 23 4 89 14	13 53 	(1,431) (222) (149) (72) (69) (4) (187) (124) (117)	4,35 94 86 42 39 33 42 78 61
Inited States MEAA baked Kingdom Jancie ermany oland pain bilippines rael est of EMEAA CABC clombia anama	1,7 2 2 4 4 3	31 2,479 70 311 - 682 10 204 72 154 56 93 23 - - 657 23 232 09 130 03 16	377 397 65 38 31 - 199 47	558 200 6 30 6 23 4 89 14 58 7	13 53 69 1 - 1 27 21 21 21	(1,431) (222) (149) (72) (69) (4) (187) (124) (117) (34)	4,35 94 86 42 39 33 42 78 61 43 9
Inited States MEAA Inited Kingdom rance ermany viand pain Thippines rael est of EMEAA CABC CabC CabC CabC CabC CabC CabC CabC Ca	1,7 2 2 2 2 2 4 4 3 1 2	31 2,479 70 311 - 682 10 204 72 154 56 93 23 - 657 23 23 232 09 130 03 16 71 5	377 397 65 38 31 199 47 36 5	558 200 6 23 6 23 4 89 14 58 7 4	13 53 69 1 27 21 21 1 6	(1,431) (221) (222) (149) (72) (49) (49) (49) (49) (49) (49) (187) (124) (187) (124) (117) (34) (20)	4,35 94 86 42 39 33 42 78 61 43 9 27
Inited States Mitida Mitida Kingdom rance simminy Valind gain again ratel ans of EMEAA CABC clombia ranma anabeen TCL, cominican Republic	1,7 2 2 4 4 3 2 4 2 2 2 2 4 4 3 2 2 2 2 2 2	31 2,479 70 311 - 682 10 204 72 154 56 93 23 - - 657 23 232 23 130 03 16 71 5 40 16	377 397 65 38 31 - 199 47 36 5 7	558 200 6 30 6 23 4 89 14 58 7 4	13 53 69 1 - 1 27 21 21 21	(1,431) (271) (222) (149) (72) (69) (4) (187) (124) (117) (34) (20) (17)	4,35 94 86 42 39 33 42 78 61 61 43 9 27 29
Janted States MKCAA Janted Kingdom rance Jermany Valnof John Statippenes vael stat of EAKEAA CABC CabC CabC CabC CabC CabC CabC CabC Ca	1,7 2 2 4 4 3 2 4 2 2 2 2 4 4 3 2 2 2 2 2 2	31 2,479 70 311 - 682 10 204 55 93 - 657 23 232 09 130 03 16 71 5 40 16 71 5 40 200	377 397 65 38 31 199 47 36 5 7	558 200 6 203 6 233 4 89 14 58 7 4 44 24	13 53 69 1 27 21 21 6 8 1	(1,431) (271) (222) (149) (72) (69) (4) (187) (124) (177) (134) (20) (17) (77)	4,355 944 865 422 399 334 422 786 611 93 277 297 297 299 444
Inited States MiEAA Inited Kingdom canco iermany oland pain apan may rate set of EMEAA CABC clombia anama arabean TCL onimican Injublic iest of SCABC.	1,7 2 2 4 4 3 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	31 2,479 70 311 = 682 10 204 72 154 55 93 23 232 99 130 03 16 71 5 54 667 73 232 99 130 03 16 71 5 40 16 00 200	3777 3977 65 388 31 199 477 477 366 5 7 7 6	558 200 6 23 4 89 14 14 58 7 4 4 44 24	13 53 69 1 27 21 21 1 6 8 1 1,619	(1,431) (221) (149) (72) (69) (72) (69) (124) (124) (117) (124) (17) (1,249)	4,35 944 86 42 39 33 42 78 61 61 91 27 29 29 29 44 43 30
Jacked States MKEAA Jacked Kingdom rance Jermany Valand Japan Hillppanes vael stat of EAKEAA CABAC Colombia ranama (ambbean TCL, Jorninaina Republic lise of SCABC, Zhihers Continuing operations	1,7 2 2 2 2 2 2 4 4 3 1 1 2 2 2 2 2 7,3	31 2,479 70 311 70 682 70 204 72 154 55 93 73 232 73 232 73 232 74 657 73 232 74 166 71 167 70 20 70 20 70 20	377 397 65 38 31 199 47 47 36 5 7 6	558 200 6 30 6 23 4 89 14 58 7 4 4 4 4 4 4 4 4 4 4 4 4 2 4 - 1.877	13 53 69 1 - 27 21 21 21 1 6 8 1 .619 1.855	(1,431) (271) (222) (149) (72) (69) (44) (187) (124) (177) (177) (177) (1,249) (4,826)	4,35: 944 866 422 399 333 422 78: 611 433 429 424 437 229 44 437 229 44 437 229 44 437 229 44 437 229 44 437 229 44 437 229 44 437 229 44 437 229 44 437 229 44 437 437 437 437 437 437 437 437 437
Mexico Mexico Inted States (MEXA Inted Kingdom rance semany tyband span hilippines srad EMEAA CABC Science Science Science States Scientialing operations Societ States States States States States States States States States States	1,7 2 2 2 2 2 2 4 4 3 1 1 2 2 2 2 2 7,3	31 2,479 70 311 682 62 10 624 12 204 152 93 153 93 154 657 153 232 09 130 16 71 17 5 00 20 02 20 130 16 140 16 00 20 20 5.132 56 256	3777 3977 65 388 31 199 477 477 366 5 7 7 6	558 200 6 23 4 89 14 14 58 7 4 4 44 24	13 53 69 1 27 21 21 1 6 8 1 1,619	(1,431) (221) (149) (72) (69) (72) (69) (124) (124) (117) (124) (17) (1,249)	3, 32/ 4, 35/ 944 862 399 33/ 42/ 78/ 61/ 61/ 61/ 61/ 61/ 61/ 61/ 61/ 61/ 61

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2020	a	DMONT	CONCRETE	AGGREGATES	URBANIZATION SOLUTIONS	OTHERS	ELIMINATIONS	REVENUE
Aexico	\$ 2	2.001	628	172	590	14	(727)	2.67
Inited States		.599	2,255	954	468	13	(1,296)	3,99
MEAA								
Inited Kingdom		201	274	314	176	53	(279)	73
rance		_	647	340	-	-	(233)	75 45 37 30 39
ermany		210	202	69	31	69	(129)	45
bland		244	142	39	6	1	(62)	37
pain		233	83	24	18	-	(55)	30
hilippines		398		-	2	1	(3)	36
rael			623	195	81	27	(172)	75
est of EMEAA		400	220	42	11	21	(121)	57
CABC							()	
olombia		294	119	34	44	21	(108)	40
anama		67	14	4	4	1	(17)	7
aribbean TCL		245	5	7	2	6	(21)	24
ominican Republic		185	15	5	31	ă	(26)	21
est of SCA&C		359	3	6	19	ĭ	2	30
thers		-	-	-	-	802	(476)	32
ontinuing operations	(5.436	5.230	2.205	1,483	1.038	(3,723)	24 21 39 32 12,66
iscontinued operations		167	90	77	3	201	(48)	49
otal	5 /	5.603	5.320	2.282	1.486	1.239	(3.771)	13.15

5) Cost of Sales The detail of consolidated cost of sales by nature for the years 2022, 2021 and 2020 is as follows:

		2022	2021	2020
Raw materials and goods for resale	5	4.916	4,875	4,108
lavroll		1,474	1,349	1,254
lectricity, fuels and other services		1.655	1,174	1,052
Depreciation and amortization		929	934	914
Aaintenance , repairs and supplies		809	722	648
ransportation costs		671	573	352
Other production costs		969	982	929
hange in inventory		(668)	(866)	(671
	\$	10.755	9,743	8,586

6) Operating Expenses Consolidated operating expenses during 2022, 2021 and 2020 by function are as follows:

		2022	2021	2020
Administrative expenses 1, 2	5	1.074	958	1,049
ieling expenses ²		363	322	329
Total administrative and selling expenses		1.437	1,280	1,378
Distribution and logistics expenses		1,824	1,637	1,413
Total operating expenses	\$	3.261	2,917	2,791

 As syntham BBD activities are executed by several internal areas of CEMEX as part of their dely acts were \$42, \$44 and \$30, respectively.
 In 2002, 2011 and 2000, administrative expenses include depreciation and amortization of \$440, \$017 and ties. In 2022, 2021 and 2020, total combined expenses of these departments recognized wi

enses include depreciation and amortization of \$140, \$107 and \$141, respectively, and selling expenses include depreciation and amortization of \$51 in 2022, \$49 in 2021 and \$50 in 2020

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Consolidated operating expenses during 2022, 2021 and 2020 by nature are as follows:

		2022	2021	2020
Transportation costs	5	1.676	1,502	1,31
Payroll		1.038	905	93
Depreciation and amortization		191	186	19
Professional legal, accounting and advisory services		145	144	17
Maintenance, repairs and supplies		84	76	7
Xher operating expenses		127	104	10
	\$	3.261	2,917	2.79

7) Other Expenses, Net The detail of the line item "Other expenses, net" for the years 2022, 2021 and 2020 is as follows:

	2022	2021	2020
Impairment losses (notes 15.1, 16.1 and 16.2)	\$ (442)	(513)	(1.520)
Results from the sale of assets and others 1	9	(126)	(114)
Incremental costs and expenses related to the COVID-19 Pandemic ²	(14)	(26)	(48)
Restructuring costs *	(20)	(17)	(81)
ale of CO ₂ Allowances (note 2.19) *	-	600	-
	\$ (467)	(82)	(1.763)

In 2022, 2021 and 2020, includes \$4, \$29 and \$11 respectively, in connection with property damages and natural disasters (note 251), in addition, in 2022 includes a gain of \$48 as a result of the remeasurement at har value of CDMDR's previous controlling interest in herois at the time of sale.

or Londox previous concluming reserves in version is one time or save. Before to certain reservential costs and expenses nisted to be compliance of the hygiene measures and other negative effects of the Coronavirus SARS-Col-2 pandemic declared in March 2020 (the "CVIC-78 Pandemic"). From the tegrining of the COVID-IP Pandemic and attending official dispositions of the automotives in which CRUEX operates, the Company implemented doich hygiene, santary and security protocols in all is operations and models of smarkhulturg, selleging addisplation processes to implement physical distancing, aming to protect; the health and safety of its employees and there families, outcomes and communities. Bestructuring costs mainly refer to severance payments and the definite dosing of operating stees.

resoluting unstitute to CS allowances under the EU ETS, during March 2013, considering CEMBC's targets for the reduction of CO- emissione inote 2.4, as well as the innovative technologies and considerable capital investments that there to be diployed to achieve such going CEMBC sadd 2.3 million Adovances in several transactions for an appropriate amount of \$600. The Company had acroued such Adovances as of the end of Presse in under the UES, which freaded on the Somether ET, 2003.

8) Financial Items

8.0) Financial Expense 8.0) Financial Expense Consolidated financial expense in 2022, 2021 and 2020 includes \$67, \$67 and \$74 of interest expense from financial obligations related to lease contracts (notes 15.2)

8.2) Financial Income and other items, Net The detail of financial income and other items, net in 2022, 2021 and 2020 was as follows:

		2022	2021	2020
Effects of amortized cost on assets and liabilities and others, net	s	(32)	(28)	(8
Vet interest cost of pension liabilities (note 19)		(26)	(25)	(2
tesuits from financial instruments , net (notes 14.2 and 17.4)		(5)	(6)	(1
oreign exchange results		73	(35)	
inancial income		27	22	- 2
thers		10	(7)	
	5	47	(79)	(11

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9) Cash and Cash Equivalents As of December 31, 2022 and 2021, consolidated cash and cash equivalents consisted of:

Cash and bank accounts		
Fixed-income securities and other cash equivalents		

297 198 495 246 613 Based on net settlement agreements, the balance of cash and cash equivalents excludes deposits in margin accounts that guarantee several obligations of CEMEX of \$6 in 2022 and \$15 in 2021, which were offset against the corresponding obligations of CEMEX with the counterparties, considering CEMEX's right, ability and intention to settle the amounts on a net basis.

10) Trade Accounts Receivable

As of December 31, 2022 and 2021, consolidated trade accounts receivable consisted of:

	2922	6961
Trade accounts receivable	\$ 1,735	1,622
Allowances for expected credit losses	(91)	(101) 1.521
	\$ 1,644	1,521

As of December 31, 2022 and 2021, trade accounts receivable include receivables of \$828 and \$727, respectively, sold under outstanding trade receivables securitization programs and/or factoring programs with recourse, established in Mexico, the United States, France and the United Kingdom, in which CEMEX effectively surrenders control associated with the trade accounts receivable sold and there is no guarantee or obligation to reacivable. Therefore, the trade accounts receivable sold were not removed from the statement of financial position and the funded amounts to CEMEX of \$678 in 2022 and \$602 in 2021, were recognized within the line kern of "Other financial obligations". Trade accounts receivable against to reacivable amounts to CEMEX of \$678 in 2022 and \$602 in 2021, were recognized within the line kern of "Other financial obligations". Trade accounts receivable against to the programs. The discount granted to the acquirers of the trade accounts receivable is recorded as financial expense and amounts over certain days past, due or concentrations over certain limits to any one customer, according to the terms of the programs. The discount granted to the acquirers of the trade accounts receivable is recorded as financial expense and amounted to \$24 in 2022, \$11 in 2021 and \$13 in 2020. CEMEX's securitization programs are usually reposited for periods of one to two years and are usually renewed at their maturity.

As of December 31, 2022, the balances of trade accounts receivable and the allowance for Expected Credit Losses ("ECL") were as follows:

		ACCOUNTS RECEIVABLE	ALLOWANCE	ECL. AVERAGE RATE
Mexico	s	306	31	10.1%
United States		591	9	1.5%
Europe, Middle East, Africa and Asia		763	41	5.4%
South, Central America and the Caribbean		73	10	13.7%
Others		2	-	-
	\$	1.735	91	

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Changes in the allowance for expected credit losses in 2022, 2021 and 2020, were as follows:

	2022	2021	2020
Allowances for expected credit losses at beginning of period	\$ 101	121	116
Charged to selling expenses	9	1	23
Deductions	(21)	(16)	(19)
Reclassification to assets held for sale (note 4.2)	-	(2)	-
Foreign currency translation effects	2	(3)	1
Allowances for expected credit losses at end of period	\$ 91	101	121

As of December 31, 2021, in relation to the COVID-19 Pandemic and the potential increase in expected credit losses on trade accounts receivable associated with the still remaining negative economic effects, CEMEX maintains continuous communication with its customers as part of its collection management, in order to antiopate situations that could represent an extension in the portfolio's recovery period or in some cases the risk of non-recovery. As of this same date, the Company considers that these negative effects do not yet have a significant impact on the estimates of expected credit losses and will continue to monitor the development of relevant events that may eventually have effect because of a deepening or extension of the COVID-19 Pandemic.

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11) Other Accounts Receivable As of December 31, 2022 and 2021, consolidated other accounts receivable consisted of:

	×	122	2021
Advances of income taxes and other refundable taxes	s	335	396
Non-trade accounts receivable 1		119	84
Interest and notes receivable		-41	31
Current portion of valuation of derivative financial instruments		25	36
oans to employees and others		15	11
	\$	535	558

Non-trade accounts re hable are mainly attributable to the sale of assets.

12) Inventories As of December 31, 2022 and 2021, the consolidated balance of inventories was summarized as follows:

	202	2 2021
Vaterials and spare parts	\$ 5	63 372
Finished goods		06 343
law materials	3	29 242
Nork - in - process	2	29 242 84 225
nventory in transit		87 79
	\$ 1.6	69 1.261

For the years ended December 31, 2022, 2021 and 2020, CEMEX recognized within *Cost of sales* in the income statement, inventory impairment losses of \$10, \$4 and \$9, respectively.

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13) Assets Held for Sale and Other Current Assets As of December 31, 2022 and 2021, assets held for sale and other current assets was detailed as follows:

					2022	2021
Assets held for sale				\$	69	141
Other current assets					114	131
				s	183	277
s of December 31, 2022 and 2021, assets held for sale	which are measured at	t the lower of th	heir estimated real	izable value, less costs to	o sell and t	
		lows:	heir estimated real	izable value, less costs to		
is of December 31, 2022 and 2021, assets held for sale mounts, as well as liabilities directly related with such a		lows: 2022	heir estimated real		o sell, and t 2021	

- 77 69 \$ 141 Costa Rica and El Salvador (note 4.2) \$ 69 -

As of December 31, 2022 and 2021, other current assets presented above are mainly comprised of advance payments to suppliers.

14) Investments in Associates and Joint Ventures, Other Investments and Non-Current Accounts Receivable 14.3) Investments in Associates and Joint Ventures As of December 31, 2022 and 2021, the investments in common shares of associates and joint ventures were as follows:

	ACTIVITY	COUNTRY	N		2022	2021
Carricem, S.A. de C.V.	Cement	Mexico	40.1	s	306	269
Concrete Supply Co., LLC	Concrete	United States	40.0		96	90
Lehigh White Cement Company	Cement	United States	36.8		76	69
Neoris N.V. ¹	Technology	The Netherlands	34.8		62	-
Société d'Exploitation de Carrières	Aggregates	France	50.0		23	22
Société Méridionale de Carrières	Aggregates	France	33.3		12	12
Other companies	_	_	-		65	73
				\$	640	535
Out of which:						
Acquisition cost				\$	302	303
Equity method recognition				s	338	232

1 On October 25, 2022, in connection with the sale of Neorif 69% stake to Advert described in note 42, CEMEK's remaining equity interest in Neoris was remeasured at fair value at the date of loss of control, measured propagetively under the equity method and is presented in the later of investments in associates and joint vertures.

Combined condensed statement of financial position information of CEMEX's equity accounted investees as of December 31, 2022 and 2021 is set forth below:

	2022	2021
Current assets	\$ 1,603	1,424
Non-current assets	1,699	1,718
Total assets	3,302	3,142
Current labilities	468	532
Non-current labilities	774	737
Total labilities	1,242	1,269
Total net assets	\$ 2,060	1,873

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Combined selected information of the statements of operations of CEMEX's equity accounted investees in 2022, 2021 and 2020 is set forth below:

Operating earnings Income before income tax Net income The share of equity accounted investees by reportable segment in the statements of operations for 2022, 2021 and 2020 is de	2.319 398 268 186 tailed as	1,801 312 219 153 follows:	1,75 29 17 12
Operating earnings Income before income tax Net income The share of equity accounted investees by reportable segment in the statements of operations for 2022, 2021 and 2020 is de	398 268 186 tailed as	219 153	17
bicome bifore income tax Net income The share of equity accounted investees by reportable segment in the statements of operations for 2022, 2021 and 2020 is de The share of equity accounted investees by reportable segment in the statements of operations for 2022, 2021 and 2020 is de	268 186 stailed as	153	17
The share of equity accounted investees by reportable segment in the statements of operations for 2022, 2021 and 2020 is de	tailed as		12
		follows:	
	922	2021	2020
Vexico \$	39	28	3
United States	17	18	1
EMEAA	8	8	
Corporate and others	(34)	-	(
\$	30	54	4

		2022	2021
Non-current accounts receivable 1	s	228	204
nvestments in strategic equity securities ^a		5	14
Ion-current portion of valuation of derivative financial instruments (note 17.4)		57	22
nvestments at fair value through the income statement ^a		3	3
	5	293	243

Industs, among other tams, all accounts neuroided from investees and joint ventures of \$31 in 2002 and \$21 in of \$20 in 2002 and \$1 in 2002, and \$1 in 2002 and \$21 in 2002 and \$21 in 2002 and \$21 in P These investments are recognized at fair value through other comprehensive income.
 Befers to investments in private funds. In 2002 and 2002, no contributions were made to such private funds.

15) Property, Machinery and Equipment, Net and Assets for the Right-of-Use, Net As of December 31, 2022 and 2021, property, machinery and equipment, net and assets for the right-of-use, net were summarized as follows:

Property, machinery and equipment, net Assets for the right-of-use, net
 2022
 2021

 \$ 10,156
 10,202

 1,128
 1,120

 \$ 11,284
 11,322

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15.1) Property, Machinery and Equipment, Net As of December 31, 2022 and 2021, consolidated property, machinery and equipment, net and the changes in this line item during 2022, 2021 and 2020, were as follows:

			2022		
	LAND AND MINERAL RESERVES	BUILDINGS	MACHINERY AND EQUIPMENT	CONSTRUCTION IN PROGRESS 1	TOTAL
Cost at beginning of period	\$ 4.801	2,532	11,727	1,262	20,322
Accumulated depreciation and depletion	(1,226)	(1, 494)	(7.400)	-	(10,120)
Net book value at beginning of period	3,575	1.038	4,327	1,262	10,202
Capital expenditures	126	52	406	457	1.041
Stripping costs	25	-	-	-	25
Total capital expenditures	151	52	406	457	1,066
Disposals ²	(4)	(4)	(22)	-	(30)
Business combinations (note 4.1)	32	1	9	1	43
Depreciation and depletion for the period	(153)	(78)	(493)	-	(724)
Impairment losses (note 7)	(12)	(8)	(55)	(2)	(77)
Foreign currency translation effects	(83)	(172)	(19)	(50)	(324)
Cost at end of period	4,843	2,342	11,663	1,668	20,516
Accumulated depreciation and depletion	(1,337)	(1,513)	(7,510)	-	(10,360)
Net book value at end of period	\$ 3,506	829	4,153	1.668	10,156

			2021			
	LAND AND MINERAL RESERVES	BUILDINGS	MACHINERY AND EQUIPMENT	CONSTRUCTION IN PROGRESS 1	TOTAL	
Cost at beginning of period	\$ 4,741	2,438	11,929	1,188	20,296	19,708
Accumulated depreciation and depletion	(1,177)	(1, 474)	(7,475)	-	(10,126)	(9,143)
Net book value at beginning of period	3,564	964	4,454	1,188	10,170	10,565
Capital expenditures	81	159	609	-	849	564
Stripping costs	18	-	-	-	18	18
Total capital expenditures	99	159	609	-	867	582
Disposals ^a	(20)	(6)	(80)	-	(106)	(63)
Reclassifications ³	(4)	(8)	(29)	(3)	(44)	(18)
Business combinations (note 4.1)	-	-	-	-	-	11
Depreciation and depletion for the period	(108)	(74)	(536)	-	(718)	(736)
Impairment losses (note 7)	(11)	(9)	(15)	(8)	(43)	(306)
Foreign currency translation effects	55	12	(76)	85	76	135
Cost at end of period	4,801	2,532	11,727	1,262	20,322	20,296
Accumulated depreciation and depletion	(1,226)	(1, 494)	(7,400)	-	(10,120)	(10,126)
Net book value at end of period	\$ 3,575	1,038	4,327	1,262	10,202	10,170

As of December 19, 2022, the Maseo plant in Colombia, finalized significantly in 2029, with an annual capacity of approximately 13 million tons of cement, has not initiated commercial operations manify as the access road has, not beneficial as of the reporting date, the works instead to the access road has been finalized.
 As of December 19, 2022, the Maseo plant in reporting date, the works instead to the access road has been access and the specific operations in the specific operative scales. As of the reporting date, the works instead to the access road has been access and the specific operations in the specific operations. The specific operations is a specific operation of the specific operations in the United States and the United States in the United States and the United States and the United States and the United States and the United States in the United States and the United States in the United States and the United States in the United States in the United States and the United States in the United States in the United States and the United States in the United Sta

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During 2022, 2021 and 2020, CEMEX recognized impairment losses of fixed assets for \$77, \$43 and \$306, respectively, mainly in connection with reductions in estimated discounted future cash flows due to the increase in interest rates and assets held for sale in 2022 and 2021, and the negative effects of the COVID-19 Pandemic in 2020, as a result of which CEMEX closed certain idle assets that will remain dosed for the foreseabile future in relation to the estimated sales volumes and the Company's ability to supply demand by achieving efficiencies in other operating assets. Moreover, during 2022 and 2021 there were no reversal of impairment charges of the COVID-19 Pandemic⁻ related adjustments of 2020 as all related assets remain closed.

For the years ended December 31, 2022, 2021 and 2020, CEMEX adjusted the related fixed assets to their estimated value in use in those circumstances in which the assets would continue in operation based on estimated cash flows during the remaining useful life, or to their realizable value, in case of permanent shut down, and recognized impairment losses within the line item of "Other expenses, net" (notes 2.11 and 7).

During the years ended December 31, 2022, 2021 and 2020 impairment losses of fixed assets by country are as follows:

		2022	2021	2020
United States	s	26	18	76
Spain		23	-	135
Colombia		-	10	2
Caribbean TCL		14	-	-
United Kingdom		10	5	39
Puerto Rico		-	-	20
Croatia		-	-	13
Panama		-	-	12
Others		- 4	10	9
	6	22	.43	306

15.2) Assets for the Right-of-Use, Net As of December 31, 2022 and 2021, con

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lidated assets for the right-of-use, net and the changes in this caption during 2022, 2021 and 2020, were as follows: 2022

		LIND	BUILDINGS	MACHINERY AND EQUIPMENT	OTHERS	TOTAL
Assets for the right - of - use at beginning of period	\$	395	401	1,513	21	2,330
Accumulated depreciation		(147)	(205)	(845)	(13)	(1,210
Net book value at beginning of period		248	196	668	8	1,120
Additions of new leases		45	21	207	23	296
Cancellations and remeasurements		(15)	(27)	(82)	(1)	(125
Depreciation		(1)	(77)	(165)	(15)	(258)
Foreign ourrency translation effects		20	19	48	8	95
Assets for the right - of - use at end of period		439	335	1,570	55	2.399
Accumulated depreciation		(142)	(203)	(894)	(32)	(1,271
Net book value at end of period	5	297	132	676	23	1,128

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				20	121		
		LIND	BUILDINGS	MACHINERY AND EQUIPMENT	OTHERS	TOTAL	2020
Assets for the right - of - use at beginning of period	\$	409	457	1,502	21	2,389	2,265
Accumulated depreciation		(139)	(253)	(744)	(10)	(1,146)	(980)
Net book value at beginning of period		270	204	758	11	1.243	1,285
Additions of new leases		59	22	143	3	227	213
Cancellations and remeasurements		(28)	(19)	(87)	-	(134)	(76)
Business combinations (note 4.1)		-	-	-	-	-	13
Depreciation		(17)	(37)	(226)	(3)	(283)	(239)
Foreign currency translation effects		(36)	26	80	(3)	67	47
Assets for the right - of - use at end of period		395	401	1,513	21	2,330	2,389
Accumulated depreciation		(147)	(205)	(845)	(13)	(1.210)	(1,146)
Net book value at end of period	5	248	196	668	8	1,120	1,243

For the years ended December 31, 2022, 2021 and 2020, the combined rental expense related with short-term leases, leases of low-value assets and variable lease payments were \$108, \$94 and \$97, respectively, and were recognized in cost of sales and operating expenses, as correspond. During the reported periods, CEMEX did not have any material revenue from sub-leasing activities. Moreover, during 2022, 2021 and 2020, CEMEX did not have significant rent concessions related to the COVID-19 Pandemic.

16) Goodwill and Intangible Assets, Net 16:3 Balances and Changes During the Period As of December 31, 2022 and 2021, consolidated goodwill, intangible assets and deferred charges were summarized as follows:

	COST	2022 ACCUMULATED AMORTIZATION	CARRYING AMOUNT	COST	2021 ACCUMULATED AMORTIZATION	CARRYING
Intangible assets of indefinite useful life :						
Goodwill	\$ 7.53	- 1	7.538	\$ 7,984	-	7,984
Intangible assets of definite useful life :						
Extraction rights	1,72	(452)	1,277	1,781	(431)	1,350
Industrial property and trademarks	3		17	45	(22)	23
Customer relationships	19		-	196		-
Mining projects	3		33	52	(7)	45
Internally developed software	82		286	689	(461)	228
Other intangible assets	30		142	351	(218)	133
	\$ 10,65		9,293	\$ 11,098	(1.335)	9,763

Changes in consolidated goodwill for the years ended December 31, 2022, 2021 and 2020, were as follows:

	2022	2021	2020
Balance at beginning of period	\$ 7,984	8,506	9,562
Impairment losses (notes 7 and 16.2)	(365)	(440)	(1.020
Business combinations (note 4.1)	4	5	
Reclassification to assets held for sale (notes 4.2 and 13)	-	(2)	(9
Foreign currency translation effects	(85)	(85)	(29
Balance at end of period	\$ 7,538	7,984	8,500

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Changes in intangible assets of definite life in 2022, 2021 and 2020, were as follows:

	EXTRACTION RIGHTS	INDUSTRIAL PROPERTY AND TRADEMARKS	MINING	INTERNALLY DEVELOPED SOFTWARE	OTHERS	TOTAL
Balance at beginning of period	\$ 1,350	23	45	228	133	1,779
Amortization for the period	(-64)	(7)	(1)	(73)	(13)	(138
Additions (decreases), net	(10)	-	(10)	136	35	151
Foreign currency translation effects	(19)	1	(1)	(5)	(13)	(37
Balance at the end of period	\$ 1,277	17	33	286	142	1,755

2022

		2021							
	EXTRACTION REALTS	NOUSTRIAL PROPERTY AND TRADEMARKS	MINING PROJECTS	INTERNALLY DEVELOPED SOFTWARE ¹	OTHERS	TOTAL	2020		
Balance at beginning of period	\$ 1,358	24	43	213	108	1.746	2.028		
Impairment losses (note 7)	-	-	-	(49)	(4)	(53)	(194)		
Amortization for the period	(24)	(2)	(1)	(71)	(21)	(119)	(130)		
Additions (decreases), net 1	27	-	2	132	31	192	53		
Business combinations (note 4.1)	-	-	-	-	-	-	7		
Foreign currency translation effects	(11)	1	1	3	19	13	(18)		
Balance at the end of period	\$ 1.350	23	45	228	133	1.779	1.746		

Includes the capitalized direct costs incurred in the disperations over a period ranging from 3 to 5 years.

In 2021, CEMEX recognized impairment losses in connection with its internally developed software of \$49 considering certain obsolescence generated by the significant replacement of the applications platform during the period. In 2020, in connection with the left status of North Brooksville plant in the United States, CEMEX also recognized a non-cash impairment charge of \$181 associated with the operating permits related to such plant considering that the book value of such permits will not be recovered through normal use before their expiration and \$13 of other intangible assets.

16.2) Analysis of Goodwill Impairment Based on IFRS, CEMEX analyses the possible impairment of goodwill mandatorily at least once a year, determination made during the last guarter, or additionally at any interim date when impairment indicators exist, by means of determining the value in use of its groups of Cash Generating Units (CGUS) to which goodwill balances have been allocated. The value in use represents the discounted cash flows projections of each CGU for the next five years using risk adjusted discount rates.

In 2022, as part of the mandatory impairment tests during the fourth quarter, CEMEX recognized within Other expenses, net (note 7), non-cash goodwill impairment losses for an aggregate amount of \$365, of which, \$273 correspond to the operating segment in the United States and \$92 correspond to the operating segment in Spain. In both cases, the related book value of the operating segment exceeded the corresponding value in use. The impairment isses in 2022 are mainly related to the significant increase in the discount rates as compared to 2021 and the resulting significant decrease in the Company's projected cash flows in these segments considering the global high inflationary environment, which increased the risk-free rates, and the material increase in the funding cost observed in the industry during the period. These negative effects more than offset the expected improvements in the estimated Operating EBITDA generation in both the United States and Spain.

The period, index registive effects more than onset the spectreal implements in the estimated operating between generative effects and aftermath of the COVID-19 Pandemic, as well as the high uncertainty and lack of visibility in relation to the duration and consequences in the different markets where the Company operates, management considered that impairment indicators occurred during the third quarter of 2021 and 2020 in its operating segments in Spain and the United Arab Emirates ("ULAC") in 2021, and in the United States, Spain, Egyptical the United Arab Emirates in 2020, and consequency carried out impairment analyses of goodwill as of September 30, 2021 and 2020 in these operating segments.

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NOTES TO CONSOLI	DATED		operations, non-cash goodwill i \$317, UAE of \$96 as well as \$2 impairment test of goodwill a	t analyses, in the third quarter of 20 impairment losses for aggregate an 7 related to Neoris due to reorgani s of September 30, 2021 and 2020 its mandatory goodwill impairment	nounts of \$440 and \$1,020, resp zation, and in 2020, related ent 0 resulted in additional goodwi	ectively, related, in irely with its opera ill impairment loss	2021, to the operating segm ting segment in the United S es. Furthermore, CEMEX did	ents in Spain of tates. No other not determine

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Inter order invasion. In 2021, the impairment losses in Spain and UAE referred closely to disruptions in the supply chains that have generated increases in the estimated production and transportation costs that are considered will be sustained in the mid-term. These negative effects significantly reduced the projected Operating EBITDA as a result of the aforementioned increases in costs and the corresponding value in use of the reporting segments in Spain and UAE as of September 30, 2021 as compared to the valuations determined as of December 31, 2020. Discount rates and long-term growth rates remained unchanged, which were 72% and 15% in Spain, respectively, as well as 83% and 26% in UAE, respectively.

Tespectively, as were as case and 2004 and 2004 and 2004 and 2004 associated with the effects of the COVID-19 Pandemic made CEMEX reduce its cash-flows projections in the United States from 7 to 5 years as well as reduce its long-term growth rate from 25% to 2%. Such changes significantly reduced the value in use as of September 30, 2020, which decreased by 25.7% as compared to December 31, 2019. Of this reduction, almost 52% was related to the decrease of two years in the cash hous projections, almost one birth resulted from the long-term growth rate used to determine the terminal value which changed from 2.5% in 2019 to 2.0% as of September 30, 2020, and the difference resulted from the slowdown of sales growth over the projected years, partially compensated by a positive effect associated with the reduction in the discourt rate which decreased from 7.8% in 2019 to 72% as of September 30, 2020.

As of December 31, 2022 and 2021, goodwill balances allocated by Operating Segment after impairment adjustments were as follows:

	2022	2021
Mexico	\$ 384	361
United States	6,176	6.449
EMEAA		
United Kingdom	250	280
France	201	213
Spain	57	158
Philippines	82	89 48
lest of EMEAA	38	48
SCA8C		
Colombia	202	244
Caribbean TCL	83	83
Rest of SCA&C ^a	65	83 59
	\$ 7.538	7.984

¹ This caption refers to the operating segments in Israel, the Carch Republic and Egypt. 2 This countries online as the operation

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is of December 31, 2022, 2021 and 2020, CEMEX's pre-tax discount rates and long-term growth rates used to determine the discounted cash flows in the group of CGUs with the main goodwill bala

		DISCOUNT RATES LONG-TERM GRO				WTH RATES ¹	
Groups of CGUs	2022	2021	2020	2022	2021	2020	
United States	97%	7.2%	73%	2.0%	2.0%	2.0%	
Spain	9.4%	7,6%	7.7%	1.7%	1.9%	1.9%	
United Kingdom	97%	7.3%	7.4%	1.5%	1.9%	1.6%	
France	9.2%	7.3%	7.4%	1.4%	1.4%	1.7%	
Mexico	10.3%	8.4%	8.3%	176	1.0%	176	
Colombia	10.9%	8.5%	8.4%	3.3%	3.5%	2.5%	
United Arab Emirates	-	-	8.3%	-	-	2.6%	
Egypt	13.6%	10.7%	10.2%	3.0%	3.0%	5.6%	
Range of rates in other countries	9.3% - 13.9%	7.4% - 11.7%	72% = 15.5%	15% - 6.0%	17% - 6.0%	(0.3%) = 6.57	

* The long-term growth rates are generally based on or ed by the International Monetary Fund (IMP)

As of December 31, 2022, the discourt rates used by CEMEX in its cash flows projections to determine the value in use of its operating segments increased by a weighted average of 20% in respect to the discourt rates determined at December 31, 2021, mainly considering the increase in the risk-free rate associated to CEMEX which changed from 182% in 2021 to 3.98% in 2022, the significant increase in the funding cost observed in the industry which changed from 4.1% in 2021 to 6.7% in 2022, as well as the average increase of approximately 17% in 2022 in the cost of equity. The other variaties remained relatively flat. These financial assumptions will be revised upwards or downwards again in the future as new economic data is available. CEMEX maintained certain reductions to the long-term growth rates used as of December 31, 2022 as compared to the IMF projections, mainly Mexico in 10% and Egypt in 285%.

grown news user as or Lexemoner 34, 2022 as compared to the WP projections, mainly Mexico in 10% and Egypt in 285%. The discount rates used by CEMEX as of December 31, 2021 changed sligitity as compared to 2020 in a range of -0.1% up to 0.5%. The discount rates increased considering the weighing of debt in the calculation that decreased from 34.6% in 2021 to 26.9% in 2021 and the market risk premium which increased from 5.7% in 2021 to 5.8% in 2021. These increasing effects were offset by the decrease in the risk/rise rate associated to CEMEX which changed from 2.2% in 2020 to 18% in 2021 and the reaction of the public companies' tock volatility (because line that risk remained from 15% in 2020 to 12% 2020). 2021 and the reaction in the public companies' tock volatility (because line the risk risk reserved from 15% in 2020 to 12% 20%). 2021 as observed in the industry of 41% remained unchanged against 2020, while the specific risk rates of each country experienced mixed non-significant changes in 2021 as compared to 2020 in the majority of the countries. In addition, as preventive measure to continue considering the COVID-19 Pandemic negative effects. SEMEX reduced in creatin countries is king-term growth rates used in their cash flows projections as of December 31, 2021 as compared to the IMP projections such as in Mexico in 10% and Egypt in 28%.

Such as in Network to Caylor table gaps in 22%. Moreover, the discount rates used by CEMEX as of December 31, 2020 generally decreased as compared to 2019 in a range of 0.1% up to 1.5%, mainly as a result of a decrease in the funding cost observed in the industry that changed from 5.4% in 2019 to 4.1% in 2020, the weighing of debt in the calculation of the discount rates that increased from 31.7% in 2019 to 3.46% in 2020 and the risk-free rate associated to CEMEX which changed from 2.9% in 2019 to 2.2% in 2020. Moreover, in 2020, were partially offset by a slight increase in the public comparable companies' stock volatility (beta) that changed from 108 in 2019 to 12% in 2020. Moreover, in 2020, reduced visibility related to the negative effects of the COMD-8 Pandemic, CEMEX reduced in certain countries its long-term growth rates used in the Company's cash flows projections as of December 31, 2020 as compared to the WF projections such as in the leited States in 0.5%. Mexicin 1.3% and Calculation such as in the United States in 0.5%, Mexico in 13% and Colombia in 12%.

Such as in the United States in Cosk, Weako in LSs and Colonization Los. In connection with the discourt rates and long-term growth rates included in the table above, CEMEX verified the reasonableness of its conclusions using sensibility analyses to changes in assumptions, affecting the value in use of all groups of CGUs with an independent reasonably possible increase of % in the pre-tax discourt rate, an independent possible decrease of % in the long-term growth rate, as well as using multiples of Operating EBITDA, by means of which, CEMEX determined a weighted-average multiple of Operating EBITDA to enterprise value observed in recent mergers and acquisitions in the industry. The average multiple was then applied to a stabilized amount of Operating EBITDA and the result was compared to the corresponding carrying amount for each group of CGUs to which goodwill has been allocated. CEMEX considered an industry average Operating EBITDA multiple of 113 times in 2021 and 12020.

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In relation to the economic assumptions used by the Company described above, the additional impairment losses that would have resulted from the sensitivity analyses derived from independent changes in each of the relevant assumptions, as well as the average multiple of Operating EBITDA, in those operating segments that presented relative impairment risk as of December 31, 2022, are as follows:

ADDITIONAL EFFECTS TO THE IMPAIRMENT LOSSES RECO FROM THE SENSITIVITY ANALYSES TO CHANGES IN

		ASSUMPTIONS AS OF DECEMBER 31, 2022							
OPERATING SEGMENT		MPREMENT LOSSES RECOGNIZED	DISCOUNT RATE +1%	LONG-TERM GROWTH RATE -1%	MULTIPLES OPERATING EBITDA 11.3X				
United States	s	(273)	(1,243)	(986)	-				
Spain		(92)	(59)	(47)	-				

As of December 31, 2022, except for the operating segments presented in the table above, none of the other sensitivity analyses indicated a potential impairment risk in CEMEX's operating segments. The factors considered by the Company's management that could cause the hypothetical scenarios of the previous sensibility analysis in Spain and the United States are, in relation to the discount rate, an independent increase of 372 bps in the Company's funding cost observed as of December 31, 2022 of C75 or, an independent increase in the risk-free rate of 137 bps over the rates of 4005 in Spain and 35% in the United States. Nonetheless, such assumptions did not seem reasonable as of December 31, 2022. CEMEX continually monitors the evolution of the group of CGUs to which goodwill has been adocated that have presented relative goodwill impairment risk in any of the reported periods and, if the relevant economic variables and the related value in use would be negatively affected, it may result in a goodwill impairment loss in the future.

17) Financial Instruments

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17:1) Current and Non-Current Debt As of December 31, 2022 and 2021, CEMEX's consolidated debt summarized by interest rates and currencies, was as follows:

		2022			2021	
	CURRENT	NON-CURRENT	TOTAL 1-1	CURRENT	NON-CURRENT	TOTAL 1
Floating rate debt	s –	1,750	1,750	\$ 27	896	923
Fixed rate debt	51	5.170	5,221	46	6.410	6.456
	\$ 51	6,920	6,971	\$ 73	7,306	6,456 7,379
Effective rate ⁸						
Floating rate	3.2%	4.6%		2.7%	2.6%	
Fixed rate	5.1%	5.3%		5.2%	4.8%	

		2022				2021				
CURRENCY	0	RRENT	NON-CURRENT	TOTAL E	FFECTIVE RATE 1	CU	RRENT N	ION-CURRENT	TOTAL	EFFECTIVE RATE *
Dollars	\$	5	5,511	5,516	5.7%	\$	6	6,375	6,381	4.4%
Euros		2	962	964	3.3%		1	453	454	3.1%
Pesos			267	267	12.2%		-	254	254	7.2%
Philippine Pesos		8	139	147	5.4%		66	109	175	4.4%
Other currencies		36	41	77	4.3%		-	115	115	4.1%
	\$	51	6.920	6.971		s	73	7.306	7.379	

As of December 11, 2022 and 2021, from total debt of \$6,071 and \$2,376 respectively. OHIV was held in the Parent Company and 6% in subsidiaries of the Parent Company, in both periods.
 As of December 13, 2022 and 2021, formative documents, thesi and other direct costs housed in COMEX's subsidiaries debt bornsered in COMEX's subsidiaries of the Parent Company, in both periods.
 As of December 13, 2022 and 2021, formative documents, thesi and other direct costs housed of costs housed of the Parent Company and 6% in subsidiaries of the Parent Company. In both periods.
 As of December 13, 2022 and and a marchael of the Interact of the related debt anyments and the march of the effects where there in the method.
 In 2022 and 2021, represents the weighted-average nominal interest tate of the related debt anymenters determined at the end of each period.

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As of December 31, 2022 and 2021, CEMEX's consolidated debt summarized by type of instrument, was as follows:

CORRENT	NUN-CURRENT	6961	CURRENT		NON-CONSENT	
		Bank loans				
\$ 43	184	Loans in foreign countries, 2023 to 2024	s	-	289	
	2,578	Syndicated loans, 2023 to 2026		-	1,728	
43	2,762			-	2,017	
		Notes payable				
-	3,988	Medium-term notes, 2024 to 2031		-	5,179	
6	172	Other notes payable, 2022 to 2027		5	178	
6	4,160			5	5,357	
49	6,922	Total bank loans and notes payable		5	7,374	
2	(2)	Current maturities		68	(68)	
\$ 51	6,920		\$	73	7,306	
	\$ 43 	\$ 43 184 - 2,578 43 2,762 - 3,988 6 172 6 4,160 49 6,922 2 (2)	\$ 43 184 Lears in foreign countries, 2023 to 2024 - 2,578 Syndcated loans, 2023 to 2026 43 2,762 Nicks payable - 3,988 Medium-term notes, 2024 to 2031 6 172 Other notes payable, 2022 to 2027 6 4,160	\$ 43 184 Dank loans 43 184 Loans in foreign countries, 2023 to 2024 \$ - 2,578 Syndicated loans, 2023 to 2026 \$ 43 2,762 Notes payable - - 3,988 Medium-term notes, 2024 to 2031 6 6 172 Other notes payable, 2022 to 2027 6 49 6,922 Total bank loans and notes payable 2 2 (2) Currer maturities Currer maturities	S 43 184 Loans 2023 to 2024 S - - 2,578 Syndicated loans, 2023 to 2026 -	

Changes in consolidated debt for the years ended December 31, 2022, 2021 and 2020 were as follows:

		5055	2021	2020
Debt at beginning of year	5	7,379	9,339	9,365
Proceeds from new debt instruments		2.006	3,960	4,210
Debt repayments		(2.420)	(5.897)	(4.572)
Foreign currency translation and accretion effects		6	(23)	336
Debt at end of year	5	6.971	7.379	9,339

During 2022, CEMEX closed a 6500 3-year sustainability-linked term loan (the "Term Loan"), the proceeds of which were used to repay other debt. The Term Loan was issued under CEMEX's Sustainability-linked Financing Framework (the "Framework"), increasing the amount of debt that is finked and aligned to CEMEX's strategy of CDe emissions reduction and its utilinate vision of a carbon-neutral economy (note 2-4). All sustainability-linked loans issued under the Framework have the same metrics and adjustments to the interest rate margin.

the same metrics and adjustments to the interest rate margin. As a result of debt issuances and/or debt tender offers incurred during the reported periods to refinance, replace and/or repurchase existing debt instruments, as applicable, CEMEX paid transactional costs, including premiums and/or redemption costs (the "fransactional Costs") for aggregate amounts of \$51 in 2022, \$442 in 2021 and \$58 in 2020. Of these Transactional Costs, \$41 in 2022, \$37 in 2021 and \$58 in 2020, \$cmesponding to new debt instruments or the refinancing of old debt, adjusted the carrying amount of the related debt instruments and are amortized over the remaining term of each instrument, while \$47 in 2022; \$99 in 2021 and \$50 in 2020 of such Transactional Costs, associated with the extinguished portion of the related debt, were recognized each period in the line item of "Financial expense". In addition, Transactional Costs, pending for amortization related to extinguished debt instruments of \$6 in 2022, \$27 in 2021 and \$19 in 2020 were also recognized within "Financial expense."

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As of December 31, 2022 and 2021, non-current notes payable for \$4,160 and \$5,357, respectively, were detailed as follows:

DESCRIPTION	DATE OF ISSUANCE	ISSUER 1	CURRENCY	PRINCIPAL AMOUNT	RATE	MATURITY DATE	AMOUNT '	OUTSTANDING AMOUNT / \$		
July 2031 Notes ³	12/Jan/21	CEMEX, S.A.B. de C.V.	Dollar	1.750	3.875%	11/3//31	(642)	1,108	\$ 1,102	1,741
September 2030 Notes ³	17/Sep/20	CEMEX, S.A.B. de C.V.	Dollar	1,000	5.2%	17/Sep/30	(283)	717	714	995
November 2029 Notes 3	19/Nov/19	CEMEX, S.A.B. de C.V.	Dollar	1,000	5.45%	19/Nov/29	(247)	753	749	994
June 2027 Notes	05/Jun/20	CEMEX, S.A.B. de C.V.	Dollar	1.000	7.375%	05/Jun/27	-	1,000	996	995
March 2026 Notes	19/Mar/19	CEMEX, S.A.B. de C.V.	Euro	400	3.125%	19/Mar/26	-	428	427	454
July 2025 Notes	01/Apr/03	CEMEX Materials LLC	Dollar	150	7.70%	21/Jul/25	-	150	152	152 26
Other notes payable										

¹ As of December 31, 2021, after closing the 2021 Credit Agreement; these issued notes are fully and unconditionally guaranteed by CEMEX Concretos, S.A. de C.Y. CEMEX Operationes Melico, S.A. de C.Y. Cemes Innoistice History Life and CEMEX Corp.

² Presented net of all notes repurchased by CEMEX. As of December 31, 2022, all repurchased notes have been card

⁸ During 2022 pursuant to tender offers and other market transactions, CENEX partially repurchased different series of its notes for an aggregate notional amount of \$1.572. The differe notes and the notional amount redeement, net of transactional costs, generated a repurchase gain of \$104, recognized in the statement of operations for the year.

The maturities of consolidated long-term debt as of December 31, 2022, were as follows:

	BANKLOAN	NOTES PAYABLE	TOTAL
2024	\$ 379	6	385
2024 2025 2026 2027	1,280	156	1,436
20.26	1,056	433	1,48
2027	45	999	1,04
028 and thereafter	-	2,566	2,56
	\$ 2,760	4,160	2,56

As of December 31, 2022, CEMEX had the following lines of credit, of which, the only committed portion refers to the revolving credit facility under the 2021 Credit Agreement, at annual interest rates ranging between 338% and 565%, depending on the negotiated currency:

	LINES OF CREDIT	AVAILABLE
Other lines of credit in foreign subsidiaries *	\$ 364	204
Other lines of credit from banks *	556	356
Revolving credit facility 2021 Credit Agreement	1,750	1,450
	\$ 2.670	2.010

Uncommitted amounts subject to the banks' availability

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2021 Credit Agreement On October 29, 2021, CEMEX, S.A.B. de CV. closed a Dollar-denominated \$3,250 syndicated sustainability-linked credit agreement (the "2021 Credit Agreement"), which proceeds were mainly used to fully repay its previous 2017 Facilities Agreement, The 2021 Credit Agreement originally consisted of a \$1500 five-year amotizing term loan and a \$1500 five-year committed Benchving Credit Facilities Agreement, The 2021 Credit Agreement, which was the first debt instrument issued by CDMX under the Sustainability-linked Financing Framework) aligned to CEMEX's strategy of CO-emissions reduction and its ultimate vision of a carbon-neutral economy (note 24), resulted in a stronger liquidity position for CEMEX from a risk and credit rating perspective. As of December 31, 2022 and 2021, debt outstanding under the 2021 Credit Agreement amounted to \$1800 and \$1,500, respectively, which includes amounts owed under the RCF of \$300 in 2022.

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All tranches under the 2021 Credit Agreement include a margin over LIBOR¹ from 100 bps¹ to 175 bps, which is about 25 basis points lower on average than that of the 2017 Facilities Agreement, depending on the ratio of debt to Operating EBITDA ("Consolidated Leverage Ratio") ranging from less than 2.25 times in the lower end to greater than 3.25 times in the higher end. In addition, the annual performance in respect to the three metrics referenced in the Framework may result in a total adjustment of the interest rate margin of placs or mixes 25 basis points, in line with other sustainability-linked basis from investment grade rated borrowers. The 2021 Credit Agreement includes the Loan Market Association¹ replacement screen rate provisions in anticipation of the discontinuation of LIBOR rates.

Arrever, on December 23, 2021, CEMEX closed a Peso-denominated of Ps 5,231 syndicated sustainability-linked credit agreement (the "2021 Pesos Credit Agreement"), under terms substantially similar to those of the 2021 Credit Agreement. The 2021 Pesos Credit Agreement has the same guarantor structure as the 2021 Credit Agreement, and on the 2021 Credit Agreement amounted to Ps 5,231, equivalent to \$268 and \$255 respectively.

The balance of debt under the 2021 Credit Agreement, which debtor is CEMEX, S.A.B. de C.V., is guaranteed by CEMEX Concretos, S.A. de C.V., CEMEX Operaciones México, S.A. de C.V., Cemex Innovation Holding Ltd. and CEMEX Corp., same guarantor structure applicable in all serior notes of the Parent Company.

Under the 2021 Credit Agreement, CEMEX has no limits or permitted baskets to incur capital expenditures, acquisitions, dividends, share buybacks and sale of assets, among others, as long as certain limited circumstances, such as non-compliance with financial covenants or specific fundamental changes, would not arise therefro

As of December 31, 2022 and 2021, CEMEX was in compliance with the limitations, restrictions and financial covenants contained in the 2021 Credit Agreement and in the 2021 Pesos Credit Agreement, CEMEX cannot assure that in the future it will be able to comply with such limitations, restrictions and financial co enants, which non-compliance could result in an event of default, which could materially and adversely affect CEMEX's business and financial condition

2017 Facilities Agreement in July 2017, the Parent Company and certain subsidiaries entered into a multi-currency equivalent to \$4,050 at the origination date syndicated facilities agreement, the "2017 Facilities Agreement", which proceeds were used to repay the \$3,680 then outstanding under the former facilities agreement and other debt. All tranches under the 2017 Facilities Agreement, which was outstanding until October 29, 2021, included a margin of LIBOR or EURBOR! from 125 bps to 475 bps, and TIEF from 100 bps to 425 bps, depending on the Consolidated Leverage Ratio ranging from less than 2,50 times in the lower end to greater than 600 times in the higher end.

In the amendment process to the 2017 Facilities detenge notion less of the control of the contro

During 2021 until October 29 and the years 2020 and 2019, under the 2017 Facilities Agreement, except when capital expenditures or acquisitions did not exceed free cash flow generation or were funded with proceeds from equity issuances or asset disposals, CENEX was required to: a) not exceed an aggregate amount for capital expenditures of \$1,500 per year, excluding certain capital expenditures, joint venture investments and acquisitions by CHP and its subsidiaries and CLH and its subsidiaries, which had a separate limit of \$500 (or its equivalent) each; and b) not exceed the amount for permitted acquisitions and investments in joint ventures of \$400 per year.

- The London Inter-Bank Offered Rate (LIBOR') represent the variable rate used in international markets for debt denominated in Dollars. As of December 31, 2022 and 2021. 3-Month LIBOR rate was 477% and 0.2%, respectively. The contraction "bps" means basis points. One hundred basis points equal 1%. See note 17.5 for developments on the undergoing interest rate benchmark reform.
- ² The func Inter-Bank Offered Rate (EURBOR') represent the variable rate used in international markets for debt denominated in Euros. The 7asi de International de International markets for debt denominated in Euros. As of December 31, 2022 and 2021, 3-Month EURBOR rate was 213% and -057%, respectively. As of Equilibrio (TIIE') is the variable rate used for debt denominated in Pesos. As of December 31, 2022 and 2021, 3-Month EURBOR rate was 213% and -057%, respectively. As of December 31, 2022 and 2021, 28-day TIE rate was 10.77% and 5.72%, respectively

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NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

Financial Covenants
Under the 2021 Credit Agreement, at the end of each quarter for each period of four consecutive quarters, CENEX must comply with a maximum Consolidated
Leverage Ratio 0 375 times throughout the life of the Credit Agreement, and a minimum ratio of Operating EBITDA to interest expense ("Consolidated Coverage
Ratio") of 2.75 times. These financial ratios are calculated using the consolidated amounts under IFRS.

As of December 31, 2020, under the 2017 Facilities Agreement, CEMEX had to comply with a Consolidated Coverage Ratio equal or greater than 1/5 times and a Consolidated Leverage Ratio equal or lower than 6/25 times.

Consolidated Leverage Ratio
Under the 2021 Credit Agreement, the ratio is calculated dividing "Consolidated Net Debt" by "Consolidated EBITDA" for the last twelve months as of the calculation
date. Consolidated Net Debt equivalents, excluding any existing or future
date. Consolidated Net Debt equivalents, excluding any existing or future
obligations under any securitization program, and any subordinated debt of CEMEX, adjusted for net mark-to-market of all derivative instruments, as applicable,
among other adjustments including in relation for business acquisitors or disposals.

Under the 2017 Facilities Agreement, the ratio was calculated dividing "Funded Debt" by "Pro forma Operating EBITDA" for the last twelve months as of the
calculation date including a permanent fixed adjustment from the adoption of IFRS 16. Funded Debt equals debt, as reported in the statement of financial position,
net of cash and cash equivalents, excluding components of lability of convertible subordinated notes, plus ideating debtenters and guarantees,
plus or minus the fair value of derivative financial instruments, as applicable, among other adjustments for business acquisitions or disposals.

Consolidated EBITDA: Under the 2021 Credit Agreement, represents Operating EBITDA for the last twelve months as of the calculation date, as adjusted for any discontinued EBITDA, and solely for the purpose of calculating the Consolidated Leverage Ratio on a pro forma basis for any material disposition and/or material

Pro forma Operating EBITDA: Under the 2017 Facilities Agreement, represented Operating EBITDA for the last twelve months as of the calculation date, after IFRS 16 effects, plus the portion of Operating EBITDA referring to such twelve-month period of any significant acquisition made in the period before its consolidation in CENEX, minus Operating EBITDA referring to such twelve-month period of any significant disposal that had already been liquidated.

Consolidated Coverage Ratio
Under the 2021 Credit Agreement, the ratio is calculated by dividing Consolidated EBITDA by the financial expense for the last twelve months as of the calculation date.

Under the 2017 Facilities Agreement, the ratio was calculated by dividing pro forma Operating EBITDA by the financial expense for the last twelve months as of the calculation date, both including IFRS 16 effects. Financial expense included coupons acrued on the perpetual debertures.

As of December 31, 2022, 2021 and 2020, under the 2021 Credit Agreement and the 2017 Facilities Agreement, as applicable, the main consolidated financial ratios were as follows:

CONSOLIDATED FINANCIAL RATIOS		REFERS TO THE COMPLIANCE L WERE EFFECTIV	r	
		2022	2021	2020
Leverage ratio	Limit	<=3.75	<=3.75	<=6.25
	Calculation	2.84	2.73	4.07
Coverage ratio	Limit	>=2.75	>=2.75	>=1.75
	Calculation	6.27	5.99	3.82

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CEMEX's ability to comply with these ratios may be affected by economic conditions and volatility in foreign exchange rates, as well as by overall conditions in the financial and capital markets.

financial and capital markets. CEMEX will classify all of its non-current debt as current debt if: 1) as of any measurement date CEMEX fails to comply with the aforementioned financial ratios; or 2) the cross default clause that is part of the 2021 Credit Agreement is triggered by the provisions contained therein; and/or 3) as of any date prior to a subsequent measurement date CEMEX expects not to be in compliance with such financial ratios; in the absence of a) amendments and/or valvers covering the next succeeding. 2) months; b) high protability that the violation will be cured during any agreed upon remediation period and be sustained for the next succeeding. 2) months; and/or or of an agreement to refinance the relevant debt on a long-term basis. As a result of such classification of debt as current for noncompliance with the agreed upon financial ratios or, in such event, the absence of a waiver of compliance or a negotiation thereot, after certain procedures upon CEMEX's lenders' request, they would call for the acceleration of payments due under the 2021 Credit Agreement. That scenario would have a material adverse effect on CEMEX's operating results, liquidity or financial position.

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17.2) Other Financial Obligations As of December 31, 2022 and 2021, other financial obligations in the consolidated statement of financial position were detailed as follows:

			2022			2021	
	0	URRENT	NON-CURRENT	TOTAL	URRENT	NON-CURRENT	TOTAL
I. Leases II. Liabilities secured with accounts receivable	\$	258 678	918	1,176 678	\$ 265 602	911	1,176 602
	\$	936	918	1,854	\$ 867	911	1,778

I. Leases (notes 27, 81, 152 and 24.1) CEMEX has several operating and administrative assets under lease contracts (note 15.2). As mentioned in note 2.7, CEMEX applies the recogniti short-term leases and leases of low-value assets. Changes in the balance of lease financial liabilities during 2022, 2021 and 2020 were as follows: ition exemption for

		2022	2021	2020
Lease financial liability at beginning of year	5	1,176	1,260	1,306
Additions from new leases		296	227	213
Reductions from payments		(276)	(313)	(276)
Cancellations and liability remeasurements		7	27	(9)
Foreign currency translation and accretion effects		(27)	(25)	26
Lease financial liability at end of year	\$	1.176	1.176	1,260

As of December 31, 2022, the maturities of non-current lease financial liabilities are as follows:

	10	DTAL
2024 2025 2026 2027 2027	s	19 15 10
1027 1028 and thereafter		8 38 91
	S	91

Total cash outflows for leases in 2022, 2021 and 2020, including the interest expense portion as disclosed at note 8.1, were \$342, \$381 and \$350, respectively. Future payments associated with these contracts are presented in note 241.

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II. Liabilities secured with accounts receivable As mentioned in note %), as of December 31, 2022 and 2021, the funded amounts of sale of trade accounts receivable under securitization programs and/or factoring programs with recourse of \$508 and \$500, respectively, were recognized within the line item "Other financial obligations" in the statement of linancial position. For the years ended December 31, 2022, 2021 and 2020, the net cash flows generated by (used in) these securitization programs were \$79, \$25 and \$(26), respectively. 17.3) Fair Value of Financial Instruments

The book values of cash, trade receivable, other accounts receivable, trade payables, other accounts payable and accrued expenses, as well as short-term debt, approximate their corresponding estimated fair values due to the revolving nature of these financial assets and labilities in the short-term.

The estimated fair value of CEMEX's non-current debt is level 1 and level 2 and is either based on estimated market prices for such or similar instruments, considering interest rates currently available for CEMEX to negotiate debt with the same maturities, or determined by discounting future cash flows using market-based interest rates currently available to CEMEX.

The fair values determined by CEMEX for its derivative financial instruments are level 2. There is no direct measure for the risk of CEMEX or its counterparties in connection with such instruments. Therefore, the risk factors applied for CEMEX's assets and liabilities originated by the valuation of such derivatives were extrapolated from publicly available risk discounts for other public debt instruments of CEMEX or of its counterparties.

The estimated fair value of deviative instruments fluctuates or vortice and is determined by measuring the effect of future relevant economic variables according to the yield curves shown in the market as of the reporting date. These values should be analyzed in relation to the fair values of the underlying transactions and as part of CEME/s overall exposure to fluctuations in interest rates and foreign exchange rates. The noticent amounts of derivative instruments do not represent amounts of cach exchanged by the parties, and consequently, there is no direct measure of CEME/s exposure to the use of these derivatives. The amounts exchanged are determined based on the notional amounts and other terms included in the derivative instruments.

As of December 31, 2022 and 2021, the carrying amounts of financial assets and liabilities and their respective fair values were as follows:

	2022				2021		
		AMOUNT	FAIR VALUE		AMOUNT	FAIR	
Financial assets							
Derivative financial instruments (notes 14.2 and 17.4)	\$	57	57	s	22	22	
Other investments and non-current accounts receivable (note 14.2)		237	237		221	221	
	\$	294	294	5	243	243	
Tinancial Nabilities							
Long-term debt (note 17.1)	5	6,920	6.517	5	7,306	7,629	
Other financial obligations (note 17.2)		918	788		911	919	
Derivative financial instruments (notes 17.4 and 18.2)		2	2		30	30	
	¢	7 840	7.307	\$	8 247	8.578	

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As of December 31, 2022 and 2021 assets and liabilities carried at fair value in the consolidated statements of financial position are included in the following fair value hierarchy categories (note 2.7):

2022	EVEL 1	LEVEL 2	LEVEL 3	TOTAL
Assets measured at fair value				
Derivative financial instruments (notes 14.2 and 17.4)	\$ -	57	-	57
Investments in strategic equity securities (note 14.2)	5	_	_	5
Other investments at fair value through earnings (note 14.2)	_	3	-	3
	\$ 5	60	-	65
Jabilities measured at fair value				
Derivative financial instruments (notes 17.4 and 18.2)	\$ -	2	-	2
2021	 EVEL 1	LEVEL 2	LEVEL 3	TOTAL
asets measured at fair value				
Derivative financial instruments (notes 14.2 and 17.4)	\$ -	22	-	22
	14	_	-	14
Investments in strategic equity securities (note 14.2)			-	3
Investments in strategic equity securities (note 14.2) Other investments at fair value through earnings (note 14.2)				
Investments in strategic equity securities (note 14.2) Other investments at fair value through earnings (note 14.2)	\$ - 14	25	-	39
	\$ - 14	25		39

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17.4) Derivative Financial Instruments During the reported periods, in compliance with the guidelines established by its Risk Management Committee, the restrictions set forth by its debt agreements and its hedging strategy (note 17.5), CEMEX held derivative instruments with the objectives explained in the following paragraphs. As of December 31, 2022 and 2021, the notional amounts and fair values of CEMEX's derivative instruments were as follows:

		2022	2	021
	NOTION AMON		MOTIONIAL AMOUNT	FAR VALUE
 Net investment hedges 	\$ 8	37 (48)	1,511	3
 Interest rate swaps 	1.0	18 54	1,005	(18)
II. Fuel price hedging		36 8	145	30
IV. Foreign exchange options	5	00 18	250	6
	\$ 2.4	91 32	2,911	21

The caption "Financial income and other items, net" in the statements of operations includes certain gains and losses related to the recognition of changes in fair values of the derivative financial instruments during the applicable period, which represented net losses of \$5 in 2022, of \$6 in 2021 and of \$17 in 2020.

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L Net investment hedges As of December 31, 2022 and 2021, there are Dollar/Peso foreign exchange forward contracts with target tenor ranging from 1 to 18 months for notional amounts of \$738 and \$751 respectively. CEMEX has designated this program as a hedge of CEMEX's net investment in Pesos, pursuant to which changes in fair market value of these instruments are recognized as part of other comprehensive income in equity. For the years 2022, 2021 and 2020, these contracts generated losses of \$96, losses of \$4 and gains of \$53, respectively, which patially offset currency translation results in each year recognized in equity generated from CEMEX's net assets denominated in Pesos due to the agrorestation of the Peso in 2022 and the depreciation of the Peso in 2020.

In addition, as of December 31, 2022, as part of CEMEX's Peso net investment hedge strategy, there are additional Dollar/Peso capped forwards, structured with In abalicity is to become at 2002, is part to "Check y restrict incurring integrates autogy," used are abundonia obundent obundant, sub obligation with option contracts, for a notional amount of 390. These capped forwards contracts infinitis on the abundonia obundent. Any changes in fair marinet value of such capped forward contracts are also recognized as part of other comprehensive income in equily. For the year 2002, these contracts generated losses of \$2, which partially offset currency translation results recognized in equily generated from ChEVSs net assets denominated in Pesos due to the appreciation of \$2, which partially offset currency translation results recognized in equily generated from ChEVSs net assets denominated in Pesos due to the appreciation of \$2, which partially offset currency translations. the Peso in 2022

Moreover, as of December 31, 2021, CEMEX held Doltar/Euro cross-currency swap contracts for a notional amount of \$750, which were entered into in November 2021, During the year 2022, CEMEX unwound these instruments fixing a settlement gain of \$80, CEMEX designated the foreign exchange forward component of these instruments as a hedge of CEMEX net investment in Euros, pursuant to which changes in fair market of such floward contracts were recognized as part of other comprehensive income in equity, while changes in fair value of the interest rate swap component were recognized within the line item of 'Financial income and other items, net.' For the years 2022 and 2021, these contracts generated gains of \$70 and \$50 recognized in equity generated from CEMEX net assess denominated in Euros due to the deprecision of the Euro in 2022 and 2021 against the Doltar, as well as gains of \$8 in 2022 and losses of \$1 in 2021 related to the exchange of interest rates in the statement of operations.

II. Interest rate swap contracts For accounting purposes under IFRS, CEMEX designates interest rate swaps as cash flow hedges, to fix interest rate payments in relation to an equivalent amount of floating interest rate debt, therefore, changes in fair value of these contracts are initially recognized as part of other comprehensive income in equity and are subsequently reclassified to financial expense as the interest expense of the related floating interest rate debt is accrued in the statement of operations.

subsequency recursioned to instruct operate a site interest expense or unit to instruct a subsequency inclusion of the statement of the statem 2020, changes in fair value of these contracts generated gains of \$69, gains of \$23 and losses of \$9, respectively, recognized in other comprehensive income. Moreover, during the same periods, CEMEX recycled results from equity to the line item of "Financial expenses" representing an expense of \$2 in 2022, expense of \$22 in 2021 and expense of \$20 in 2020.

In addition, as of December 31, 2022 and 2021, CEMEX held interest rate swaps for a notional of \$268 and \$255, respectively, negotiated to fix in In addition, as of December 31, 2022 and 2021, CEMEX held interest rate swaps for a notional of \$208 and \$250, respectively, negotized to his interest payments of existing bank loans referenced to Peso floating rates maturing in November 2023, which fair value represented an asset of \$15 in 2022 and of \$21 in 2021. During December 2021, CEMEX partially unwound its interest rate swap receiving \$3 recognized within "Financial income and other items, net" in the statement of operations. CEMEX designated these contracts as cash flow hedges, pursuant to which, changes in fair value are initially recognized as part of other comprehensive income in equity and are subsequently allocated through financial expense as interest expense on the related bank loans is accurd. For the years ended December 31, 2022, 2021 and 2020 changes in fair value of these contracts generated gains of \$3, gains of \$15 and losses of \$3, respectively, recognized in other comprehensive income. Nervey, during the same periods, CEMEX recycled results from equity to the line item of "Financial expenses" representing gains of \$7 in 2022, expense of \$0.3 in 2021 and expense of \$0.1 in 2020. COMPANY OVERVEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX 0 0

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In addition, as part of a forecasted debt issuance expected by mid-2023, during March, 2022, CEMEX entered into interest rate swap lock contracts for a notional of \$300. CEMEX designated these interest rate swap lock contracts as a cash flow hedge of the forecasted debt transaction. During 2022, changes in fair value of these contracts generated gains of \$33 ecognized in other comprehensive income. During September 2022; CEMEX early settled these interest rate swap lock contracts and fixed the gain of \$33, which will decrease the financial expense commencing when the debt is issued. Otherwise, the amount will remain in equity.

III. Fuel price hedging

cember 31, 2022 and 2021, CEMEX maintained swap and option contracts negotiated to hedge the price of certain fuels, primarily diesel and gas, in s As of December 31, 2022 and 2021, CEMEX maintained swap and option contracts negotiated to hedge the price of certain fuels, primarily desel and gas, in several operations for aggregate notional amounts of \$165 and \$145, respectively, with an estimated aggregate fair value representing assets of \$8 in 2022 and of \$30 in 2021. By means of these contracts, for its own consumption only, CEMEX either fixed the price of these fuels, or entered into option contracts to limit the prices to be paid for these toets, over certain volumes representing a portion of the estimated consumption of such tuels in several operations. These contracts have been designated as cash flow hedges of desel or gas consumption, and as such, changes in fair value are recognized temporarily through other comprehensive income and are necycled to operating expenses as the related fuel volumes are consumed. For the years 2022, 2021 and 2020, changes in fair value of these toets, CEMEX necycled results recognized in other comprehensive income represented losses of \$25, pairs of \$22 and \$7, respectively, Moreover, during the same periods, CEMEX necycled results from equity to the line items of "Cost of sales" and "Operating expenses", as applicable, representing gains of \$88 in 2022, gains of \$36 in 2021 and an expense of \$24 in 2020. As of De

IV. Foreign exchange options As of December 31, 2022 and 2021, CEMEX held Dollar/Peso call spread option contracts for a notional amount of \$500 and \$250, respectively. Such contracts mature between Sptember 2024 and December 2024 and were negotiated to maintain the value in Dolars over an equivalent amount over revenue generated in Pesos. Changes in the fair value of these instruments, generated losses of \$13 in 2022 and of losses of \$5 in 2021, recognized within "Financial income and other items, net" in the statement of operations.

Other derivative financial instruments negotiated during the periods

Other derivative financial instruments negotiated during the periods During 2020, CENEX negotiated Dollar/Bers oblar/Bers oblar/Bers

Moreover, in connection with the proceeds from the sale of certain assets in the United Kingdom (note 4.2), the Company negotiated British Pound/Euro foreign exchange forward contracts to sell British Pounds and buy Euros for a notional amount of \$186. CENEX settled such derivatives on August 5, 2020. During the year 2020, changes in the fair value of these instruments and their settlement generated gains of \$9 recognized within "Financial income and other items, net" in the statement of operations.

17.5) Risk Management

TD3 plask Management Entreprise risks may arise from any of the following situations: i) the potential change in the value of assets owned or reasonably anticipated to be owned, ii) the potential change in value of liabilities incurred or reasonably anticipated to be incurred, iii) the potential change in value of services provided, purchase or reasonably anticipated to be provided or purchased in the ordinary course of business, iv) the potential change in the value of assets, services; provided, purchase or the ordinary course of business, iv) the potential change in the value of assets, services; provided, manufactured, processed, merchandised, leased or sold or reasonably anticipated to be owned, produced manufactured, processed, merchandised, leased or sold in the ordinary course of business, or v) any potential change in the value arising from interest rate or foreign exchange rate exposures arising from current or anticipated assets or liabilities.

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In the ordinary course of business, CEMEX is exposed to commodities risk, including the exposure from inputs such as fuel, coal, petcole, I/v ash, gypsum and other industrial materials which are commonly used by CEMEX in the production process, and expose CEMEX to variations in prices of the underlying commodities. To manage this and other risks, curved are risk, foreign exchange risk, equily risk and liquidity risk, considering the guidelines set forth by the Parent Company's Board of Directors, which represent CEMEXs risk management framework and that are supervised by several Committees, CEMEXs management establishes specific policies that determine strategies oriented to obtain natural hedges to the estent possible, such as avoiding customer concentration on a determined market or aligning the currencies portfolio in which CEMEX incurred its debt, with those in which CEMEX generates its cash hows.

As of December 31, 2022 and 2021, these strategies are sometimes complemented with the use of derivative financial instruments as mentioned in note 17.4, such as the commodity forward contracts on fuels negotiated to fix the price of these underlying commodities.

The main risk categories are mentioned below:

Credit risk

Credit risk is the risk of financial loss faced by CEMEX if a customer or counterparty to a financial instrument does not meet its contractual obligations and originates mainly from trade accounts receivable. As of December 31, 2022 and 2021, the maximum exposure to credit risk is represented by the balance of financial assets. Management has developed policies for the authorization of credit to customers. Exposure to credit risk is monitored constantly according to the payment behavior of debtors. Credit is assigned on a customer-by-customer basis and is subject to assessments which consider the customers' payment capacity, as well as past behavior regarding due dates, balancies past due and delinquent accounts. In cases deemed necessary, CENEX's management requires guarantees from its customers and financial counterparties regarding financial assets.

toocontrols and management contraparties regarding marked assess. The Company's management has established applicy of low risk tolerance which analyzes the creditworthiness of each new client individually before offering th general conditions of payment terms and delivery. The review includes external ratings, when references are available, and in some cases bank references. Threshold of purchase limits are established for each client, which represent the maximum purchase amounts that require different levels of approval. Customers that do no meet the levels of solvency requirements imposed by CEMEX can only carry out transactions by paying cash in advance. As of December 31, 2022, considerin CEMEX's best estimate of potential expected losses based on the ECL model developed by CEMEX (note 10), the allowance for expected credit losses was \$91. ering

Interest rate risk

Interest rate rak Interest rate rak Interest rate raks is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates, which only affects CEMEXs results if the fined-rate long-term debt is measured at fair value. All of CEMEX's fined-rate floog-term debt is carried at amortized cost and therefore is not subject to interest rate risk. CEMEX's accounting exposure to the risk of changes in market interest rates relates primarily to its long-term debt obligations with floating interest rates, which if such rates were to increase, may adversely affect its financing cost and the results for the priod.

Additionally, there is an opportunity cost for continuing to pay a determined fixed interest rate when the market rates have decreased, and the entity may obtain improved interest rate conditions in a new loan or debt issuance. CEMEX manages its interest rate risk by balancing its exposure to fixed and floating rates while attempting to reduce its interest costs. CEMEX could renegotiate the conditions or repurchase the debt, particularly when the NPV of the estimated future benefits from the interest rate reduction are expected to exceed the cost and commissions that would have to be paid in such renegotiation or repurchase of debt.

As of December 31, 2022 and 2021, 2% and 10%, respectively, of CEMEX's long-term debt was deen eminated in floating rates at a weighted-average interest rate of UBOR gluss H8 basis points in 2022 and 150 basis points in 2021. These figures reflect the effect of interest rate swaps held by CEMEX during 2022 and 2021. As of December 31, 2022 and 2021; interest rates at that date had been 0.5% injects with all other variables held constant. CEMEXs for income for 2022 and 2021 and 2021 would have reduced by \$13 and \$17, respectively, because of higher interest expense on variable rate denominated debt. This analysis does not include the effect of interest rate succes helds of EMEX (because of higher interest expense on variable rate denominated debt. This analysis does not include the effect of interest rate succes helds of EMEX (because of higher interest expense on variable rate denominated debt. This analysis does not include the effect of interest. rate swaps held by CEMEX during 2022 and 2021.

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Managing interest rate benchmark reform A fundamental reform of major interest ent

Managing interest rate benchmark reform A fundamental reform of magnin interest rate benchmarks is being undertaken globally, including the replacement of some interbark offered rates (BORs) with alternative secured rates (referred to as the "BOR reform"). CEMEX has exposures to BORs on its financial instruments that will be replaced or reformed as part of these market-wide initiatives. In antiopation of this transition, the 2021 Credit Agreement already incorporates a benchmark rate replacement mechanism. Moreover, CEMEXs derivative instruments contrasts contain standard derivitoris traded derivatives that will be replacement mechanism. Moreover, CEMEXs derivative instruments instead or certain instruments that are volcement already incorporater fouture trade instruments linked to certain IEORs, with the changes coming into effect from January, 2021. From that date, all new cleared and non-cleared derivatives that reference such derivations include the fallbacks. As of December 31, 2022, with the exemption of certain instruments that have migrated automatically to the alternative secured rates under the fallback protocol, CEMEX solil has derivatives instruments, when applicable, linked to LBOR rates; such debt and derivative instruments will be orderly migrated to the alternative secured rates in due course. CEMEX does not expect the migration spreads that may increase its financial expense to be significant.

CEMEX's respective risk management committee monitors and manages the Company's transition to alternative secured rates. The committee evaluates the extent to which contracts reference EOR cash flows, whether such contracts will need to be amended as a result of BOR reform and how to manage communication about BOR reform with counterparties. The committee reports to the Parent Company's Board of Directors guarterly and collaborates with other business functions as needed. It provides periodic reports to management of interest rate risk and risks arising from IBOR reform.

Foreign currency risk

Foreign currency risk Foreign currency risk the risk that the fair value of future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates. CEMEX's exposure to the risk of changes in foreign exchange rates relates primarily to its operating activities. Due to its geographic diversification, CEMEX's revenues and costs are generated and settled in various countries and in different currencies. For the year ended December 31, 2022, 21% of CEMEX's revenues, before eliminations resulting from consolidation, were generated in Mesico, 27% in the United States, 5% in the United Kingdom, 4% in France, 3% in Germany, 2% in Poland, 2% in Spain, 2% in the Philippines, 5% in Israel and 4% in the Rest of EMEAA region, 2% in Colombia, 1% in Panama, 2% in Dominican Republic, 2% in Caribbean TCL, 2% in the Rest of SCA&C, and 16% in CEMEX's other operations.

To Science, and References contents of the phenotes. Foreign exchange results incorred through monetary assets or fabilities in a currency different from its functional currency are recorded in the consolidated statements of operations. Exchange fluctuations associated with foreign currency indebtedness directly resident to the acquisition of foreign extitises and exchange fluctuations in related parties' long-term balances denominated in foreign currency indebtedness directly resident to the coreselable future, are recognized in the statement of other comprehensive income. As of December 33, 2022, excluding from the sensibility analysis the impact of translating the net assets denominated in currencies different from CEMEXs presentation currency, considering a hypothetic 10% strengthening of the Dolar against the Peso, with all other variables held constant, CEMEXS net income for 2022 would have decreased by \$42, as a result of higher foreign exchange losses on CEMEXs Dolar-denominated net monetary labilities held in consolidated entities with other functional currencies. Conversely, a hypothetic 10% weakening of the Dolar against the Peso would have the provide hered. opposite effect.

As of December 31, 2022, 79% of CEMEX's financial debt was Dollar-denominated, 14% was Euro-denominated, 4% was Peso-denominated, 2% was Philippine Peso-As of December 31, 2022, 79% of CEMEX's financial debt was Dollar-denominated, 41% was Euro-denominated, 4% was Peso-denominated, 2% was Philippine Peso-denominated and 1% was in other currencies. Therefore, CEMEX had a foreign currency exposure arising manly from the Dollar-denominated versus the several currencies in which CEMEX's revenues are settled in most countries in which it operates. CEMEX cannot guarantee that it will generate sufficient revenues in Dollars from its operations to service these obligations. As of December 31, 2022, CEMEX had implemented a deviative financing hedging strategy using foreign exchange options for a notional amount of \$500 to hedge the value in Dollar terms of revenues generated in Pesos to partially address this foreign currency risk (note 17.4), Complementary, CEMEX may negotiate other derivative financing hedging strategies in the future if either of its debt portfolio currency mix, interest rate mix, market conditions and/or expectations changes.

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As of December 31, 2022 and 2021, CEMEX's consolidated net monetary assets (liabilities) by currency are as follows:

			202	1		
	MDUCO	UNITED STATES	EMEAA	SCARC	OTHERS ¹	TOTAL
Monetary assets	\$ 960	650	1.315	204	-	3,129
Monetary liabilities	1,951	2,559	2,887	519	7,174	15,090
Net monetary assets (liabilities)	\$ (991)	(1,909)	(1.572)	(315)	(7,174)	(11,961)
Out of which:						
Dollars	\$ 8	(1,909)	12	(42)	(5.633)	(7.564)
Pesos	(999)	-	-	-	(72)	(1.071)
Euros	_	-	(632)	-	(1.183)	(1.815)
Pounds	-	-	(931)	-	171	(760)
Other currencies	-	-	(21)	(273)	(457)	(751)
	\$ (991)	(1,909)	(1,572)	(315)	(7,174)	(11,961)
			202			
	MEXICO	UNITED STATES	EMEAA	SCABC	OTHERS ¹	TOTAL
Menature accate	£ 873	605	1.366	262	103	3 100

Monetary assets	5	873	605	1,255	262	193	3,188
Monetary liabilities		1.644	2,701	3,279	659	7.544	15,827
Net monetary assets (liabilities)	\$	(771)	(2.096)	(2.024)	(397)	(7.351)	(12,639)
Out of which:							
Dollars	5	(166)	(2.096)	23	(87)	(6.254)	(8,580)
Pesos		(601)	-	-	-	(17)	(618)
Euros		-	-	(762)	1	(384)	(1.145)
Pounds		-	-	(1,191)	-	28	(1,163)
Other currencies		(4)	-	(94)	(311)	(724)	(1,133)
	\$	(771)	(2.096)	(2.024)	(397)	(7.351)	(12,639)

¹ Includes the Parent Company, CEMEX's financing subsidiaries, among other entities.

Considering that the Parent Company's functional currency for all assets, labilities and transactions associated with its financial and holding company activities is the Dollar (prote 25), there is foreign currency risk associated with the translation into Dollars of subsidiaries' net assets denominated in different currencies. When the Dollar appreciates, the value of these net assets denominated in other currencies decreases in terms of Dollars, generating negative foreign currency translation and reducing stockholders' equity. Conversely, when the Dollar depreciates, the value of such net assets denominated in other currencies would increase in terms of Dollars generating the opposite effect. CEMEX has implemented a Dollar/Reso foreign exchange forward contracts program to hedge foreign currency translation in connection with its net assets denominated in Pesos (note 17.4).

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Equity risk Equity risk is the risk that the fair value of future cash flows of a financial instrument will fluctuate because of changes in the market price of CEMEX, S.A.B. de CM's and/or third party's shares. CEMEX has negotiated equity forward contracts on third-party shares. Under these equity derivative instruments, there is a direct relationship from the change in the fair value of the derivative with the change in price of the underlying share. All changes in fair value of such derivative instruments are recognized in the income statement as part of "Financial income and other items, net." During the reported periods effects were not significant. As of December 31, 2022, CEMEX does not have derivative financial instruments based on the price of the Parent Company's shares or any third-party's shares.

Liquidity risk

Liquidity risk Liquidity risk is the risk that CEMEX will not have sufficient funds available to meet its obligations. In addition to cash flows provided by its operating activities, to meet CEMEXs overall liquidity needs for operations, servicing debt and funding capital expenditures and acquisitions, CEMEX relies on cost-cutting and operating improvements to optimize capacity utilization and maximize profitability, as well as borrowing under credit facilities, proceeds of debt and equity offerings, and proceeds from asset sales. CEMEX is exposed to risks from changes in foreign currency exchange rates, prices and currency corrects, heterest rates, inflation, governmental spending, social instability and other political, economic and/or social developments in the countries in which it operates, any one of which may materially affect CEMEX's results and reduce cash from operations. The maturities of CEMEX's contractual obligations are included in note 241.

As of December 31, 2022, current liabilities, which included \$989 of current debt and other financial obligations, exceed current assets by \$1020. It is noted that as part of its operating strategy implemented by management, the Company operates with a negative working capital balance. For the year ended December 31, 2022, CEMEX generated net cash flows provided by operating activities of \$1475. The Company's management, considers that CEMEX will generate sufficient cash flows from operations in the following twelve months to meet its current obligations, and trusts in its proven capacity to continually refinance and replace its current obligations, which will enable CEMEX to meet any liquidity risk in the short-term. In addition, as of December 31, 2022, CEMEX has committed lines of credit under the revolving credit facility in its 2021 Credit Agreement for a total amount of \$1750. As of December 31, 2022, the disposed amount is \$300.

18) Other Current and Non-Current Liabilities

Other Current Liabilities As of December 31, 2022 and 2021, consolidated other current liabilities were as follows:

		2022
Provisions *	5	620
Interest payable		96
Other accounts payable and accrued expenses #		216
Contract Subjects with a stamour (acts 2) 1		202

Contract liabilities with customers (note 3) *	293	
	\$ 1,225	1,202
¹ Current provisions primarily consist of accrued employee benefits, insurance payments, accruais for legal assessments and others. These are amounts within the next 12 months.	mounts are revolving in nature and are expected to be settled and re	placed by similar

⁸ As of December 31, 2022 and 2021, includes \$6 and \$7, respectively, of the current portion of other taxes payable in Mexico

³ As of Determiner 31, 2022 and 2021, contract labilities with customers included \$253 and \$210, respectively, of advances connection with advances under long-term clinker supply agreements of \$5 and \$4, nespectively. ers, as well as in 2022 and 2021 the current portion of de

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18.2) Other Non-Current Liabilities As of December 31, 2022 and 2021, consolidated other non-current liabilities were as follows:

	20;	2021
laset retirement obligations 1	5	465 553
ccruats for legal assessments and other responsibilities ²		41 41
on-current liabilities for valuation of derivative instruments		2 3
nvironmental liabilities *		233 271
ther non-current liabilities and provisions 4.8		324 39
	\$ 1.	065 1.29

 Provisions for assist intervenent include future estimated costs for demotion, dearing and information of production sites at the and of their op-depresented over their estimates suiful life.
 Provisions for legitidims and dire regionalizations include term initiated to tax contrigencies.
 Provisions for legitidims and dire regionalization and paid or constructive collipations, nelited to clearing information and excludes software estimated costs are significant and dire re-expected average particle to set desclapations is gained at the figures.
 As of December 31, 2021; Includes 56 of the non-current portion of taxes payable in Mexico.
 As of December 31, 2022; Includes 56 of the non-current portion of taxes payable in Mexico.
 As of December 31, 2022; Includes 56 of the non-current portion of taxes payable in Mexico. tion sites at the end of their operation, which are initially recognized against the related

ion and other remedial actions to remediate damage caused to the envi

ies are fulfilled over the maturity of long-te re as de

Changes in consolidated other current and non-current liabilities for the years ended December 31, 2022 and 2021, were as follows:

				2022				
		ASSET TIREMENT LIGATIONS	ENVIRONMENTAL LIABLITIES	ACCRUALS FOR LEGAL PROCEEDINGS	WILLIATION OF DERIVATIVE INSTITUMENTS	OTHER LIABILITIES AND PROVISIONS	TOTAL	
Balance at beginning of period	5	553	276	48	37	1,043	1,957	1,756
Additions or increase in estimates		22	1	11	25	211	270	595
Releases or decrease in estimates		(119)	(37)	(17)	(29)	(284)	(486)	(301)
Business combinations		6	_	-	_	-	6	-
Reclassifications		34	-	-	-	(26)	8	4
Accretion expense		(24)	-	(4)	-	(30)	(58)	(28)
Foreign currency translation		(7)	(7)	3	17	23	29	(69
Balance at end of period	\$	465	233	41	50	937	1,726	1,957
Out of which:								
Current provisions	s	-	-	-	48	613	661	659

19) Pensions and Post-Employment Benefits Defined contribution pension plans The consolidated costs of defined contribution plans for the years ended December 31, 2022, 2021 and 2020 were \$59, \$54 and \$48, respectively. CEMEX contributes periodically the amounts offered by the pension plan to the employee's individual accounts, not retaining any remaining liability as of the financial statements' date.

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Defined benefit pension plans
Most of CENEX's defined benefit plans have been closed to new participants for several years. Actuarial results related to pension and other post-employment
benefits are recognized in earnings and/or in 'Other comprehensive income' for the period in which they are generated, as appropriate. For the years ended
December 31, 2022, 2021 and 2020, the effects of pension plans and other post-employment benefits are summarized as follows:

			PENSIONS		0	THER BENEFITS	5		TOTAL	
NET PERIOD-COST (INCOME):		2022	2021	2020	2022	2021	2020	2022	2021	2020
Recorded in operating costs and expenses										
Service cost	5	8	9	9	4	3	2	12	12	11
Past service cost		1	-	(2)	-	-	1	1	-	(1
Settlements and ourtailments		-	(1)	-	-	(1)	(1)	-	(2)	(1
		9	8	7	4	2	2	13	10	9
Recorded in other financial expenses										
Net inberest cost		23	26	27	6	5	5	29	30	32
Recorded in other comprehensive income										
Actuarial (gains) losses for the period		(166)	(257)	181	(10)	(6)	18	(176)	(263)	199
	5	(134)	(223)	215	-	1	25	(134)	(223)	240

As of December 31, 2022 and 2021, the reconciliation of the actuarial benefits' obligations and pension plan assets, are presented as follows: PENSIONS

	PENS	ONS	OTHER BE	ENEFITS TOTA		44.
	2022	2021	2022	2021	2022	2021
Change in benefits obligation :						
Projected benefit obligation at beginning of the period	\$ 2,685	2,928	98	105	2,783	3,033
Service cost	8	9	4	3	12	12
Interest cost	66	62	6	5	72	67
Actuarial gains	(632)	(134)	(10)	(6)	(642)	(1.40)
Initial valuation from new plan	13		-		13	
Reduction from disposal of assets *	(6)	-	-	-	(6)	-
Settlements and ourtailments	-	(1)	-	(1)	-	(2
Plan amendments	1	-	-	-	1	-
Benefits paid	(130)	(132)	(7)	(7)	(137)	(139)
Foreign currency translation	(194)	(47)	1	(1)	(193)	(48
Projected benefit obligation at end of the period	1,811	2,685	92	98	1,903	2,783
Change in plan assets :						
Fair value of plan assets at beginning of the period	1,783	1,693	1	1	1,784	1,694
Return on plan assets	43	36	-	-	43	36
Actuarial (losses) gains	(466)	123	-	-	(466)	123
Employer contributions	98	78	7	7	105	85
Initial valuation from new plan	13	-	-	-	13	-
Benefits paid	(132)	(132)	(7)	(7)	(139)	(139)
Foreign currency translation	(132)	(15)	-	-	(132)	(15
Fair value of plan assets at end of the period	1,207	1.783	1	1	1.208	1,784
Net projected liability in the statement of financial position	\$ 604	902	91	97	695	999

Net projected liability in the statement of financial position * In connection with the sale of Neoria' 65% stake as described in note 42.

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For the years 2022, 2021 and 2020, actuarial (gains) losses for the period were generated by the following main factors as follows:

	2022	2021	2020
Actuarial (gains) losses due to experience	\$ 96	(87)	1
Actuarial (gains) losses due to demographic assumptions	(2)	20	18
Actuarial (gains) losses due financial assumptions	96 (87)	180	
	\$ (176)	(263)	199

In 2022, net actuarial gains due to financial assumptions were mainly driven by a general increase in the discount rates applicable to the catolation of the benefit's obligations mainly in the United Kingdom, the United States, Germany, and Mexico, as market interest rates increased in 2022 as compared to 2021, partially offset by actual returns in plan assets lower than estimated for a total of \$466, of which \$373 refers to the United Kingdom, \$52 to the United States and \$19 to Mexico. In addition, there were significant increase effects in the net projected liability related to adjustments due to experience for a total of \$466, mainly in the United Kingdom for \$77 and Germany for \$13. In addition, the net actuarial gains were also driven by a gain in demographic assumptions of \$2.

In 2021, net actuarial gains due to financial assumptions were mainly driven by moderate increases in the discount rates applicable to the calculation of the benefits' obligations in the United Kingdom, the United States, Germany and Mexico, as market interest rates increased in 2021 as compared to 2020. In addition, there were significant reduction effects in the net projected lability related to adjustments due to experience in the United Kingdom, the United States and Germany for a combined amount of \$81. Moreover, the net projected lability isoficiantly decreased by acculate letures in plan assess higher than estimated returns for a total of \$122, of which \$96 refers to the United Kingdom, \$13 to the United States and \$23 to other countries, partially offset by actuarial losses due to demographic assumption of \$20, of which \$22 refers to the United Kingdom.

As of December 31, 2022 and 2021, based on the hierarchy of fair values, plan assets are detailed as follows:

		2022					2021			
		UPHIL 1	LEVEL 2	LEMIL 1	1094	LEVEL		LEVEL 2	LEVEL 3	TOTAL
Cash	5	38	-	-	38	\$	33	-	-	33
investments in corporate bonds		7	289	-	296		1	432	-	433
investments in government bonds		90	266	-	356		85	393	-	-478
Total fixed-income securities		135	555	-	690	1	119	825	-	944
investment in marketable securities		226	42	-	268		380	109	-	489
Other investments and private funds		91	42	117	250	1	63	88	100	351
Total variable - income securities		317	84	117	518		543	197	100	840
Total plan assets	\$	452	639	117	1,208	\$ 6	562	1,022	100	1,784

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The most significant assumptions used in the determination of the benefit obligation were as follows:

			2022			20	2021		
	MEXICO	UNITED STATES	UNITED KINGDOM	RANGE OF RATES IN OTHER COUNTRIES	MEXICO	UNITED	UNITED KINGDOM	RANGE OF RATES IN OTHER COUNTRIES	
Discount rates	10.50%	5.50%	5.00%	3.6%-13.0%	9.25%	2.90%	1.90%	0.4%-9.3%	
Rate of return on plan assets	10.50%	5.50%	5.00%	3.6%-13.0%	9.25%	2.90%	1.90%	0.4%-9.3%	
Rate of salary increases	4.50%	-	3.25%	2.5%-7.3%	4.50%	-	3.35%	2.3%-7.3%	

As of December 31, 2022, estimated payments for pensions and other post-employment benefits over the next 10 years were as follows:

	ESTMATED PAYMENTS
2023 2024 2025 2026 2026 2027 - 2032	\$ 145 139
2024	139
2026	140
2027 - 2032	140 140 821

As of December 31, 2022 and 2021, the aggregate projected benefit obligation ("PBO") for pension plans and other post-employment benefits and the plan assets by country were as follows:

			2022			2021	
		P80	ASSETS	DENCIT	P80	ASSETS	DERCIT
Mexico	5	220	25	195	\$ 200	38	162
United States		194	166	28	270	226	44
United Kingdom *		1.062	791	271	1,794	1,273	521
Germany		134	6	128	180	7	173
Other countries		293	220	73	339	240	99
	\$	1,903	1,208	695	\$ 2,783	1,784	999

¹ Applicable regulation in the United Kingdom regulars to maintain plan assets at a level similar to that of the obligations. Beginning in 2010, the persion fund started to receive annual dividends from a limited partnership the "Parenetship" whose assets, transferred by CLBAC LK of an approximate value of 5553, are isosed tools to CLBAC LK. The Parenetship is sound: clarotidetate by CLBAC LK. The annual dividends received by the persion fund in 2022, CLIAN 2024, which means a 45 million are used tooks to CLBAC LK. The Parenetship is sound: clarotidetate by CLBAC LK. The annual dividends received by the persion fund in 2022, CLIAN 2024, which means at 45 million are used with the parentship is to DLB 2024, CLIAN 2024, CLIAN

In some countries, CEMEX has established health care benefits for retired personnel limited to a certain number of years after retirement. As of December 31, 2022 and 2021, the projected benefits obligation retated to these benefits was 560 and 569, respectively, included within other benefits lability. The medical inflation rates used to determine the projected benefits obligation of these benefits in 2022 and 2021 for Mexico were 7% and 7% respectively, for Ventor REo. 54% and 64%, respectively, for the United Kingdom were 68% and 69%, respectively, and for TCL was a rate range between 50% and 13.0% and 10.5%, respectively.

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Significant events of settlements or curtailments related to employees' pension benefits and other post-employment benefits during the reported periods In 2022, there were no significant settlements or curtailments related to employees' pension benefits and other post-employment benefits. In 2021, as an effect of a sale of assets in France (note 42), there was a curtailment gain of \$1 in its pension plan recognized in the statement of operations for the period. In addition, one of the participating companies in other postretirement benefits of TCL ceased operations in February 2021, resulting in a curtailment gain in other postretirement benefits of \$1 reflected in the statement of operations for the period.

During 2020, in connection with the divestiture of Kosmos' assets in the United States (note 4.1), CEMEX recognized a curtalment gain of \$1 related to its medical plan. Moreover, in France, CEMEX changed certain formulas of the pension benefits resulting in a past service gain of \$2. In addition, in Mexico, CEMEX changed some postretirement benefits resulting in an expense for past services of \$1 in 2020. These effects were recognized in the income statement for the year.

Sensitivity analysis of pension and other post-employment benefits For the year ended December 31, 2022, CEMEX performed sensibility analyses on the most significant assumptions that affect the PBO, considering reasonable independent changes of plas or minus 50 basis points in each of these assumptions. The increase (decrease) that would have resulted in the PBO of pensions and other post-employment benefits as of December 31, 2022 are shown below:

	PENG	NNO	OTHER DENERITS		TOTAL	
ASSUMPTIONS :	+50 BPS	- 50 BP5	+50 BPS	- 50 BPS	+50 BPS	- 50 BPS
Discount Rate Sensitivity	\$ (91)	100	(3)	3	(94)	103
Salary Increase Rate Sensitivity	5	(4)	-	(1)	5	(5)
Pension Increase Rate Sensitivity	66	(63)	-	-	66	(63)

Multiemployer defined benefit pension plans In addition to the Company's sponsored plans, certain union employees in the United States and the United Kingdom are covered under multiemployer defined benefit plans administered by their unions. The Company's funding arrangements, rate of contributions and funding requirements were made in accordance with the contractual multiemployer agreements. The combined amounts contributed to the multiemployer plans were \$61 in 2022, \$58 in 2021 and \$56 in 2020. The Company expects to contribute \$58 to the multiemployer plans in 2023.

20) Income Taxes

20) Income taxes 200) Income Taxes for the Period The amounts of income tax expense in the statements of operations for 2022, 2021 and 2020 are summarized as follows:

		2022	2021	2020
Current income tax expense	5	170	172	158
Deferred income tax expense (income)		39	(35)	(122)
	5	209	137	36

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20.2) Deferred Income Taxes	
As of December 31, 2022 and 2021, the main temporary	differences that generated the consolidated deferred income tax assets and liabilities are presented below.

	2022	2021
Deferred tax assets :		
Tax loss-carry/orwards and other tax credits	\$ 561	662
Accounts payable and accrued expenses	754	808
intangible assets, net	140	138
Total deferred tax assets, gross	1.455	1,608
Presentation of net position by same legal entity	(1.044)	(1,046
	411	562
Deferred tax liabilities :		
Property, machinery and equipment and right-of-use asset, net	(1.406)	(1,502)
Investments and other assets	(32)	(29
Total deferred tax liabilities, gross	(1.438)	(1,531
Presentation of net position by same legal entity	1,044	1,046
Total deferred tax liabilities, net in the statement of financial position	(394)	(485
Net deferred tax assets (liabilities)	\$ 17	77
Out of which:		
Net deferred tax liabilities in Mexican entities ¹	\$ (17)	(81
Net deferred tax assets in foreign entities ²	34	158
Net deferred tax assets	\$ 17	77

IN defended tas labities in Mexico at the reporting date manify refer to a temporary difference resulting when comparing the carrying amount of property, mathews and equipment, against their corresponding tax values in prevaining tax-deutidities in Mexico at the reporting date manify refer to a temporary difference resulting when comparing the carrying amount of property, mathews and equipment, against their corresponding tax values in greater than the interest is a value mathem to as loading in 2013; and software 1013; and software 1013; and software 1014; and software 101

As of December 31, 2022 and 2021, balances of the deferred tax assets and liabilities included in the statement of financial position are located in the following entities: 2022

	A	ISETS	LIABLITIES	NET	ASSETS	LIABILITIES	NET
Mexican entities Foreign entities	\$	168 243	(185) (209)	(17) 34	\$ 191 371	(272) (213)	(81) 158
	s	411	(394)	17	\$ 562	(485)	77

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		2022	2021	2020
Deferred income tax expense (income) in the income statement	\$	39	(35)	(122
Deferred income tax expense (income) in stockholders' equity		14	(38)	(41
leclassifications ¹		7	78	(12
Change in deferred income tax during the period	\$	60	5	(175
⁸ In 2022, 2021 and 2020, refers to the effects of the reclassification of balances to assists held for sale and related labibles (note 42) Current and/or deferred income tax relative to items of other comprehensive income during 2022, 20	21 and 2020 were as f	ollows		
	21 and 2020 were as f	ollows: 2022	2021	2020
Current and/or deferred income tax relative to items of other comprehensive income during 2022, 20	21 and 2020 were as f		2021	2020
	21 and 2020 were as f	2022		
Current and/or deferred income tax relative to items of other comprehensive income during 2022, 20 tevenue related to foreign exchange fluctuations from intercompany balances (note 21.2) ispense (revenue) associated to actuarial instruments (note 21.2) tevenue related to derivative financial instruments (note 17.4)	21 and 2020 were as f \$	2022	(6) 26 (1)	(19 (41 14
Current and/or deferred income tax relative to items of other comprehensive income during 2022, 20 Revenue related to foreign exchange fluctuations from intercompany balances (note 21.2)	21 and 2020 were as f	2022 - 32	(6) 26	(19 (41

As of December 31, 2022, consolidated tax loss and tax credits carryforwards expire as follows:

	AMOUNT OF CARENTORINAL		AMOUNT OF RECOGNIZED CARRYFORMARD
2023 2024 2025 2026	\$ 185	156	29
2024	148	20	128
2025	209	192	17
2026	209	191	18
2027 and thereafter	7,739	5,707	2,032
	\$ 8,490	6,266	2,032 2,224

As of December 31, 2022, in connection with CEMEX's deferred tax loss carryforwards presented in the table above, to realize the benefits associated with such deferred tax assets that have been recognized, before their expiration, CEMEX would need to generate \$2,224 in consolidated pre-tax income in future periods. Based on the same forecasts of future cash flows and operating results used by CEMEX's management to allocate resources and evaluate performance in the countries in which CEMEX operates, along with the implementation of results lease that is will recover the balance of its tax loss carryforwards that have been recognized before their expiration. In addition, CEMEX concluded that, the deferred tax liabilities that were considered in the analysis of recoverability of its deferred tax assets will reverse in the same period and tax jurisdiction of the related recognized deferred tax assets. Moreover, a certain amount of CEMEX's management cash flow projections, will generate taxable income in the relevant periods before the expiration, in addition, CEMEX is unrently generating taskel income or in which, according to CEMEX's management cash. Bow projections, will generate taxable income in the relevant periods before the expiration of the deferred tax assets. FORE of CEMEX's deferred tax assets for the period and tax jurisdiction in which CEMEX is currently generating taskel income or in which, according to CEMEX's deferred tax assets. The tax behave taxable income in the relevant periods before the expiration of the deferred tax assets. FORE of the tax before the taxable income in the tax before the tax before the taxable income in the relevant periods before the expiration of the deferred tax assets.

The Parent Company does not recognize a deferred income tax liability related to its investments in subsidiaries considering that CEMEX controls the reversal of the temporary differences arising from these investments and management is satisfied that such temporary differences will not reverse in the foreseeable future.

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20.3) Reconciliation of Effective Income Tax Rate For the years ended December 31, 2022, 2021 and 2020, the effective consolidated income tax rates were as follows:

		2022	2021	2020
Earnings (loss) before income tax	s	770	954	(1,310)
Income tax expense		(209)	(137)	(1,310) (36)
Effective consolidated income tax expense rate 1		27.1%	14.4%	(2.7)%

* The average effective tax rate equals the net amount of income tax revenue or expense divided by income or loss before income taxes, as these line items are reported in the inc Differences between the financial reporting and the corresponding tax basis of assets and liabilities and the different income tax rates and laws applicable to CEMEX, among other factors, give rise to permanent differences between the statutory tax rate applicable in Mexico, and the effective tax rate presented in the consolidated statements of operations, which in 2022, 2021 and 2020 were as follows:

	2022		2021		2020	
	N	5	N		N	\$
Mexican statutory tax rate	30.0	231	30.0	280	30.0	(391)
Difference between accounting and tax expenses, net 1	35.8	276	4.8	45	(18.4)	240
Non-taxable sale of equity securities and fixed assets	3.4	26	(3.8)	(35)	1.3	(17)
Difference between book and tax inflation	28.2	217	23.9	223	(7.1)	92
Differences in the income tax rates in the countries where						
CEMEX operates ²	(6.2)	(48)	4.7	44	(0.9)	12
Changes in deferred tax assets ³	(59.7)	(460)	(48.7)	(454)	(9.6)	125
Changes in provisions for uncertain tax positions	(5.1)	(39)	2.6	24	0.2	(3)
Others	0.7	6	0.8	10	1.7	(22)
Effective consolidated income tax expense rate	27.1	209	14.4	137	(2.7)	36

In 2002 includes \$365 and in 2000 includes \$310, related to the effects of the impairment charges during the periods which are basically non-deductible (note 7).
 Selent many to the effects of the differences between the statutory income tax rate in Mexico of 30% against the applicable income tax rates of each country where CEMEX operates in 2001 includes the effect related to the dimensional transmission of the differences between the statutory income tax rate in Mexico of 30% against the applicable income tax rates of each country where CEMEX operates in 2001 includes the effect related to the dimensional transmission of advected income tax rates assets related to CEMEX statics carry/orwards.
 Patters to the effects in the effective income tax rate associated with charges during the period in the amount of defended income tax assets related to CEMEX statics carry/orwards.

The following table compares the fine term "Unanges in deferred tax assets in the above or entries to assets readed to concern tak assets indeed to concern tak assets indeed to concern tak assets in the statement of financial position for the years ended December 31, 2022 and 2021.

			021
CHANGES IN THE STATEMENT OF FINANCIAL POSITION	AMOUNTS IN RECONCILIATION	CHANGES IN THE STATEMENT OF FINANCIAL POSITION	AMOUNTS IN RECONCILIATION
s -	38	-	9
(103)	-	(145)	-
16	(498)	19	(460)
(14)	-	11	(3)
\$ (101)	(460)	(115)	(454)
	STATEMENT OF FINANCIAL POSITION \$ - (103) 16 (14)	STREEMENT OF FRANCIAL POSITION ABCONCILIATION \$ - 38 (103) - 16 (498) (14) -	Снамода на так залатилно с помода на так соноса на так помода на так соноса на так соноса на так помода на так помода на так соноса на так помода на так помода на так соноса на так помода

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20.4) Uncertain Tax Positions and Significant Tax Proceedings

Uncertain tax positions
As of December 31, 2022 and 2021, as part of current provisions and non-current other liabilities (note 18), CEMEX has recognized provisions related to ur in the ordinary corrise or obstress. CUREA cannot anticipate it such reviews will result in new tax assessments, which would, should any arise, be appropriately disclosed and/or recognized in the financial statements. A summary of the beginning and ending amount of unrecognized tax benefits for the years ended December 31, 2022, 2021 and 2020, excluding interest and penalties, is as follows:

		2022	2021	2020
Balance of tax positions at beginning of the period	5	-48	27	28
Additions for tax positions of prior periods		5	4	-
Additions for tax positions of current period		5	27	3
Reductions for tax positions related to prior periods and other items		(11)	(2)	(1)
Settlements and reclassifications		(4)	(5)	(3)
Expiration of the statute of limitations		(2)	(2)	(2)
Foreign currency translation effects		-	(1)	2
Balance of tax positions at end of the period	\$	-41	48	27

5 41 48 27 Tax examinations can involve complex issues, and the resolution of issues may span multiple years, particularly if subject to negotiation or fligation. Although CEMEX believes its estimates of the total unrecognized tax benefits are reasonable, uncertainties regarding the final determination of income tax audd settlements and any related ligitation could affect the amount of total unrecognized tax benefits. It is difficult to estimate the timing and range of possible dranges related to uncertain tax positions, as finalizing audits with the income tax authorities may involve formal administrative and legal proceedings. Accordingly, it is not possible to reasonably estimate the expected changes to the total unrecognized tax benefits over the next 12 months, although any settlements or statute of limitations expirations may result in a significant increase or decrease in the total unrecognized tax benefits, including those positive related to tax examinations being currently conducted.

Significant tax proceedings As of December 31, 2022, the Company's most significant tax proceedings are as follows:

As of December 31, 2022, the Company's most significant tax proceedings are as follows: The tax authorities in Spain (the Sparish Tax Authorities) challenged part of the tax loss carryforwards reported by CEMEX España covering the tax years from and including 2006 to 2009, During 2015, the Sparish Tax Authorities include CEMEX España of fines in the aggregate amount of \$489. In April 2014, CEMEX España filed appeals against such resolution before the *Thitunal Economico Administrativo Cemtral* (TEAC) of the Sparish Tax Authorities, official CEMEX España filed appeals against such resolution before the *Thitunal Economico Administrativo Cemtral* (TEAC) of the Sparish Tax Authorities, official terms esolution before the *National Court Audiencia Autoinalis* another appeals. CEMEX España filed a recourse against such resolution in November 2017 before the National Court (Audiencia Auciona) and applied for the suspension of the payment; before the National Court until the case is finally resolved. On January 31, 2018, the National Court notified CEMEX España for the graniting of the suspension of the payment; subject to the provision of guarantees on or before April 2, 2018, in this regard, CEMEX España provided the respective guarantees in the form of a combination of a kability insurance policy and a mortgage of suspersion of the payment until the recourses are definitively resolved. On November 30, 2021; the National Court confirming the imposed fines, On February 25, 2022; CEMEX España field with the Sparish Supreme Court a cassation appeal against the isolation of the case by the subject field on annument recourse against subject esolution in other appeared to Court proteins 31, 2022; the Spanish Supreme Court in Center 2022. As of December 31, 2022; CEMEX España field van nummer recourse against this determination, which was admitted by the Sparish Supreme Court in Center 2022. As of December 31, 2022; CEMEX España is adverse resolution in these proceedings in not protable and no accurate have hea liquidity or financial position.

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- On March 26, 2021, the Spanish Tax Authorities notified CEMEX España of an assessment for Income Taxes in an amount in Euros equivalent to \$51 as of December 31, 2022, plus late interest, derived from a tax audit process covering the tax years 2010 to 2014. This assessment was appealed before the TEAC. In order for the suspension of the payment of the tax assessment to be granted, CEMEX España of a payment guarantee which was approved by such tax authorities notified CEMEX España of a pensity for an amount in Euros equivalent to \$73, derived from the tax audit process covering the same period from 2010 to 2014. This assessment was appealed before the TEAC. Unit this appeals the same period from 2010 to 2014. This assessment was appealed before the TEAC. Unit this appeals is resolved, no payment will be made and the company is not required to furnish a guarantee for the filing of the appeal. As of December 3, 2022, CEMEX beloves an adverse resolution in these proceedings are not probable and no accruaits have been created in connection with these proceedings. Nonetheless, it is difficult to assess with certainty the likelihood of an adverse result, and the appeals that CEMEX España an entended amount of time to be resolved, but if adversely resolved, these proceedings could have a material adverse impact on CEMEX's results of operations, liquidity or financial position.
- these proceedings could have a material adverse impact on CENEX's results of operations, liquidity or initinicial position. During April, 2018, CENEX Colombia received a special proceeding from the Colombia Tax Authority (Ithe "Tax Authority"), where certain deductions included in the 2012 income tax return were rejected. The Tax Authority assessed an increase in the income tax payable by CENEX Colombia and imposed an inaccuracy penalty for amounts in Colombia received an efficiency of proceeding from the and \$26 of penalty. After having appealed this requirement, on December 28, 2018, CENEX Colombia Inceived an official review estiment ratifying the rejected deductible terms and amounts. CENEX Colombia field an appeal against the aforemetrioned resolution in the Administrative Court of Cundinamarca. In the event of an unfavorable resolution, the aforemetrioned amounts include in the taxes payable, the adjustment of refunding to the Tax Authority on January 8, 2020. On July 1, 2020, CENEX Colombia field an appeal against the aforemetrioned resolution in the Administrative Court of Cundinamarca. In the event of an unfavorable resolution, the aforemetrioned amounts include in the taxes. If the proceeding a shortserve presolute in the final stage, CENEX Colombia must pay the amounts determined in the official storese proceeding. CENEX Colombia and the pay the resolution in the intervent accurace on the amount of the income tax adjustment until the payment date. As of December 31, 2022, at this stage of the proceeding. CENEX colombia reviews in the operating the likelihood of an adverse result in the proceeding; if adversely resolved. CENEX Colombia is proceeding outdow were seed to the operating results, liquidity or financial position of EXEX.
- or financial position of CEMEX. In September 2012, the Tax Authority requested CEMEX Colombia to amend its income tax return for the year 2011 in connection with several deductible expenses including the amortization of goodwill. CEMEX Colombia rejected the arguments of the ordinary request and filed a motion requesting the case to be closed. The 2011 income tax return was under audit of the Tax Authority from August 2013 until September 5, 2018, when the Tax Authority notified CEMEX Colombia registed proveding in which it rejected certain deductives included in the 2011 tax return and determed an increase in the income tax payable and imposed a penalty for amounts in Colombian Pesos equivalent to \$80 of income tax and \$80 of penalty. After having appealed this requirement, the Tax Authority notified CEMEX Colombia registed the dificial reversal review legislation in May, 2019, maintaining the claims of the optical proceeding. CEMEX Colombia and by 12, 2019. On July 5, 2020, CEMEX Colombia avects anotified about a resolution to the appeal of reconsideration, in which the Tax Authority confirms the claims of the official legislation. On October 22, 2020, CEMEX Colombia area resolution to the appeal of reconsideration, in which the Tax Authority of restle aliances for the year in question, which were used to diffset taxes payable in subsequent years. If the proceeding is adversely resolved in its final stage, CEMEX Colombia was and December 31, 2022, at the stage of the proceeding taxes is interest accrued on the amounts of the income tax adjustment until the date of payment. As of December 31, 2022, at this stage of the proceeding. CEMEX consistent and anderse resolution in the proceeding alian the diable defense procedures is not probable, however, it is difficul to assess with certainty the likelihood of an adverse result in the proceeding alian dates y resolved. CEMEX believes this proceeding could have a material adverse impact on the operating results, liquidity or financial position of CEMEX.

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21) Stockholders' Equity

21) Stockholders' Equity The consolidated financial statements are presented in Dollars based on IAS 21, *The Effects of Changes in Foreign Exchange Retes* ("IAS 27), while the reporting currency of the Parent Company is the Peso. As a result, for the consolidated entity, transactions of common stock, additional paid-in capital and retained earnings are translated and accrued using historical exchange rates of the dates in which the transactions occurred. As a result, although the amounts of total non-controlling interest in the consolidated financial statements and total stochholders' equity of the Parent Company are the same. IAS 21 methodology results in differences between line-by-line terms within CEMEX's controlling interest and the Parent Company's stockholders' equity. The official stochholders' equity for statutory purposes is that of the Parent Company as expressed in Pesos. As of December 31, 2022, the line-by-line reconciliation between CEMEX's controlling interest, as reported using the Dollar as presentation currency, and the Parent Company's stockholders' equity, using a convenience translation of the balances in Pesos translated using the exchange rate of 19:50 Pesos per Dollar as of December 31, 2022, is as follows:

	CONSOLIDATED	PARENT COMPANY
Common stock and additional paid-in capital ¹ Other equity reserves ¹ -2 Retained armings ²	\$ 7.810 (1.555) 4.246	5,414 1,687 3,400
Total controlling interest	\$ 10.501	10,501

¹ The difference reaces to the method of account Dollars using the historical exchange rates to translate each common stock and additional paid-in capital translation denominated in Pesos to Dollars. The cumulative effect from these changes in exchange rates is recognized against other equity reserves. inth during the period for income statement purposes. The cumulative effect from these changes in

P The difference relates with the method of account Dollars using the exchange rates of each r against other equity reserves. As of December 31, 2022 and 2021, stockholders' equity excludes investments in CPOs of the Parent Company held by subsidiaries of \$8 (20,541,277 CPOs) and \$14 (20,541,277 CPOs), respectively, which were eliminated within "Other equity reserves."

21.1) Common Stock and Additional Paid-in Capital As of December 31, 2022 and 2021, the breakdown of consolidated common stock and additional paid-in capital was as follows:

	2022	2021
Common stock	\$ 318	318
Additional paid-in capital	7,492	7,492 7,810

Effective as of December 31, 2020, the Company's management approved a restitution to the consolidated line item of "Retained earnings" for \$2,481 by means of transfer with charge to the line item of "Additional paid-in capital". This transfer represents a reclassification between line items within CENEX's consolidated stockholders' equity that does not affect its consolidated amount.

As of December 31, 2022 and 2021 the common stock of CEMEX, S.A.B. de CV. was presented as follows:

	20	166	2021	
SHURES ¹	SERIES A ²	SERIES B ²	SERIES A ²	SERIES B ⁻²
Subscribed and paid shares Unissued shares authorized for executives' stock	29,016,656,496	14,508,328,248	29,457,941,452	14,728,970,726
compensation programs	881,442,830	440,721,415	881,442,830	440,721,415
Repurchased shares ^a	441,284,956	220,642,478	-	-
	30, 339, 384, 282	15,169,692,141	30,339,384,282	15,169,692,141

As of De ber 31, 2022 and 2021, 13,068,000,000 s nd 32,445076,423 shares as of De ember 31, 2022 and 2021, corre

Series W or Mexican shares must represent at least 64% of CEMEX's capital stock. Series "8" or free subscription shares must represent at most 36% of CEMEX's capital stock.

⁸ Shares repurchased under the share repurchase program authorized by the Company's shareholders inste 212.

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AS OF DECEMBER 31, 2022

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On March 24, 2022, stockholders at the ordinary general shareholders' meeting of CEMEX, SAB, de CV, approved; (a) setting an amount of \$500 or its equivalent in Pesos as the maximum amount of resources through year 2022 and until the next ordinary general shareholders' meeting of the Parent Company that CEMEX, SAB, de CV, may use for the acquisition of its own shares or securities that represent such shares; (b) authorize the Company's Board of Directors to determine the bases on which the acquisition and placement of any such shares shall be instructed, designate the persons that shall make the decisions to acquire or place them, appoint those responsible for carrying out the transaction and giving the corresponding notices to the authorize; and (c) designation of the members of CEMEX's Board of Directors, as well as members of the Audit, Corporate Practices and Finance, and Sustainability Committees.

On March 25, 2021, stockholders at the annual ordinary shareholders' meeting (the "Shareholders' Meeting") of CENEX, S.A.B. de CV. approved: (a) setting the amount Uniform 25, 242 (solubilities at the annual comany shareholders meeting (the "shareholders' meeting") of CLINEA, SAUS de CX approved (a) setting the annual of \$500 or its equivalent in herois as the maximum amount of resources through year 2021 and until the next ordinary general shareholders' meeting of the Parent Company is held for the acquisition of its own shares or securities that represent such shares (b) the decrease of the variable part of the Parent Company's share capital through the cancellation of its 134 million shares reparchased during the 2202 fical year, under the share reportance program and (i) an aggregate of 3,40055 million shares reparchased during the universities excurities and i or to be subscribed and paid for in a public offering or private subscription; and (i) (c) the appointment of the members of the Board of Directors, the Aukt Committee, the Corporate Practices and Finance Committee (which reduced its members from four to three) and the Sustainability Committee of the Parent Company.

On March 26, 2020, the Shareholders' Meeting of CEMEX, S.A.B. de C.V. approved: (i) setting the amount of \$500 or its equivalent in Perios as the maximum amount of resources through year 2020 and until the next ordinary Shareholders' Meeting is held for the acquisition of its own shares or securities that represent such shares and (i) the cancellation of shares of repurchased during the 2019 fincal year and the remained in the Parent Company results start represent such shares and (ii) the cancellation of shares of repurchased purging the 2019 fincal year and the remained in the Parent Company repurchase susy after the maturities of the November 2019 Mandatory Convertible Notes and the 3.72% Convertible Notes, except for the minimal conversion. Under the 2020 share repurchase program, the Parent Company repurchased 3782 million CEMEX CPOs, at a weighted-average price in Pesos equivalent to 0.22 Dollars per CPO. The total amount of these CPO repurchases, excluding value-added tax, was \$83. On April 8, 2020, the Parent Company announced that, to enhance its liquidity, it suspended the share repurchase program for the remainder of 2020.

In connection with the long-term executive share-based compensation programs (note 22), in 2022 and 2021 CEMEX, S.A.B. de C.V. did not issue shares.

21.2) Other Equity Reserves and Subordinated Notes As of December 31, 2022 and 2021, the caption of other equity reserves and subordinated notes was integrated as follows:

	2022	2021
Other equity reserves	\$ (2.549)	(2.365) 994
Subordinated notes	994	
	\$ (1,555)	(1,371)

Other equity reserves As of December 31, 2022 and 2021, other equity reserves are detailed as follows:

	2022	2021
Cumulative translation effect, net of effects from deferred income taxes recognized directly in equity		
(note 20.2) and derivative financial instruments designated as cash flow hedges	\$ (926)	(722
Cumulative actuarial losses	(353)	(529
Cumulative coupon payments under perpetual debentures (note 21.4)	(1,070)	(1,070
Treasury shares repurchased under share repurchase program (note 21.1)	(111)	-
Cumulative coupon payments under subordinated notes	(84)	(30)
Treasury shares held by subsidiaries	(5)	(14)
	\$ (2.549)	(2 365)

* Interest accrued under the Parent Company's subordinated notes described below are recognized as part of other equity reserve

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For the years ended December 31, 2022, 2021 and 2020, the translation effects of foreign subsidiaries included in the statements of comprehensive income were as follow

		2022	2021	2020
Foreign currency translation result 1	5	(235)	(389)	352
Foreign exchange fluctuations from debt ²		(23)	89	(126
oreign exchange fluctuations from intercompany balances ³		(68)	(13)	(419)
	5	(326)	(313)	(193)

These effects refer to the r (note 17.4). Generated by foreign ex subsidiaries (note 2.4). trange fluctuations over a notional amount of debt in CEMEX, S.A.B. de C.V. associated with the acquisition of foreign subsidiaries and designated as a hedge of the net investment in foreign

³ Refers to foreign exchange fluctuations arising from balances with related parties in foreign currencies that are of a long-term investment nature considering that their liquidation is not an and foreign exchange fluctuations over a notional amount of detc of a subsidiary of CEVEX España identified and designated as a hedge of the net investment in foreign subsidiaries.

Subordinated notes
On June 8, 2021, the Parent Company issued one series of \$1000 and a rate of 5125% subordinated notes with no fixed maturity. After issuance costs, the Parent
Company code/ver 5954. Company issued one series of \$1000 and a rate of 5125% subordinated notes with no fixed maturity. After issuance costs, the Parent
Company to deliver cash or any other financial assets, the payment of principal and interest may be deferred indefinitely at the sole discretion of CEMEX and specific
redemption events, are fully under the Parent Company's source, under applicable IRS, these subordinated notes issued by the Parent Company qualify as equity
instruments and are classified within controlling interest scholades' equity. The Parent Company has a repurchase option on the fifth annihiestary of the
subordinated notes. In the event of liquidation of the Parent Company's due to commercial bankruptcy, the subordinated notes would come to the liquidation
process according to its subordination faith aliabilities.

21.3) Retained Earnings The Parent Company's net income for the year is subjec December 31, 2022, the legal reserve amounted to \$93. ubject to a 5% allocation toward a legal reserve until such reserve equals one fifth of the com on stock. As of

21.4) Non-Controlling Interest and Perpetual Debentu

Non-controlling interest: Non-controlling interest represents the share of non-controlling stockholders in the equity and results of consolidated subsidiaries. As of December 31, 2022 and 2021, non-controlling interest in equity amounted to \$408 and \$444, respectively. In 2022, 2021 and 2020, non-controlling interests in consolidated net income were \$27, \$25 and \$21, respectively. These non-controlling interests arise mainly from the following CEMEX's subsidiaries:

- In February 2017, CEMEX acquired a controlling interest in TCL, whose shares trade in the Triniciad and Tobago Stock Exchange. As of December 31, 2022 and 2021, there is a non-controlling interest in TCL of 3017% of its common shares (see note 4.3 for certain relevant condensed financial information).
- In July 2016, CHP closed its initial offering of 45% of its common shares. Pursuant to the repurchase of CHP's shares in the market and a public stock right offering, CEMEX reduced the non-controlling interest in CHP from 45% in 2018 to 33.22% in 2019 and to 22.16% in 2020 considering the results of a public stock rights offering, CHP's assets consist primarily of CEMEX's cement manufacturing assets in the Philippines (see note 27 for Subsequent Events).
- offering. CHP's assets consist primarily of CEMEX's cement manufacturing assets in the Philippines (see note 27 for Subsequent Events). In November 2012, CLH, a direct subsidiary of CEMEX's España, concluded its initial offering of common shares. CLH's assets include substantially all of CEMEX's assets in Colombia, Parama, Guatemala and until August 31, 2022, operations in Costa Rica and El Salvador. In December 2020, by means of a public share tender offer, CEMEX España increased its ownership in CLH by acquiring 100,337/613 shares of CLH in exchange of \$103. As of December 31, 2022 and 2021, there is a non-controling interest in CLH of 4.0% and 72Mir (espectively, of CLH's outstanding common shares, excluding Shares Hed in threasury. Moreover, on December 22, 2022, CEMEX España requested authorization to the Colombian Finance Superintendency to launch a Delisting Tender Offer of CLH's ordinary shares (see note control of the control of the control of the Colombian Finance Superintendency to launch a Delisting Tender Offer of CLH's ordinary shares (see note 27 for Subsequent Events)

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Perpetual debentures As of December 31, 2020, the line item of "Non-controlling interest" included \$449, related to the notional amount of perpetual debentures, excluding any perpetual debentures then held by subsidiaries. In June 2021, considering the issuance of the subordinated notes described above, CEWEX repurchased all series of its outstanding perpetual notes.

Until its repurchase, coupon payments on the perpetual debentures were included within "Other equity reserves" and amounted to \$11 in 2021 and \$24 in 2020, excluding in all the periods the coupons accrued by perpetual debentures held by subsidiaries.

CENEXs perpetual debentures had no fixed maturity date and there were no contractual obligations for CENEX to exchange any series of its outstanding perpetual debentures for financial assets or financial labilities. As a result, these debentures, issued by Special Purpose Vehicles ("SPNS"), qualified as equity instruments under applicable IFRS and were classified within non-controlling interest as they were issued by consolidated entities. Subject to certain conditions, CENEX had the unlateral right to defer indefinitely the payment of interest due on the debentures. The different SPNs were established solely for purposes of issuing the perpetual of the second sole of the payment of interest due on the debentures. debentures and were included in CEMEX's consolidated financial statements.

22) Executive Share-Based Compensation Stock-based awards granted to executives are defined as equity instruments, considering that the services received from employees are settled by delivering shares. The cost of these equity instruments represent their estimated fair value at the grant date of each plan and is recognized in the statement of operations during the periods in which the executives render services and vest the exercise rights.

Denote in which the exclusives render services and vest the elector inputs. CEMEX, SAB. de CV. sponsors different long-term restricted share-based compensation programs for a wide range of executives, including top management, executives and other key performers, including beginning in 2022 those executives in CLH, providing for the grant of CEMEX CPOs (jointly the "Share-Based Compensation Programs"). Shares under each annual ghan are initially restricted and are proportionately released to the executives as services are rendered at the end of each year over periods of three to four years depending on the plan, to the extent they remain in the Company at the settlement date, except for the top management's plan, which, in addition, comprises a tri-annual internal and external performance metrics that depending on their weighted achievement, may result in a final award at the end of the third year between 0% and 200% of the target for each annual program.

The required Parent Company's CPOs that are delivered to the executives to meet the Company's awards are either newly issued or purchased, at the Company's election. For these purposes, an external trust in which the executives are beneficiaries, receives funding from CEMEX to incur these purchases. Under the Share-Based Compensation Programs, during 2022, 2021 and 2020, executives on a global basis received 109.2 million CPOs, 93.4 million CPOs and 83.8 million CPOs, respectively. As of December 31, 2022, there are 26.44 million CPOs associated with these annual programs that are expected to be delivered in the following years: as the executives render services and performance metrics are met, when applicable.

Unit December 31, 2021, under the Share-Based Compensation Programs, those eligible executives belonging to the operations of CLH and subsidiaries received shares of CLH, significantly sharing the same conditions of CEMEX's plans. During 2022, 2021 and 2020, executives received 813980 shares, 713927 shares and 1383578 shares, respectively, that were held in CLH's treasury, corresponding to the vested portion of prior years' grants. Beginning in 2022, CLH's executives received CEMEX CPO awards. As of December 31, 2022, there are £2662885 shares of CLH associated with these annual programs that are expected to be delivered to the shares of CLH. School awards. As of December 31, 2022, there are £662885 shares of CLH associated with these annual programs that are expected to be delivered to the shares of CLH. executives as services are rendered.

In addition, those eligible executives belonging to the operations of CHP and subsidiaries receive shares of CHP, significantly sharing the same conditions of CEMEX's plans. During 2022, 2021 and 2020, executives received 19,177,703, 16,511,882 and 11,546,350 CHP's shares, respectively.

The combined compensation expense related to the programs described above as determined considering the fair value of the awards at the date of grant in 2022. The combined compensation expense related to the programs described above as determined considering the fair value of the awards at the date of grant in 2022 2021 and 2020, was recognized in the operating results of each subsidiary whitene the executives render services against other equity reserves. Upon vesting of the awards, in case of newly issued CPOs, the Parent Company recycles the fair value of the stock from other equity reserves. Ioo additional paid-in capital within equity and when the Parent Company funds the executives, it recognizes a decrease in other equity reserves against case and amounted to \$52 in 2022, \$42 in 2021 and \$44 in 2020. As of December 31, 2022 and \$24 in 2020, there were no options or commitments to make payments in cash to the executives based on changes in th market price of the Parent Company's CPO, CLH's shares and/or CHP's shares. iting of the

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23) Earnings (Loss) Per Share Basic earnings (loss) per share is calculated by dividing net income attributable to ordinary equity holders of the Parent Company (the numerator) by the weighted-average number of shares outstanding (the denominator) during the period. Shares that would be issued depending only on the passage of time should be included in the determination of the basic weighted-average number of shares outstanding. Diuted earnings (loss) per share should reflect in both the numerator and denominator the assumption that convertible instruments are converted, that options or warrants are exercised, or that ordinary shares are issued upon the satisfaction of specified conditions, to the extent that such assumption would lead to a reduction in basic earnings per share or an increase in basic loss per share. Otherwise, the effects of potential shares are not considered because they generate antidiation.

The amounts considered for calculations of earnings (loss) per share in 2022, 2021 and 2020 were as follows:

		2022	2021	2020
DENOMINATOR (THOUSANDS OF SHARES)				
Neighted-average number of shares outstanding – basic	43	,554,921	44,123,654	44,125,288
Effect of dilutive instruments - share-based compensation (note 22) 1		793,322	729,292	745,163
Weighted-average number of shares – diuted	44	,348,243	44,852,946	44,870,451
NUMERATOR				
Net income (loss) from continuing operations	5	561	817	(1,346
Less: non-controlling interest net income (loss)		27	25	21
Controlling interest net income (loss) from continuing operations – for basic earnings				
per share calculations		534	792	(1,367
Plus : after tax interest expense on optionally convertible securities		-		4
Controlling interest net income (loss) from continuing operations – for diluted earnings				
per share calculations	\$	534	792	(1,363
Net income (loss) from discontinued operations	\$	324	(39)	(100
BASIC EARNINGS PER SHARE				
Controlling interest basic earnings (loss) per share	s	0.0197	0.0171	(0.0332)
Controlling interest basic earnings (loss) per share from continuing operations		0.0123	0.0180	(0.0309)
Controlling interest basic earnings (loss) per share from discontinued operations		0.0074	(0.0009)	(0.0023)
CONTROLLING INTEREST DILUTED EARNINGS PER SHARE ²				
Controlling interest diluted earnings (loss) per share	s	0.0193	0.0168	(0.0332)
Controlling interest diluted earnings (loss) per share from continuing operations		0.0120	0.0177	(0.0309)
Controlling interest diluted earnings (loss) per share from discontinued operations		0.0073	(0.0009)	(0.0023)

The number of Pa and optionally co treasury method. ert Company (IPOs to be issued under the executive share-based compensation programs, as well as the total amount of Parent Company (IPOs committed for issuance in the future under the mandatority writble securities, are computed from the beginning of the reporting period. The number of shares resulting from the executives' stock-based compensation programs is determined under the inverse

For 2020, the effe merator of potential dilutive shares generate antidilution, therefore, there is no change between the reported basic earnings per share and diluted earnings per share

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24.0) Contractual Obligations As of December 31, 2022, CEMEX had the following contractual obligations:

	2022					
OBLIGATIONS	LESS THAT YEAR	1 1-3 YEARS	3-5 YEARS	MORE THAN 5 YEARS	TOTAL	
Long-term debt	\$ 4		2,567	2,578	7,010	
Leases 1	30		244	535	1,511	
Total debt and other financial obligations	34		2,811	3,113	8,521	
Interest payments on debt	39		398 279	366	1,865	
Pension plans and other benefits Acquisition of property, plant and equipment	14		219	682	1,385	
Purchases of services, raw materials, fuel and energy ⁶	78		695	645	2,962	
Total contractual obligations	\$ 1,76		4,186	4,806	14,889	

Represent nominal cash flows. As of December 31, 2022, the NPV of future payments under such leases was \$1075, of which, \$368 refers to payments from 1 to 3 years and \$188 refers to payments from 1 to 3 years. ² The schedule of debt payments, which includes current maturities, does not consider the effect of any refinancing of debt that may occur during the following years in the past, CENEX has replace for others of a similar nature.

Estimated cash flows on floating rate denominated debt, were determined using the floating interest rates in effect as of December 31, 2022. Represents estimated annual payments under these benefits for the next 10 years inote 19, including the estimate of new retirees during such future years

⁵ Refers maniy to the expansion of a cement-production line in the Philippines.

24.2) Other Commitments

24-4) Other commensions As of December 31, 2022 and 2021, CEMEX was party to other commitments for several purposes, including the purchase of fuel and energy, the estimated future cash flows over maturity of which are presented in note 24.1.A description of the most significant contracts is as follows:

- On February 8, 2022, CEMEX renewed or entered into new agreements with six service providers in the fields of data processing services (back office) in finance, accounting and human resources; as well as information Technology (117) infrastructure services, support and maintenance of IT applications in the countries in which CEMEX operates, for a tenure of five to seven years at an average annual cost of \$60. These contracts replaced the agreements CEMEX maintained with IBM which cemet on August 31, 2022.
- Beginning in April 2016, in connection with the Ventika S.A.P.I. de C.V. and the Ventika II S.A.P.I. de C.V. wind farms (jointy "Ventikas") located in the Mexican state
 of Naivo Leon with a combined generation capacity of 252 Megawatts ("MM"), CEMEX agreed to acquire a portion of the energy generated by Ventikas for its
 overall electricity needs in Mexico for a period of 20 years. The estimated annual cost of this agreement is \$23 (unaudted) if CEMEX receives all its energy
 allocation. Nonetheless, energy supply from wind is variable in nature and final amounts are determined considering the final MW per hour ("MWh") effectively
 received at the agreed prices per unit.

Beginning in February 2010, for its overall electricity needs in Mexico CEMEX agreed with EURUS to purchase a portion of the electric energy generated for a
period of no less than 20 years. EURUS is a wind farm with an installed capacity of 250 MW operated by ACCIONA in the Mexican state of Oxacac. The estimated
annual cost of this agreement is \$70 (unauted) if CEMEX receives all its energy allocation. Nonetheless, energy supply from wind source is variable in nature and
final amounts will be determined considering the final MMh effectively received at the agreed prices per unit.

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CEMEX maintains a commitment initiated in April 2004 to purchase the energy generated by Termoeléctrica del Golfo ("TEG") until 2027 for its overall electricity
needs in Mexico. The estimated annual cost of this agreement is \$205 (unaudted) if CEMEX receives all its energy allocation. Nonetheless, final amounts will be
determined considering the final MWh effectively received at the agreed prices per unit.

- In regards with the above, CEMEX also committed to supply TEG and another third-party electrical energy generating plant adjacent to TEG all fuel necessary for their operations until the year 2022, equivalent to approximately 12 million tons of petroleum coke per year. CEMEX covers its commitments under this agreement acquiring the volume of fuel from sources in the international markets and Mexico.
- On October 24, 2018, CEMEX, S.A.B. de CX. entered into an energy financial hedge agreement in Mexico, commencing October 1, 2019 and for a period of 20 years. Through the contract, the Company fixed the megawatt hour cost over an electric energy volume of 400 thousand megawatts hour per year, through the payment of 25375 Oaltars per megawatt hour of electric power in exchange for a market price. The committee dprice to pay will increase 15% annually. The differential between the agreed price and the market price is settled monthly. CEMEX considers this agreement as a hedge for a portion of its agregate. unestended occited in signed particular indicate manner price or science in monthly expression occursed to signed price indicates indicate manner price or science and and an application of electric entery in Mexico and recognizes the result of the excited function of electric entery in Mexico and recognizes the result of the excited function of electric entery in Mexico and recognizes the result of the excited function of electric entery in Mexico and recognizes the result of the excited function of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in the evolution of electric entery in Mexico and recognizes the evolution of electric entery in Mexico and recognizes the evolution of electric entery in the evolution of

24.3) Commitments From Employee Benefits In some countries, CEMEX has self-insured health care benefits plans for its active employees, which are managed on cost-plus fee arrangements with major insurance comparisor or provided through health mainterance organizations. As of December 31, 2022, in particular plans, CEMEX has established stop-loss limits for continued medical assistance derived from a specific cause (eg., an automobile accident, illness, etc.) ranging for a total limit of 550 thousand Dollars. In other plans, CEMEX has established stop-loss limits per employee regardless of the number of events for a total cost of 25 million Dollars. The contingency for CEMEX if al employees qualifying for health care benefits required medical services simultaneously is significantly. However, CEMEX believes this scenario is remote. The amount expensed through self-insured health care benefits was \$64 in 2022, \$99 in 2021 and \$61 in 2020.

25) Legal Proceedings 25) provisions Resulting From Legal Proceedings CEMEX is involved in various significant legal proceedings, the adverse resolutions of which are deemed probable and imply the incurrence of losses and/or cash outflows or the delivery of other resources owned by CEMEX. As a result, certain provisions and/or losses have been recognized in the financial statements, representing the best estimate of cash outflows. CEMEX believes that it will not make significant expenditure in excess of the amounts recorded. As of December 31, 2022, the details of the most significant events giving effect to provisions or losses are as follows:

- As of December 31, 2022, EMEX accrued environmental energiation following the stock and a subsidiaries in the United Kingdom pertaining to closed and co landlill sites for the confinement of waste, representing the NPV of such obligations for an amount in Pounds sterling equivalent to \$208. Expenditure assessed and quantified over the period in which the sites have the potential to cause environmental harm, which is generally consistent with the views tak the regulator as being up to 60 years from the date of closure. The assessed expenditure included the costs of monitoring the sites and the installation u and renewal of environmental infrastructure. ed and current ion, repai
- as of retenant or environmental minimulation and another the state of the subsidiaries in the United States for \$53, related to: a) the disposal of various materials in accordance with past industry practice, which might currently be categorized as hazardous substances or wastes and b) the cleanup of sites used or operated by CEMEX, including discontinued operations, regarding the disposal of hazardous substances or waste, either individually or jointly with other parties. Most of the proceedings are in the preliminary stages and a final resolution might take several years. CEMEX does not believe that it will be required to spend significant sums on these matters in excess of the amounts previously recorded. The ultimate cost that may be incurred to resolve these environmental issues cannot be assured urtil all environmental studies, investigations, remediation work and negotiations with, or libigation against, potential sources of recovery have been completed. have been completed.

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In 2012, In connection with a contract entered into in 1990 (be "Quarry Contract") by CEMEX Granulats Rhône Méditerranée ("CEMEX GRM"), one of CEMEX's subsidiaries in France, with SCI La Quinoniere ("SCI") pursuant to which CEMEX GRM had drilling rights to extract reserves and do quarry remediation at a quarry in the Rhône region of France, SCI field a claim against CEMEX GRM for treach of the Quarry Contract, requesting the recision of such contract and damages plus interest for a revised amount in Euros equivalent to SSI, aguinging that CEMEX GRM hor treach of the Quarry Contract, After many hearings, resolutions and appeals over the years, on November 25, 2020, the expert appointed by the court of appeals determined an amount of loss of profits of \$0.070 and a cost of backfilling the quarry in \$13 and stated that the damages suffered by SCI could only be set based on the loss of profits. In 2022, CEMEX Kind accrued a provision through its subsidiaries in France for \$11 in connection with the set estimate of the remediation costs resulting from this claim. On November 23, 2022, the court handed down its decision to confirm the final report is subsidiaries in France for \$11 in connection with the back estimate of the remediation costs resulting from this claim. On November 23, 2022, the court handed down its decision to confirm the final report in ceditacion, which took place on December 22, 2022. As of December 31, 2022, atbrough the final amount may differ, CEMEX considers that any such amount should not have a material adverse impact on CEMEX's results of operations, liquid; and financial condition.

25.2) Contingencies From Legal Proceedings CENEX is involved in various legal proceedings, which have not required the recognition of accruals, considering that the probability of loss is less than probable. Nonetheless, until all stages in the procedures are exhausted in each proceeding, CEMEX cannot assure the achievement of a final favorable resolution.

As of December 31, 2022, the most significant contingencies with a quantification of the potential loss, when it is determinable and would not impair the or of the relevant proceeding, were as follows:

- of the relevant proceeding, were as follows:

 In August 2020, an individual field a class action lawsuit (Acción de Grupo) with a Circuit Civil Court in Colombia against CEMEX Colombia and other two gray Portland cement materie participants in the "Colombia Class Action Defendants." The lawsuit seeks compensation for damages arising from alleged cartel actions for which the Colombian Class Action Defendants were fined in December 2017. The complaint claims that the Colombian Class Action Defendants caused damages to all consumers of gray Portland cement in Colombia during the period of 2010 to 2021. According to the plaintiff's claims, the colombian Class Action Defendants see to gray Portland cement in Colombia during the period of 2010 to 2021. According to the plaintiff's claims, the Colombian Class Action Defendants see to gray Portland cement in Colombia during the period of 2010 to 2021. According to the plaintiff's claims, the Colombian Class Action Defendants should be ordered to pay damages due to the higher price set on gray Portland cemerk in a amount in Colombian Pesos equivalent to \$273 determined considering the safes of the three market participants in such period. After several procedures, the Circuit Col Court issued a nulling in favor of ECMEX Colombia, dismissing the proceeding. The plaintiff appealed this decision on May 16, 2022, and, on July 11, 2022, the Circuit Civil Court ratified its decision to dismiss the case. The Superior Court of Bopta confirmed the dismissal on August 24, 2022. The plaintiff has six months since the confirmation of the dismissal on August 24, 2022. The plaintiff has six months since the confirmation fue dismissal on August 24, 2022. The plaintiff has six months since the confirmation of the dismissal on August 24, 2022. The plaintiff has six months since the confirmation is not probale, but if such matter is resolved adversely to CEMEX.
 Constructive 20.2032 Evicence the have carisefiel a ladverse impact on CEMEX's results of operators, liq
- CEMEX, such adverse resolution should not have a material adverse impact on CEMEX's results of operations, liquidity and financial condition. On September 20, 2018, triggered by heavy rainfait, a landside causing damages and fatalities (bit tandside¹) occurred in a site located within an area covered by mining rights of APO Lenet do Boarry Corporation (PALOC¹) in Naga CR2, Cebue, Philippines, ALOC is a principal rare material aughered of APO Cement Corporation (PAO1¹), a wholly owned subsidiary of CHP. CEMEX indirectly owns a minority 40% stake in ALOC On November 19, 2018, 40 individuals and one legal entity (on behalf of 80,000 individuals adlegedly affected by the Landside) field an environment and Natural Resources, the Clip Government of Naga, and the Province of Cebue, Plain/RF claim that the Landside legal an environment of Environment and Natural Resources, the Clip Covern¹, et al. (2014) ragainst CHP, ALOC, APO, the Mines and Geosciences Bureau of the Department of Environment and Natural Resources, the Clip Covernment of Naga, and the Province of Cebue, Plain/RF claim that the Landside occurred because of the defendants' gross negligence and seek, among other relef, (a) damages for an amount in Philippine Peose equivalent to 57, 10) is a rehabilitation fund for an annown in Philippine Peose equivalent to 59, and (c) the isosance of a Temporary Environment Protection Order against ALOC aiming to prevent ALOC from performing further quarrying activities while the case is still pending. This last request was rejected by the Court on August 16, 2019 and after reconsideration, the resolution became final on Rovember 51, 2020. Moreovec, on September 50, 2019 the Court dismissed the case against CHP and APO, order that is not yet final and that was appealed by the plaintifts on November 51, 2022, only ALOC remains as a party-defendant in the case. This Court order can still be appealed by the Plaintifts before the Court of Appeals. As of December 51, 2022, only ALOC remains as a part

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- In December 20%, the Parent Company received subpoenas from the SEC seeking information to determine whether there have been any violations of the U.S. Foreign Corrupt Practices Act stemming from the Macro Project. These subpoenas do not mean that the SEC has concluded that the Parent Company or any of its affiliates violated the tax. The DOJ also opened an investigation into this matter. In this regard, on March 12, 20%, the DOI subset and subpression into this matter. In this regard, on March 12, 20%, the DOI subset and subset of the SEC, the DOJ and any other investigation results. As of December 31, 2022, the Parent Company is unable to predict the duration, scope, or outcome of either the SEC investigation or the DOI investigation, and other jurisdictors, which could be borne by the Parent Company, or if such sanctions, if any, would have a material adverse impact on CEMEX results of operations, likely opsilon.
- In pect on CEMEX results of operations, liquidity or financial position.
 In February 2014, the Egyptian Tax Authority requested Assist: Cement Company (ACCT), a subsidiary of CEMEX in Egypt, the payment of a development levy on clay used in the Egyptian cement industry for the period from May 5, 2008 to November 30, 2011. In March 2014, ACC appealed the levy and on September 2014 it was notified that it obtained a favorable resolution from the Ministerial Committee for Resolution of Investment Disputes, which instructed the Egyptian Tax Authority to case claiming from ACC the payment of the levy on clay. It was further decided that the levy on clay used in Unextimeted Disputes, which instructed the Egyptian Tax Authority coales claiming from ACC the payment of the levy on clay. It was further decided that the levy on clay used in Unextimeted Disputes, which instructed the Egyptian Tax Authority challenged ACC's right to cancel the levy on clay. It was further decided that the levy on clay used in Unextimeter Disputes, which instructed the cases to Cairo's Administrative Judiciary Court, Milch on November 2, 2020 referred the cases to the Court and established a first hearing session for February 75, 2021 and was adjourned to the May 31, 2021 ession. During the session for February 75, 2021 and was adjourned to the May 31, 2021 ession. During the session for February 75, 2021 and was adjourned to the May 31, 2021 ession. During the first hearing session before the new Chamber. On this session, the court postponde the hearing to the session of the new Chamber. On this session, the court postponde the hearing to the session of the ease to another Chamber within the same Court considering the nature of the subject. On Couber 38, 2021 ACC head the first hearing session before the new Chamber. On this session, the court postponde the hearing to the session of the new Chamber. On this session, the court postponde the hearing to the session of the court postponde the hearing to the session.
- ACC's favorable legal position in this dispute. On February 24, 2022, this case was dismissed by the relevant court and this matter has ended. In September 2012, in connection with a lawauit submitted to a first instance court in Assist, Egypt in 2011, the first instance court of Assiul issued a resolution to multily the Share Purchase Agreement (the "SPN) pursuant to which CEMEX acquired in 1999 a controlling interest in Assist, Cement Company, In addition, during 2011 and 2012, lawasits seeking, among other things, the annument of the SPA were field by different plantiffs, including 25 former engipyees of ACC, before Carlo's State Council. After several appeals, hearings and resolutions over the years, the cases are held in Carlo's T[®] Circuit State Council After several appeals, hearings and resolutions down the cemest are held in Carlo's T[®] Circuit State Council After several appeals, hearings and resolutions over the years, the cases are held in Carlo's T[®] Circuit State Council After several appeals, hearings and resolutions over the years the cases are held in Carlo's T[®] Circuit State Council After several appeals, hearings and resolutions organize the constitutionality of Law 32/2014. Hed by the plantiffs, which protects CEMEX's investments in Egypt. These matters are complex and take several years to be resolved. As of December 31, 2022, CEMEX is not able to assess it he likelihood of an adverse resolution regarding these lawasuits nor is able to assess. If the Constitutional Court will distribut and control will distribut and 2010 hum, regarding the lawasuits, if adversely resolved, CEMEX does not believe the resolutions in the first instance would have an immediate material adverse impact on CEMEX's operations, liquidity and financial condition. However, if CEMEX eduausts all legal recourses available, a final adverse resolution of these lawasuits, or if the Constitutional Court diminises Law 32/2014, this could adversely impact the ongoing matters regarding the SPA, which could have a

In addition to the legal proceedings described above in notes 251 and 252, as of December 31, 2022, CEMEX is involved in various legal proceedings of minor impact that have arise in the ordinary course of business. These proceedings involve 11 product variantly talms; 21 diams for environmental damage; 31 indermitiZation dams relating to acquisitions or divestibures; 4) dams to revoke permits and/or concessions; and 5) other diverse *civil*, administrative, commercial and lawless actions. CEMEX considers that in those instances in which obligations have been incurred, CEMEX has accoured adequate provisions to cover the related risks. CEMEX believes these matters will be resolved without any significant effect on its business, financial position or results of operations. In addition, in related risks. CEMEX has accoured adequate provisions to cover the related risks. CEMEX ongoing legal proceedings, CEMEX is sometimes able to make and disclose reasonable estimates of the expected loss or range of possible loss; as well as disclose any provision accured for such loss, but for a limited number of ongoing legal proceedings. CEMEX may not be able to make a reasonable estimate of the expected loss or range of possible loss or may be able to do so but believes that disclosure of such information on a case-by-case basis would seriously preduce CEMEXs position in the ongoing legal proceedings or in any related settlement discussions. Accordingly, in these cases, CEMEX has disclosed qualitative information with respect to the nature and characteristics of the corringency but has not disclosed the estimate of the range of postabilities.

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25.3) Other Significant Processes In connection with the cement plant located in the municipality of Maceo in Colombia (the "Maceo Plant"), as described in note 151, as of December 31, 2022, the plant has not initiated commercial operations considering several significant processes for the profitability of the investment. The evolution and status of the main issues related to such glant are described as follows:

Maceo Plant - Memorandums of understanding

Acceo Part – Memorandums of understanding In August 2012, CEMEX Colombia signed a memorandum of understanding (the "MOU") with the representative of CI Calizas y Minerales S.A., (*CI Calizas'), for the acquisition and transfer of assets mainly comprising land, the mining concession, environmental lecres and the stares of Zona Franca Especial Cementera del Magdalena Medio S.A.S. (Zomann') (holder of the free trade zone concession), in addition, in December 2013, CEMEX Colombia engaged the same representative of CI Calizas to also represent in the name and on behalf of CEMEX Colombia in the acquisition of certain land plots adjacent to the plane, signing another memorandum of understanding (the Tland MOU), Under the MOU and the Land MOU, CEMEX Colombia made cash advances to this representative of in Colombian Peose equivalent to S134 of a total of \$225, and plaid interest accured over the unpaid committed amount for \$12, (considering the exchange rate as of December 31, 2016 of 3000/35 Colombian Peosos per Dollar). In September 2016, after confirming inregularities in the acquisition processes by means of investigations and internal audix initiated in response to comparish received which were reported to Colombia's Attorney General', whith findings obtained, and considering that such payments were made in breach of the Parent, Company's and CLH's policies, the Company decided to terminate the employment relationship with then those responsible for the Planning and Legal areas and accepted the resignation of the then Chief Executive Officer, Are result of findings legal ophinors and the low probability to recover the cash advances, in December 2016, CEMEX Colombia write off such advances from its investments in progress and canceled the remaining advance payable.

- In progress and canceled for ensiming advance payave. Maceo Plant Expiration of property process and other related matters in Decomber 2012 after signing of the MOU, a former shareholder of CI Calizas, who presumptively transferred its shares of CI Calizas two years before the signing of the MOU, was linked to a process of expiration of property initiated by the Attorney General. Amongst other measures, the Attorney General suspended the sale and ordered the selare of ordered the selare of the MOU, including the shares of Zoman acquired by CEMEX Colombia before the beginning of such process. As a third party acting in good faith and free of guits, CEMEX Colombia joind the expiration of property process one present and the advance stream of the duration. As of December 31, 2022, pursuant to the expiration of property process of the assets subject to the MOU and the failures to formalize the purchases under the Land MOU, CEMEX Colombia does not have the legal representation of Zomarn, is not the rightful owner of the land and is not the subjective duration of the land and is not the signed entity of the mining cond
- In addition, there is an ongoing criminal investigation that resulted in a legal resolution by means of which an indictment was issued to two of the Company's former officers and to CI Calizas' representative. CEMEX is not able to anticipate the actions that criminal judges may impose against these people. Moreover, CEMEX Colombia filed a legal recourse for accountability against the representative, in connection with the responsibilities agreed under the Land MOU for the acquisition of certain land pitcs adjacent to the plant. This legal recourse finalized in 2021 with a definitive resolution favorable to CEMEX Colombia in which it was ordered the transfer to CEMEX Colombia of those land plots acquired by the representative, as well as the return of unused cash advances, equivalent to \$LAs of the reporting date, CEMEX Colombia has initiated the corresponding actions to materialize the effects of the aforementioned resolution.

BaccoPiant - Resource against the capitalization of Zoman MaccoPiant - Resource against the capitalization of Zoman - On December 7, 2020, the Parent Company, acting as shareholder of CEMEX Colombia, filed a lawsait before the Business Superintendency of Colombia (Superintendencia de Sociedades de Colombia or the "Business Superintendency"), reguesting a declaration in infliciency and subsequent declaration of invalidity and inesidence of the equity contribution in-land carried out by CEMEX Colombia to Zomann on December 11, 2015, in the event of a favorable resolution, all the effects of the equity contribution in-land carried out by CEMEX Colombia to Zomann on December 11, 2022, the Colombia musice subsequent colombia in exchange for the shares in Zomann it received as a result of the capitalization. On December 32, 2022, the Colombia Business Superintendency derined the claims of the lawsuit, and therefore, on December 13, 2022, L1H filed an appeal for this decision, as of December 13, 2022, the decision on such anoreal is needed no the meriwed but the Superint Country. appeal is pending to be reviewed by the Superior Court of Bogota. If a favorable resolution from the appeal is obtained, it would not have any effect in CEMEX's consolidated financial statements.

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- Maceo Plant Mining operation contracts, manufacturing services and delivery, and lease contract
 In July 2013, CEMEX Colornibia signed with the provisional depository designated by the former Drugs National Department (then depository of the assets subject to the expiration of property process), which functions after its liquidation were assumed by the Administrator of Special Assets (Sociedard de Activos Especiales S.A.S. or the "SAE"), a lease contract for a period of five years by means of which CEMEX Colornibia was duly authorized to build and operate the plant (the "Lease Contract"). Moreover, in 2014, the provisional depository granted a mandate (the "Mandate") to CEMEX Colornibia for an indefinite period for the same purpose of continuing the construction and operation of the plant. On July "5, 2018, the Lease Contract expired.
- . On April 12, 2019, CEMEX Colombia, CCL and another of its subsidiaries reached a conciliatory agreement with the SAE and CI Calizas before the Attorney On April 12, 2019, CENEX Colombia, OCL and and/or or its subsidiaries reached a conclusiony agreement wind the size, and CL autas before the Artorney General's Office and signed a construct of Mining Operation, Manufacturing and Delivery Services and Leaving of Properties for Centerer Production the "Operation Contract", which will allow CENEX Colombia to continue using the assets subject to the aforementioned expiration of properties for Centerer Production the "Operation Contract", which will allow CENEX Colombia to continue using the assets subject to the aforementioned expiration of property process for an initial term of 21 years that can be renewed for 10 additional years, provided that the extension of the mining concession is obtained. The Operation Contract was signed by Cl Catazas and Zomam with the authorization of the SAE as delegate of these last two comparise. In addition to certain one-time initial payments in Colombian Pesos equivalent to \$15 settled in 2019 and 2020 and an annual payment for a lease equivalent to 11 thousand Dollars to Cl Calizas for the use of land adjusted annually for inflation, the Operation Contract includes the following payments:
- Once the Mace of Part begins commercial operations, CEMEX Colombia and/or a subsidiary will pay on a quarterly basis: a) 0.9% of the net sales resulting from the cement produced in the plant as compensation to CI Calzas for the right of CEMEX Colombia to extract and use the mineral reserves; and b) 0.8% of the net sales resulting from the cement produced in the plant as payment to Zomam for cement manufacturing and delivery services, as long as Zomam maintains the Free Zone benefit, or, 0.3% of the aforementioned net sales exclusively for the use of equipment, in case that Zomam losses the benefits as Free Trade Zone.
- The Operation Contract will continue in force regardless of the result in the expiration of property process, except that the applicable criminal judge would recognize ownership rights of the assets under expiration of property to CEMEX Colombia and its subsidiary, in which case the Operation Contract would no longer be needed and would be early terminated.
- tonger be needed and would be early terminated. Under the presumption that CEMEX colombia conducted itself in good faith, CEMEX considers that it will be able to keep ownership of the plant, and that the rest of its investments are protected by Colombian law, under which, if a person builds on the property of a third party, with full knowledge of such third party, this third party may a take ownership of the plant, provided a corresponding indemnity to CEMEX Colombia, or otherwise, b) oblige CEMEX Colombia to purchase the land. Nonetheless, had this no to be the case, CEMEX Colombia would take all necessary actions to safety actions to safety the assets subject to the MOU is ordered in favor of the State, if the assets were adjudcated to a third party in a public tender offer, considering the signing of the Operation Contract, such third party would have to subrogate to the Operation Contract. As of December 31, 2022, CEMEX is not able to estimate whether the expiration of property over the assets subject to the MOU will be ordered in favor of the State, or if applicable, if the assets would be adjudicated to a third party in a public tender offer.

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Maceo Plant - Status in connection with the commissioning of the plant

Makeo Plant – Status in connection with the commissioning of the plant To begin operations under the operating contracts described above, the following mandatory conditions must be completed: (b) extend the environmental license to permit the extraction of the required minerals to produce at least 950 thousand tons of cement; (b) permit the extraction of limestone and other minerals under the mining concession to achieve the minimum production of 950 thousand tons of cement; (b) permit the extraction of limestone and other minerals under the mining concession to achieve the minimum production of 950 thousand tons of cement; (b) permit the extraction of limestone and other minerals under the extended; (b) the partial and definitive subtraction of a point from the integrated Management District of the Campon of the Alizante River (NMC) required to extract minerals to produce at least 950 thousand tons of cement; (d) obtaining all environmental permits and authorizations, including the release of any lockdown; (e) any permits required to conclude the access road and the plant's employees housing; and (f) any applicable urban permits and authorizations These conditions have been evolving, presenting the following progress:

- On September 3, 2079, the Corantioquia's Directive Council, the regional environmental authority ("Corantioquia"), approved the subtraction of a portion of the plant from the IMD. In addition, in February, 2021, Corantioquia's Directive Council, the regional environmental authority ("Corantioquia"), approved the subtraction of a portion of the plant from the IMD. In addition, in February, 2021, Corantioquia's Directive Council, the regional environmental authority ("Corantioquia"), approved the subtraction of a portion of the plant from the IMD. In addition, in February, 2021, Corantioquia's Directive Council, the regional environmental increase allowing the estraction of up to 990 thousand tons of minerals (stay, and Imestone) and production of up to 15 million metric tons of cement annually, requiring in addition, the modification of the mining title before the Secretary of Mines of the Antioquia's Government, which was approved on April 8, 2021. As of the date of issuance, the Company works with the authorities to expand the mineral estraction license mentioned above so the approved 15 million tons can be produced from Mateo's own quarry without the need to bring minerals from other locations.
- Regarding the permits to conclude the construction of several sections of the access road, on November 10, 2020, Maced's municipality issued the approval of the Road Infrastructure Intervention project and, on December 11, 2020, issued a decree establishing the public utility of the access road, required authorizations for both, to obtain the permits to acquire the required land and build the remainder of the road. In respect to the modification of the permitted land use where the project is located, CEMPC colombia received flowcable criteria from Coractiougua regarding the change of land use because of the approval for because of the approval for because of the approval for the subtraction from the IMD, which was endorsed by the municipality of Maceo on August 29, 2020, which allows for an industrial and mining use compatible with the project. al of
- Moreover, in another significant progress, on June 15, 2022, the Ministry of Commerce, Industry and Tourism granted Zomam the extension of the free trade zone area, which now includes the full extension of the plant.
- The obtention of the modulation in the excitation of the park. The obtention of the modulation in the environmental license, which means a significant progress for future operation of Maceo Plant, the beginning of commercial operations is subject mainly to the construction of the access road and the authorization required from the owners of land plots adjacent to the plant, as well as the extension of environmental and mining permits that allow the production of up to 15 million tons from Maceo's own quarry. As of the issuance date of these financial statements the estimated conclusion of the mandatory conditions cannot be established. CEMEX Colombia continues working to resolve these matters as soon as possible.

26) Related Parties

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All significant balances and transactions between the entities that constitute the CEMEX group have been eliminated in the preparation of the consolidated financial real significant balances with related parties re-endee usak costact use Carbon group have been enhanced in the preparation the consolutation international statements. These balances with related parties re-ended usak costact are carbon group in the size and partial balance of goods between group entities; and our carbon data cost and the subsidiaries' shares within the CEMEX group; (iii) the invoicing of administrative services, rentals, trademarks and commercial name rights, royables and other services rendered between group entities; and (iv) bars between related parties. When market prices and/or market conditions are not readly available, CEMEX conducts transfer pricing studies in the countries in which it operates to assure compliance with regulations applicable to transactions between related parties.

The definition of related parties includes entities or individuals outside the CEMEX group, which, due to their relationship with CEMEX, may take advantage of being in a privileged situation. Likewise, this applies to cases in which CEMEX may take advantage of such relationships and obtain benefits in its financial position or operating results.

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NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS For the years ended December 31, 2022, 2021 and 2020, in ordinary course of business, CEMEX has entered into transactions with related parties for the sale and/ or purchase of products, sale and/or purchase of services or the lesse of assets, all of which are not significant for CEMEX and to the best of CEMEX's knowledge are not significant to the related party, are incurred for non-significant amounts for CEMEX and are executed under conditions following the same authorizations applicable, are reviewed by the Parent Company's Board of Directors corporate Practices and Finance Committee and approved or ratified at least annually by the Parent Company's Board of Directors. CEMEX, also, enters into transactions with affiltates it controls, such as Tinidad Cement Limited. Caribbean Cement Company Limited, CLH and CLH's company, and CHP's consolidated entoise, with other companies in which CEMEX has a non-controlling position, such as GCC, Lehigh White Cement Company and Neoris; with companies in which the Parent Company's Board of Directors members of such company's board of Directors. Corporate Practices and EVC, Neor Matting S.A. de CV, and with companies at which members of CEMEX's senior management have family members, such as FISC, and Cementos Españolises de Bombes, S. de R.L. de CV, all of which are also reviewed by the Parent Company's Board of Directors. Corporate Practices and Finance Committee and approved or ratified at least annually by the Parent Company's Board of Directors. For CEMEX, none of these transactions are material to be disclosed separately. In addition, for the ways reded becember 31, 2022, 2021 and 2020, the aparent of compensation of CEMEX's S.A.B. de CV. Set Meximum As A.B. de CV. Board of Directors. Including Interface and approved or ratified at least annually by the Parent Company's Board of Directors. For CEMEX, none of these transactions are material to be disclosed separately.

In addition, for the years ended December 31, 2022, 2021 and 2020, the aggregate amount of compensation of CEMEX, S.A.B. de C.V. Board of Directors, including aternate directors, and CEMEX's top management executives was 544, 550 and 535, respectively. Of these amounts, 529 in 2022, 526 in 2021, 529 in 2020, were paid as base compensation plays performance bonuses, including pension and post-employment benefits. In addition, 515 in 2022, 534 in 2021 directors, and aggregate amounts in each year, corresponded to allocations of Parent Company CPOs under CEMEX's executive share-based compensation programs.

27) Subsequent Events

On February 3, 2023, In relation to the non-controlling interest in CLH (note 21:4), CEMEX España received authorization from the Colombian Finance Superintendency to launch a Delisting Tender Offer to acquire up to 4.69% of CLH's outstanding common shares.

to indicate beauting indice to the to subsidiery, CEMEX acquired a 50% state in Israel-based 94/fXMG Recycle LTD for a price of \$13, a construction, demolition, and excavation waste, (CDEW) recycling company. The acquisition aligns with CEMEX's strategy to strengthen its business in developed markets through boilt-on acquisitions in businesses with strong circular and sustainable attributes. SHTANG has been awarded a 13-year license to build and operate a CDEW recycling facility. The enclosed, state-of-the-art facility will be capable of processing approximately 600,000 tons of waste per year. The CDEW will be used by Regenera as raw materials for aggregate production, reintegrating them into the construction value chain.

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Do January 2, 2023, through a subsidiary, CEMEX signed a definitive agreement for the purchase of the assets of Atlantic Minerals Limited in Newfoundiand, Canada, consisting of a construction and chemical aggregates quarry and port operations for a price of \$75. With this investment, CEMEX secures a new long-term aggregates reserve for its extensive Florida operations and the U.S. east coast, as well as a source for chemical-grade stone serving a broader geographic footprint. The closing of this transaction is subject to the satisfaction of certain conditions, including consent from government agencies. CEMEX expects to finalize this acquisition at the end of the first guarter of 2023 or soon thereafter.

On January 18, 2023, in connection with the Spain's tax proceeding described in note 20.4, the admission section of the Spanish Supreme Court, considering the annulment necourse accepted in December 2022, approved CEMEX España's cassation appeal project to be analyzed by the Spanish Supreme Court. CEMEX will file the applicable recourse before the Spanish Supreme Court.

On January 14, 2023, in connection with the Egypt's legal proceeding described in note 252, the High Constitutional Court determined that the Law 32/2014 is constitutionally compliant. This determination would allow CEMEX to challenge the legal standing of all current lawsuits and protect CEMEX's investment in Egypt.

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28) Prindpal Subsidiaries As mentioned in notes 43 and 214, as of December 31, 2022 and 2021, there are non-controlling interests on certain consolidated entities that are in turn holding companies of relevant operations. The principal subsidiaries as of December 31, 2022 and 2021, which ownership interest is presented according to the interest maintained by CEMEX, were as follows:

SUBSIDIARY	COUNTRY	2022	2021
CEMEX España, S.A.	Spain	99.9	99.9
CEMEX, Inc.	United States of America	100.0	100.0
CEMEX Latarn Holdings, S.A. ²	Spain	95.3	92.3
CEMEX (Costa Rica), S.A.	Costa Rica	-	99.4
CEMEX Nicaragua, S.A. 4	Nicaragua	100.0	100.0
Assiut Cement Company	Egypt	95.8	95.8
CEMEX Colombia, S.A. ⁶	Colombia	99.7	99.7
Cemento Bayano , S.A. 6	Panama	99.5	99.5
CEMEX Dominicana, S.A.	Dominican Republic	100.0	100.0
Trinidad Cement Limited	Trinidad and Tobago	69.8	69.8
Caribbean Cement Company Limited 7	Jamaica	79.0	79.0
CEMEX de Puerto Rico Inc.	Puerto Rico	100.0	100.0
CEMEX France Gestion (S.A.S.)	France	100.0	100.0
CEMEX Holdings Philippines, Inc. *	Philippines	77.9	77.8
Solid Cement Corporation *	Philippines	100.0	100.0
APO Cement Corporation *	Philippines	100.0	100.0
CEMEX U.K.	United Kingdom	100.0	100.0
CEMEX Deutschland, AG.	Germany	100.0	100.0
CEMEX Częch Republic, s.r.o.	Czech Republic	100.0	100.0
CEMEX Polska sp. Z.o.o.	Poland	100.0	100.0
CEMEX Holdings (Israel) Ltd.	Israel	100.0	100.0
CEMEX Topmix LLC , CEMEX Supermix LLC and CEMEX Falcon LLC 19	United Arab Emirates	100.0	100.0
Neoris N.V. 11	The Netherlands	34.8	99.8
CEMEX International Trading LLC 12	United States of America	100.0	100.0
Sunbulk Shipping Limited 18	Bahamas	100.0	100.0

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

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CEMEX, S.A.B. DE C.V. AND SUBSIDIARIES

INDEPENDENT AUDITORS' REPORT

U.S. Dollars

To the Board of Directors and Stockholders CEMEX, S.A.B. de C.V.

Opinion We have addred the consolidated financial statements of CEMEX, S.A.B. de CV. and subsidiaries ("the Group"), which comprise the consolidated statements of financial position as at December 31, 2022 and 2021, the consolidated statements of operations, comprehensive income (loss), changes in stockholders' equity and cash flows for the years ended December 31, 2022, 2021 and 2020, and notes comprising significant accounting policies and other explanatory information.

In our opinion, the accompanying consolidated financial statements present fairly, in all material respects, the consolidated financial position of the Group as at December 31, 2022 and 2021 and its consolidated financial performance and its consolidated cash flows for the years ended December 31, 2022, 2021 and 2020 in accordance with international Financial Reporting Standards as issued by the International Accounting Standards Board (FRS).

Basis for Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the Auditors' Responsibilities for the Audit of the Consolidated Financial Statements section of our report. We are independent of the Group in accordance with the ethical requirements that are relevant to our audit, of the consolidated financial statements in Mexico, and we have fulfield our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Key Audit Matters Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the consolidated financial statements of the current period. These matters were addressed in the context of our audit of the consolidated financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

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EVALUATION OF THE GOODWILL IMPAIRMENT ANALYSIS FOR CERTAIN GROUPS OF CASH-GENERATING UNITS

The key audit matter As discussed in notes 210 and 16.2 to the consolidated financial statements, the goodwill balance as of December 31, 2022 was \$7,538 million, of which \$6,176 million relate to the group of Cash-Generating Units (CGUs) in the United States of America (USA) and \$57 million to the group of CGUs in Spain. The goodwill balance represents 29% of the Group's total consolidated assets as of December 31, 2022.

During 2022, management of the Group recognized impairment of goodwill of \$273 million and \$92 million, related to the group of CGUS in USA and Spain, respectively. Goodwill is tested for impairment upon the occurrence of internal or external indicators of impairment or at least once a year.

We have identified the evaluation of the goodwill impairment analysis for these two groups of CGUs as a key audit matter because the estimated value in use involved a high degree of subjectivity. Specifically, the discount rate and the long-term growth rate used to calculate the value in use of these two groups of CGUs were challenging and changes to these assumptions had a significant impact on the value in the discount rate of the context of the set of use amount.

How the matter was addressed in our audit Our audit procedures in this area included, among others, the following:

We performed sensitivity analyses over the discount rate and the long-term growth rate assumptions to assess their impact on the determination of the value in use of these two groups of CGUs.

We evaluated the Group's forecasted long-term growth rates for these two groups of CGUs by comparing the growth assumptions to publicly available data.

We compared the Group's historical cash flow forecasts to actual results to assess the Group's ability to accurately forecast.

In order to assess the overall reasonableness of the resulting value in use determination, we evaluated the implied multiples of earnings resulting from the value in use determination against publicly available information of multiples of earnings in market transactions.

In addition, we involved our valuation specialists, who assisted in:

- Evaluating the discount rates for these two groups of CGUs, by comparing them with a discount rate range that was independently developed using publicly available data for comparable entities and to publicly available data in relation the long-term growth rate; and
- Developing an estimate of the value in use of the groups of CGUs using the Group's cash flow forecasts and determining an independently developed discount rate and comparing the results of our estimates to the Group's estimates of value in use.

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EVALUATION OF A TAX PROCEEDING IN SPAIN

The key audit matter As discussed in notes 234 and 204 to the consolidated financial statements, the Group is involved in a significant tax proceeding in Spain related to uncertain tax treatments. The Group recognizes the effect of an uncertain tax treatment when it is probable that it would be accepted by the tax autionities. If an uncertain tax treatment is considered not probable of being accepted, the Group recognizes the effect of such uncertainties in its tax liabilities.

We have identified the evaluation of a tax proceeding in Spain and the related disclosures made as a key audit matter because it requires challenging auditor judgment and significant audit effort, due to the nature of the estimates and assumptions, including judgments about the likelihood of loss and the amounts that would the audit to the oracle of loss. that would be paid in the event of loss.

How the matter was addressed in our audit Our audit procedures in this area included, among others, the following:

We evaluated the competence and capabilities of the external legal and tax advisers and tax counsel of the Group that assessed the likelihood of loss and the estimate of the outflow of resources.

- In addition, together with our tax and legal specialists, we assessed the amounts disclosed by:
- Inspecting letters received directly from the Group's external legal and tax advisers that assessed the likelihood of loss and the amounts that would be paid in the event of loss of the tax proceeding, comparing these assessments and estimates to those made by the Group; and - Inspecting the latest correspondence between the Group and the various involved authorities,
- as applicable.

We assessed that the disclosures reflect the underlying facts and circumstances of the tax proceeding.

EVALUATION OF CERTAIN LEGAL PROCEEDINGS

The key audit matter As discussed in notes 212 and 25 to the consolidated financial statements, the Group is involved in legal proceedings in Colombia. The Group records provisions for legal proceedings when it is probable that an outflow of resources will be required to settle a present obligation and when the outflow can be reliably estimated. The Group discloses a contingency for legal proceedings whenever the likelihood of loss from the proceedings is considered possible or when it is considered probable, but it is not possible to reliably estimate the amount of the outflow of resources.

We have identified the evaluation of certain of these legal proceedings in Colombia and the related disclosures made as a key audit matter because it requires challenging auditor judgment and audit effort, due to the nature of the estimates and assumptions, including judgments about the likelihood of loss and the amounts that would be paid in the event of loss.

How the matter was addressed in our audit

Our audit procedures in this area included, among others, the following:

We evaluated the competence and capabilities of the in-house and external lawyers of the Group that assessed the likelihood of loss and the estimate of the outflow of resources.

- In addition, together with our legal specialists, we assessed the amounts disclosed by:
- Inspecting letters received directly from the Group's external lawyers that assessed the likelihood of loss and the amounts that would be paid in the event of loss of these legal proceedings and comparing these assessments and estimates to those made by the Group; and
- Inspecting the latest correspondence between the Group and the various authorities, as applicable. We assessed that the disclosures reflect the underlying facts and circumstances of each relevant legal proceeding.

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APPENDIX

Other Information

Management is responsible for the other information. The other information comprises the information included in the Group's annual report for the year ended December 31, 2022, to be filed with the National Banking and Securities Commission (Mexico) (Comisión Nacional Bancaria y de Valores) and the Mexicana Stock Exchange (Bolsa Mexicana de Valores) (the Annual Report') but does not include the consolidated financial statements and our auditors' report thereon. The Annual Report is expected to be made available to us after the date of this auditors' report.

Our opinion on the consolidated financial statements does not cover the other information and we will not express any form of assurance conclusion thereon.

In connection with our audit of the consolidated financial statements, our responsibility is to read the other information identified above when it becomes available and, in doing so, consider whether the other information is materially inconsistent with the consolidated financial statements or our knowledge obtained in the audit,

or otherwise appears to be materially misstated. When we read the Annual Report, if we conclude that there is a material misstatement therein, we are required to communicate the matter to those charged with governance

Responsibilities of Management and Those Charged with Governance for the Consolidated Financial Statements Management is responsible for the preparation and fair presentation of the consolidated financial statements in accordance with IFRS, and for such internal control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated financial statements, management is responsible for assessing the Group's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Group or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the Group's financial reporting process.

Auditors' Responsibilities for the Audit of the Consolidated Financial Statements Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to finaud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

- As part of an audit in accordance with ISAs, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:
- Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit
 procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a
 material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations,
 or the overlap of entered. or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the
 purpose of expressing an opinion on the effectiveness of the Group's internal control.

- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.

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- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditors' report to the related disclosures in the consolidated financial statements or, if such disclosures are inadequate, to modify our expinon. Our conclusions are based on the audit evidence obtained up to the date of our auditors' report. However, future events or conditions may cause the Group to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the consolidated financial statements, including the disclosures, and whether the consolidated financial
 statements represent the underlying transactions and events in a manner that achieves fair presentation.
- Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the consolidated financial statements. We are responsible for the direction, supervision and performance of the group audit. We remain solely responsible for our audit opinion.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have compled with relevant ethical requirements regarding independence, and communicate with them all relationships and other matters that may reasonably be thought to bear on our independence and where applicable, actions taken to eliminate threats or safeguards applied.

From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the consolidated financial statements of the current period and are therefore the key audit matters. We describe these matters in our auditors' report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

KPMG Cárdenas Dosal, S.C.

Monterrey, N.L. February 8, 2023

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ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

NON-FINANCIAL INFORMATION

HEALTH AND SAFETY'	2020	2021	2022
Fatalities (No.)?			
Employees	3	1	3
Contractors?	- 4	8	0
Employee Fatality Rate (per 10,000 employees)	0.8	0.2	0.6
Lost Time Injuries (LTIs) (No.)			
Employees	49	49	56
Contractors	39	43	49
Lost Time Injury Frequency Rate (LTI FR) (per million hours worked) ¹			
Employees	0.5	0.5	0.5
Contractors ⁴	0.2	0.2	0.7
Employee Lost Time Injury Severity Rate (LTI SR) (lost days per million hours worked)*	66.9	77,6	56.7
Employee Total Recordable Injury Frequency Rate (TRI FR) (per million hours worked)	2.6	2.6	2.3
Lost Days from Employee Lost Time Injuries (No.)*	1,127	1,469	1,297
Employee Sickness Absence Rate (%)	22	2.0	18
Employee Occupational Illness Frequency Rate (OIFR) (incidents per mil- lion hours worked) ⁴	0.1	0.1	0.1
Sites with a Health and Safety Management System implemented (%)	100	100	100
Sites certified with OHSAS 18001 (%)*	62	58	70
OUR PEOPLE ²⁴	2020	2021	2022
Workforce by region (No.)			
Mexico	12,189	14,866	16,281
United States	8,489	8,963	8,949
Europe, Middle East, Africa and Asia	11,819	11,582	11,664
South, Central America and the Caribbean	5,300	5,325	5,216
Others ⁶	3,866	5,388	1,355
Total	41,663	46.124	43.465

OUR PEOPLE ²⁴	2020	2021	2022
Workforce by type of employment contract (%)			
Permanent	92	94	97
Temporary	8	6	3
Workforce by employment type (%)			
Full-time	99	99	96
Part-time	1	1	2
Workforce by position (%)			
Executive	11	10	10
Non-executive	35	30	3
Operational	54	60	55
Workforce by age (%)			
Under 30	16	18	1
31-40	31	32	3
41-50	27	26	26
51 and over	25	25	26
Workforce by gender (%)			
Male	84	84	84
Female	16	16	16
Female employees by position (%)			
Executive	21	22	2
Non-executive	35	36	36
Operational	2	3	3
Women to men remuneration ratio by region			
Mexico	1.45	1.51	14
United States	1.08	1.10	1.05
Europe, Middle East, Africa and Asia	0.95	0.99	1.02
South, Central America and the Caribbean	1.29	1.19	12
Others ⁵	0.67	0.71	0.45
Total	0.95	0.97	1.0

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX OUR PEOPLE²⁴ Employee Involutary Turnover by gender (%) OUR PEOPLE²⁶ 2020 2021 2022 2020 2021 2022 Women to men remuneration ratio by position⁶ Executive 0.85 0.82 0.73 Male 85 92 10.0 Non-executive Female 7.7 4.6 5.0 0.90 0.92 0.99 Employee Involuntary Turnover by age (%) Under 30 Operational 0.84 105 0.88 Employee highest to median compensation ratio by region 10.5 12.9 16.1 Mexico United States 717 812 75.7 31-40 75 83 10.5 7.5 41-50 7.2 6.8 34.4 20.9 20.5 15.4 Europe, Middle East, Africa and Asia 22.8 20.2 51 and over 7.9 7.0 6.6 Employees covered by a collective bargaining agreement by region (%) South, Central America and the Caribbean 23.3 26.8 Others⁵ Total 42.3 448 108.9 Mexico 49 50 54 United States 28 28 28 23.8 24.2 20.3 Cemex entry level vs. local minimum wage ratio by region Mexico Europe, Middle East, Africa and Asia South, Central America and the Caribbean 47 65 67 17 14 11 21 19 20 United States 16 15 10 2,1 Others¹ Total 0 0 0 Europe, Middle East, Africa and Asia 13 46 13 40 36 Notice to employees regarding operational changes (average days) Countries with practices to promote local hiring (%) South, Central America and the Caribbean 19 11 18 13 18 74 Others¹ 2.4 13 2.4 86 83 Total 2.2 2.2 13 Open positions filled by internal candidates (%) -41 Increase in annual compensation by region (%) New hires by gender Mexico United States 6.5 3.5 Female Male 40 4.0 1473 32 6,460 32 New hires by age Europe, Middle East, Africa and Asia South, Central America and the Caribbean 2.8 28 5.6 3,057 Under 30 40 4.0 5.1 Others⁵ Total 11 0.9 6.5 31-40 2.842 41-50 1,320 3.7 37 49 Employee Turnover (%) 51 and over 714 6.1 New hires by region 9.6 11.8 Voluntary 7.9 14.0 Involuntary 85 9.6 Mexico⁵ 3.993 United States 1,810 Total 18.1 214 Employee Voluntary Turnover by gender (%) Europe, Middle East, Africa and Asia 1194 6.5 12.2 South, Central America and the Caribbean 936 Male 10.2 Female 4.1 6.5 9.8 Total 7933 Employee Voluntary Turnover by age (%) Employee training by gender (average hours/year) Under 30 31-40 9.5 177 22.1 Male 25 11 Female 11 32 18 5.9 10.1 14.4 41-50 45 67 77 Total 10 26 12 51 and over 6.0 6.3 5.9

OUR PEOPLE³⁴

Non-executive

Mexico

United States

Total

SOCIAL IMPACT

(thousand)²

Executive positions

Employee training by position (average hours/year)

Employee Net Promoter Score (eNPS)*

Europe, Middle East, Africa and Asia South, Central America and the Caribbean

SUSTAINABLE CONSTRUCTION Installed concrete pavement, volume delivered (million m³)

Vertua® cement sales vs. total cement volume sold 69

Families participating in Patrimonio Hoy (thousand)⁹

Countries with volunteering programs (%)

Livable space enabled by Patrimonio Hoy (thousand m²)⁹

Volunteering programs implemented (No.)

Green building projects under certification where CEMEX is involved (million m²)

Individuals positively impacted from Patrimonio Hoy (thousand)⁹

Families participating in our social and inclusive businesses (thousand)⁹

Individuals positively impacted from our social and inclusive businesses

Community partners (i.e. individuals positively impacted from our social initiatives) (thousand)⁹

Employee hours invested in volunteering programs (No.) Priority sites from all businesses that have implemented Community Engagement Plans (h)

Vertual concrete sales vs. total ready-mix concrete volume sold (%) - -

Individuals benefited from volunteering programs (thousand) 530 189 Employees participating in volunteering programs (No.) 2,689 4,762

Operational

Investment on Employee Training and Development (US million)

Employees that are engaged to the company [EEI - Employee Engagement Index] (%)

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE 0

Total Energy Consumption (GWh)

GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

EXCELLENCE		ENGAG	ang our st	AKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORM	ANCE IN DET	TAIL A	PPENDIX
	2020	2021	2022	SOCIAL IMPACT	2020	2021	2022
				Cement sites that have implemented Community Engagement Plans (%)	98	93	90
	10	27	25	Cement sites with Local Stakeholder Management (%)	90	91	90
	11	29	20	Cement sites with Community Risks Mapping and Management (%)	98	86	88
	13	14	6				
	8.9	8.9	6.1	CARBON STRATEGY AND ENERGY	2020	2021	2022
	89	89	86	Absolute gross CO: emissions (million ton) ^{to}	37.2	38.1	35.3
	09	09	00	Absolute net CO ₂ emissions (million ton) ²⁰	34.9	35.2	31.9
				Specific gross COr emissions (kg COr/ton of cementitious product)®	658	639	621
	-	72	68	Specific net CO ₂ emissions (kg CO ₂ /ton of cementitious product) ¹⁰	620	591	562
	-	25 17	26 16	Reduction in CO ₂ emissions per ton of cementitious product from 1990 baseline (%)	22.6	26.2	29.9
	-	57	55	Scope 1 CO ₂ emissions (million ton) ¹¹	38.1	39.0	36.2
	48	48	45	Scope 2 CO ₂ emissions (million ton)	3.4	3.7	3.1
				Scope 3 COr emissions (million ton)®	19.5	17.5	16.4
	2020	2021	2022	Category 't Purchased goods and services (million ton) ¹¹	5.7	5.0	4.7
	2.82	3.53	4.07	Category 2: Capital goods (million ton)	0.2	0.2	0.2
	498	15.30	10.29	Category 3: Fuel and energy related (million ton) ¹¹	3.1	3.2	2.8
	4.30	0.30	10.29	Category 4: Upstream transport (million ton)	2.3	2.2	22
	-	-	-41	Category 5: Waste (million ton)	0.002	0.002	0.002
	-	-	33	Category 6: Business travel (million ton)	0.03	0.04	0.04
				Category 7: Employee commuting (million ton)	0.03	0.03	0.03
	2020	2021	2022	Category 8: Upstream leased assets (million ton)	-	-	-
	626	634	652	Category 9: Downstream transport (million ton)	0.9	0.9	0.9
	3,013	3,053	3,123	Category 10: Processing of sold products (million ton)	0.2	0.3	0.2
	4,889	4,994	5,118	Category TE Use of sold products (million ton) ¹⁰⁴	5.7	4.1	3.9
P	778	797	808	Category 12: End-of-life treatment of sold products (million ton)	0.5	0.5	0.5
s	3,693	3,846	3,863	Category 13: Downstream leased assets (million ton) Category 14: Franchises (million ton)			
al .	23,277	25,391	26,419	Category 15: Investments (million ton)	0.9	1.0	10
	100	96	100	CO ₂ emissions intensity per US\$ of revenue (Scope 1 + 2) (kg CO ₂ /US\$) [®]	3.2	2.9	25
	529	392	627	Clinker Factor (Cementitious) (%)	77.0	75.2	73.7
	530	189	325	Alternative raw material rate (%)%	10.2	11.0	11.6
	2.689	4,762	5.932	Specific heat consumption (MJ/ton clinker)	4,024	4,023	4,063
	20,498	46,863	42,704	Specific power consumption (kWh/ton cem)	123	122	123
				Fuel Consumption (TJ)	181,071	186,927	177,017
	90	85	91	Power Consumption (GWh)	7,297	7,583	7,252

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57,594 59,507 56,424

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CARBON STRATEGY AND ENERGY	2020	2021	2022
Fuel Mix (%)			
Primary Fuels	74,7	70.8	65.0
Petroleum coke	50.5	447	37
Coal	17.3	18.5	18.0
Fuel oil + Diesel	0.7	11	3.0
Natural gas	6.2	6.5	6
Alternative Fuels	25.3	29.2	35.0
Fossil-based waste	14.5	18.5	23.0
Biomass waste	10.8	10.7	12.0
Clean electricity consumption in cement (%)*	29	30	3
WASTE MANAGEMENT	2020	2021	2022
Hazardous waste sent for disposal (thousand ton)	21	2.4	2

Hazardous waste sent for disposal (thousand ton)	21	2.4	22
Non-hazardous waste sent for disposal (thousand ton)	403.4	402.6	397.8
Total waste sent for disposal (thousand ton)	405.5	405.0	400.0
Total waste-derived sources managed (thousand ton) ¹⁰		22,887	26,811
Ratio of waste-derived sources managed vs. waste sent for disposal		57	67
Ratio of own waste recycled vs. sent for disposal	94	95	94

ENVIRONMENTAL AND QUALITY MANAGEMENT	2020	2021	2022
Sites with an EMS equivalent to ISO 14001 (%)	92	92	92
Cement	97	98	98
Ready-mix	93	92	92
Aggregates	87	89	90
Sites with ISO 14001 Certification (%)			
Cement	97	82	82
Ready-mix	39	38	38
Aggregates	47	48	49
Sites with ISO 9001 Certification (%)			
Cement	83	76	74
Ready-mix	47	48	- 44
Aggregates	33	36	36
Environmental and other sustainability-related investment (US million)	78	103	171
Environmental incidents (No.)			
Category 1 (Major)	0	0	0
Category 2 (Moderate)	33	50	41
Category 3 (Minor)	525	505	514
Complaints	141	159	104

ENVIRONMENTAL AND QUALITY MANAGEMENT	2020	2021	2022
Social Incidents (No.)	79	77	6
Environmental fines above US\$10,000 (No.)	6	2	1
otal Environmental fines (No.)	50	47	35
invironmental fines above US\$10,000 (US million)	0.18	0.07	0.2
Total Environmental fines (US million)	0.27	0.17	0.34
NR QUALITY MANAGEMENT	2020	2021	2022
Dinker produced with continuous monitoring of major emissions (dust, 40x and SOx) (句)	97	99	9
Dinker produced with monitoring of major and minor emissions (dust, VOx, SOx, Hg, Cd, TI, VOC, PCDD/F) (%)	76	92	9
Absolute dust emissions (ton/year)	1,585	1,963	1,81
Specific dust emissions (g/ton clinker)	38	45	4
Absolute NOx emissions (ton/year)	54,466	54,244	45,068
Specific NOx emissions (g/ton clinker)	1,274	1,236	1,18
lbsolute SOx emissions (ton/year)	9,483	9,833	11,45
ipecific SOx emissions (g/ton clinker)	222	224	26
Reduction in dust emissions per ton of clinker from 2005 baseline (%)	87	85	8
teduction in NOx emissions per ton of clinker from 2005 baseline (%)	39	-41	- 4
Reduction in SOx emissions per ton of clinker from 2005 baseline (%)	66	66	60
NATER MANAGEMENT"	2020	2021	2022
fotal water withdrawals by source (million m ³) ¹⁰	53.7	57.2	58.
Surface water	13.9	14.1	16.
Ground water	26.9	29.2	28.
Municipal water	9.7	11.1	10.
Harvested rainwater	0.6	0.6	0.
Sea water	0.0	0.0	0.0
Quarry water used	22	16	1
External wastewater	0.4	0.6	1
otal water discharge by destination (million m ³) ²⁰	16.0	15.6	18.
Surface water	10.5	11.9	14.
Subsurface/well water	4.0	2.4	2
Off-site water treatment	11	0.9	0.
Ocean	0.0	0.4	0.
Beneficial/other	0.3	0.0	0.0

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OU

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GOVERNANCE PERFORMANCE IN DETAIL APPENDIX FINANCIAL PERFORMANCE 0

WATER MANAGEMENT®	2020	2021	2022
Total water consumption (million m ²)	37.8	41.6	40.3
Cement	13.2	15.1	15.1
Ready-mix	10.4	11.7	11.6
Aggregates	14.2	14.8	13.6
Specific water consumption			
Cement (//cementitious ton)	233	255	265
Ready-mix (//m ²)	219	238	232
Aggregates (I/ton)	123	132	123
Sites with water recycling systems (%)	82	82	82
Implementation of Water Action Plans in sites located in water-stressed areas (%)		10	20
Reduction in specific freshwater withdrawals in cementitious products (%)	-	-	1.6
Reduction in specific freshwater withdrawals in Aggegates (%)	-	-	0
Reduction in specific freshwater withdrawals in Concrete (%)	-		5.1
BIODIVERSITY MANAGEMENT	2020	2021	2022
Active sites with quarry rehabilitation plans (597	99	99	100
Active guarries located within or adjacent to high biodiversity value areas (No)	40	40	40
Active quarries located within or adjacent to high biodiversity value areas where Biodiversity Action Plans (BAPs) are implemented (%) ²²	98	98	96
Quarry rehabilitation plans, Biodiversity Action Plans (BAPs), and third party certification (% from target quarries) ¹⁰	π	86	88
CUSTOMERS AND SUPPLIERS	2020	2021	2022
Purchases sourced from locally-based suppliers (%)	90	90	90
Sustainability assessment executed by an independent party for our criti- cal suppliers (% spend evaluated)	63	72	66
Countries that conduct regular customer satisfaction surveys (%)	100	100	100
Net Promoter Score (NPS)	68	68	66
ETHICS AND COMPLIANCE	2020	2021	2022
Reports of alleged breaches to the Code of Ethics received by Local Ethics Committees (No.)	620	626	786
Ethics and compliance cases reported during the year that were investigated and closed $\theta i j$	83	89	9
Disciplinary actions taken as a result of reports of non-compliance with	269	277	275

ETHICS AND COMPLIANCE		2020	2021	2022
Target countries that participated on the Global Con (antitrust and antri-bribery) (%)	npliance Program	100	100	100
Countries with local mechanisms to promote employ procedures to identify and report incidences of inter among others (%)		100	100	100
Investigated incidents reported and found to be true kick-backs among others corruption incidents to go (No.)		0	0	0
Implementation of Ethics and Compliance Continuou Program (%)	us Improvement	76	89	85
FOOTNOTES: All KHI data is accurate at the time of reporting and is in accordance with the Global Cement and Concrete Association (GCA) guidelines. Our fradities reduced in number during the year, and we are reporting 7% fewer overall (con- sidering the third-party fradities of 2020, Our figures are aligned with the recertly revised GCCA Guidelines and guidance. Working hours are directly measured and/or obtained using recognized industry methods. 4 Cement only. I houldes employees performing corporate func- tions of effort locations. Starting 2022, Neoris is no longer included. 5 Starting in 2022, employees' position hands are grouped according to similar benefits and compensation. 8 2022 eVFS for corporate functions in alferent locations was 41. 9 Cumulative figures as of year 1998. 10 Calculation according to the GCCA Sustainability Guidelines for the monitoring and reporting of CO- emissions from cement found.	 Scopes 1 + 2 per 1 Calculation accorr Guidelines for co- als in cement ma Our definition of o energy sources si mass, together with heat recovery sys Figure includes in our m managed by the - 9 Classification accorr material in our m managed by the - 9 Classification accorr of each loss of the water in cement r In accordance with may be measure on equipment co using local assumed on terquire by law therefore Wymo 2 in place as of the 22 Performance of B 	ling to GCC, processing i processing i processing i processing i clean energy, clean energy, clean energy, terns, anternative atternative anternati	A Sustainab fuels and ra vincludes in wind, hydri enerrated fin e waste cor raw materi ates, own n es, and oth CA Sustain and report and report guidelines, or estimat berature, as ome operat pond to leg tate of Alat ehabilitation o rehabilita neport.	sility www.able enewable o, and bi- om wast issumed i al and fu ecycled ability ting of wolumes ted bases sions, pal require ted bases sions, pal require ted masses is on plan, tion plan, is consili

- Join Marking in Loude, use ingure includes employed.
 22 Performance of Biodhestily Action Plans is consid-from Cennes-owned road transport fleet. 2020 and 2021 values have been recalculated and updated accordingly.
 25 Starting in 2022, all categories of Scope 3 are included. 2020 in ad 2021 flgures have been recalcu-lated and adjusted accordingly.
 23 Under verification process with KPWG.
 24 Excludes Sinergia Deportiva employees.
 24 Excludes Sinergia Deportiva employees.
 24 Use of sold products² of other businesses, 39 million tors for 2022.

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DIRECT ECONOMIC IMPACTS

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	2020	2021	2022
Customers: Net sales'	12,669	14,379	15,577
Suppliers: Cost of sales and operating expenses?	8,082	9,286	10,384
Employees and their families: Wages and benefits ¹	2,189	2,254	2,512
Investments: CAPEX ⁴ plus working capital	681	1,223	1,878
Creditors: Net financial expense	715	574	529
Government: Taxes	157	194	197
Communities: Donations ¹ Communities donations as % of pre-tax income	-0.39%	0.07%	0.17%
Shareholders: Dividends ⁶	0	0	0
Others	179	150	4
Free cash flow from discontinued operations?	-72	-25	-6
Consolidated free cash flow	734	722	78
Net income (loss) before taxes & non controlling interest net income (loss)	-1,310	954	770

Excludes sales of assets.
 Excludes depreciation and amortization.
 Wages and benefits include non-operational and operational employees.
 Capatal expenditures for maintenance and expansion.
 Containors as percentage of pre-tax income.
 Onderdoes pain in cash, the effect doesn't affect divest affect. A set of the experiment of the e

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FRANCAL PERFORMANCE OVERNAMCE IN DETAIL EXCELLENCE

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Criteria

Conclusion

Inherent limitations

We have complied with the requirements of the International Ethics Standards Boards for Accountants (including international independence standards), which is founded on fundamental principles of integrity, objectivity, professional complemence and due cane, confidentiality, and professional Dubariot.

The procedures selected depend on our knowledge and experience of the Contents presented in the 2022 Report and other circumstances of the work, and our consideration of the areas in which material errors may occur.

When obtaining an understanding of the Contents included in the 2022 Report, and other work curvanstances, we have considered the precesses used to prepare the Contents, in order to dorign assumate procedures that are appreprint in the inclumation case that not for the propose of corpersing a constantion as to the effectiveness of CEMEX's internal control over the preparation and presentation of the Contents included in the 2022 Report. Our engagement also included assessing the appropriateness of the main subject, the suitability of the criteria used by CEMIX in the proparation of the Contents, assessing the appropriateness of the methods, policies and procedures, as well as models used. pretention of the set of the set

The criteria on which the preparation of the Centents has been evaluated refer to the established requirements and in accordance with the enteria established in the Standards of the Olohul Censent and Concrete Association ("OCCA") and the internal procedure of CEMEX called Social and Environmental Incident Reporting Procedure.

Due to the inherent limitations of any internal control structure, it is possible that errors or inegalarities in the information presented in the Report may occur and net be detected. Due engagement in net designed to detect all weaknesses in the internal controls over the preparation and presentation of the Report, and the engagement has not been performed continuously throughout the period and the procedures performed were undertaken on a test basis.

6 2021 KPMD Extense Door, S.C., a theory and pathentities and a member time of the KPMD patient separateurs of independent member time affiliated with KPMD International under a right to published without the appressive the production in whether in gast to published without the appressive the published to the appressive to the published to the appressiv

Our conclusion has been formed based on, and is subject to, the matters outlined in this report We believe that the evidence we have obtained is sufficient and appropriate to provide a basis for our conclusions we beneve that the civance or a new estimate in sufficient and appropriate to provide a tasks for our concussions. Based on the previous performant and the civalence obtained, as described hower, nothing has come to see attention that causes us to believe that the Constant destuided in Annex A attached to this summare report, prepared by the Corporate Statistical Department of CUMX and included in the Ropert for the period for mol samer 1 to Docember 31, 2022, are not prepared in all material supects, in accordance with the enterine established in the Standards the Global Constant ad Concerts (Societism ("OCCA") and the internal procedure of CUMX called Social and Environmental Incident Reporting Procedure.

KIPEC Contenas Dosel, B.C. Bi-C. Banda Anto Consolio 178 (P.C. Antonio Social, Wiguer Index, C.P. 1988), Cauted de Mances Tamphone +01 (N) 1048 (200 April para min

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Independent Limited Assurance Report on Key Indicators of Sustainability Performance (Non-Financial Information

To the Board of Directors of CEMEX, S.A.B. de C.V.:

a rune course of Directors of CLMMLS, A.A.B. de C. V. We ware engaged by the Administration of CLMEX, S.A.B. de C. V. (horeinafter "CLMEX") to report on Key Indicators of Statistandulty Performance (Four-Function III Information), proposed and presented by the Corporate Statistanding Department of CLMEX, included in the CLMEX 2022 Integrided Report for the period from January. It is Discussion J. 3022 (The Depart'), function of the default of America A statistical for this report (the "Constant"), in the form of an independent conclusion of Insteld summace, regarding whether, based on the proceedings performed and the evidence obtained, noting has occure to our attestion that concerns the Delawer Mark the Constants are not prepared in all material respects, in accordance with the criteria established in the Standards of the Global Constant and Concerts Association ("OCCA") and the internal procedure of CLMEX called Social and Existence Million

Management responsibilities

The Corporate Statainability Department of CEMEX is responsible for the preparation and presentation of the information subject to our review and the information and statements contained within it.

CEMEX Management is responsible for designing, implementing, and maintaining the relevant internal control for the preparation and presentation of the information subject to our neview, which is then from material errors, whether due to fund or error.

CEMEX Management is also responsible for ensuring that the personnel involved in the preparation of the Contents are adequately trained, the information systems are dely updated and that any change in the presentation of data and/or in the form of reporting, include all significant reporting units.

Our responsibilities

Our requisibilities Our requisibilities is to carry out a limited assume engagement on the information concerning the Contents included is the Report and to express an independent conclusion of limited assumes hand on the evidence obtained. We can you out work whose of the Interminional Shandrin et Assumes Engagements (SRAE) 3000 (Devised), 'Assume Engagements Other than Audit or Reviews of Elustrical Financial Edermations', issued by the International Auditing and Assume Shandrike Donards, that studied requires that we plan and perform the engagement to obtain limited assume about whether, based on our work and the evidence obtained, anothing base concer to our attained have an engagement obtained assumes and the evidence obtained, anothing base Standards of the Outdoel Constant and Concere Association (VCCA)' and the international Concelling Vecational Social and Tavinomental Encloaden Reporting Procedure.

KPM0 CARDENAS DOSAL, S.C. (the "firm") applies International Standard on Quality Management 1 and accordingly maintains a comprehensive system of quality management, including documented pelicies and procedures regarding compliance with ethical requirements, professional standards, and applicable legal and regulatory requirements.

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6 3221 KPM3 Cardenas Soast, S.C., a Nexco cist partnership and a member this offset (MM3 partial organization of independent member filteral with KPMD International United, a private English compare Intelling Januarises AE specializes in where or a part is politiked without the approximation permanent (MM4).

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COMPANY OVERVIEW HOW WE CREATE VALUE ENV		ENGAGING OUR STAKEHOLDERS	FINANCIAL PERFORMANCE	GOVERNANCE	PERFORMANCE IN DETAIL	APPEN
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Restriction of use of our report		Annex A				
Our report should not be regarded as suitable to be used or relied on by an			of the Contents object of the limited asso	rance engagement.		
than the Corporate Sustainability Department of CEMEX, for any purpose than the Corporate Sustainability Department of CEMEX who obtains ac chooses to rely on our report (or any part thereof) will do so at its own risk	cess to our report or a copy thereof an	Scope Los A	CO ₂ emissions according to the GCC4.8 ns from comest manufacturing, including		for the monitoring and reporting of	
To the fullest extent permitted by law, we accept or assume no responsit other than CEMEX for our work, for this independent limited assurance reached.		•	Total absolute direct, gross and net CO ₂ (Specific gross and net CO ₂ emissions per		erial.	
Our report is released to CEMEX, on the basis that it shall not be copied part, without our prior written consent.	referred to or disclosed, in whole or it		emissions Indirect CO ₂ emissions from consumed e	vternal power generation		
KPING CARDENAS DOSAL, S.C.		Scope 3 CO	emissions, category "Purchased goods	and services":		
			CO ₂ emissions from purchased Clinker.			
pet-		Circular eco	nony indicators according to the GCC concer manufacturing, including:	l Sustainability Guidelis	us for co-processing fuels and now	
Alberto Dosal Montero			hemative fuel rate (used in kilns). iomass fuel rate (used in kilns).			
Pariner		• Sp	pecific heat consumption for clinker pro-	luction.		
Monterrey, Nuevo León, March 22, 2023.			linker / cement (equivalent) factor. hemative raw materials rate.			
		Health and	safety indicators in accordance with th safety in cement and concrete manufact		Guidelines for the monitoring and	
		10	umber of fatalities of direct employees, of	ontractors/subcontractor	rs (on site) and third parties (on	
			stality rate for directly employed. 1st time injury frequency rate of direct er	uniter and		
		• La	ost time injury frequency rate for contract	tors/subcontractors (on s	ific).	
		• Lo	ost time injury severity rate of direct emp	sloyees.		
			ions according to the GCC4 Sustainabili manufacturing, including:	ty Guidelines for the mo	nitoring and reporting of emissions	
			Overall coverage rate. Coverage rate continuous measurement. Absolute and specific dust emissions. Absolute and specific NOs emissions. Absolute and specific SOs emissions.			

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COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE IN DETAIL APPENDIX

крмд	Ber Reform D
Biodivenity indicators according to the GCCA Sustainability Guidel management, including:	

ent plan has been Per where a rehabilitation plan has been implemented.

Water indicators, according to the GCCA Sustainability Guidelines for the monitoring and reporting of water in convert manufacturing, including:

Total water consumption = Water withdrawal - Water discharge.
 Amount of Water consumption per unit of product (cementitious product).

Number of Environmental Incidents Category 1 and 2 as defined in the internal procedure of CEMEX called CEMEX Environmental and Social Incident Reporting Procedure.

Number of Social Incidents Category 1 and 2 as defined in the internal procedure of CEMEX called CEMEX Drivenues and Social Incident Reporting Procedure.

6.2221 RVMO Cardenas Social, B.C., a Weoco-on (anthermolia and a member tim of the RVMO poten separatation of independent nervoes finite addresses and register sectores. Reproduction in when or in part is published when the expression with expression of potential and the expression

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Our integrated report aims to provide a holistic analysis of our company's performance.

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STAKEHOLDER ENGAGEMENT

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Our stakeholders include

employees, customers, shareholders, investors, suppliers, communities, NGOs, academia, governments, policymakers, and business associations.

Across the countries where we operate, we Across the countries where we operate, we encourage and invest in developing strategic relations with our key stakeholders through open dialogue and customized engagement activities. By listening to what our stakehold-ers consider important, we can engage with their key interests proactively, manage risks and opportunities, and set a clear direction to deliver long-term shared value for our com-pany and communities.

Identifying Priorities for our Stakeholders and Cemex

and Cemex Our company's Materiality Assessment brings together financial and non-financial topics that matter most to our stakeholders and our busi-ness. Aligned with the GR reporting frame-work and materiality principles, this analysis helps us identify key topics to address in our strategic planning and integrated reporting.

In 2022, we reviewed our 2019 material-ity matrix topics with key stakeholders. This evercise allowed us to align our key topics to our updated Sustainability. Model and identify potential risks that could impact our compa-ny's activities, stakeholders, and the environ-ment. Moreover, we aligned the material topics to our Enterprise Risk Management supports. agenda.

We will continue to monitor the material topics and their potential impacts on our stakehold-ers and our company's financial and sustain-ability performance.



200

DEFINITION

of stakeholders to participate in the analysis

O

IDENTIFICATION

of relevant sessment topics

PRIORITIZATION

of the topics by gathering stakeholder groups' opinions and concerns. Alignment of topics to Enterprise Risk Agenda to map the increasing importance to Cernex.

രി MANAGEMENT RESULTS REVIEW maintaining onsistency with our business strategy.

NTEGRATED REPORT



HOW WE CREATE VALUE

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE 0

Our Materiality Matrix



Highest Materiality

- 1 Net-zero CO2
- 2 Health and safety
- 3 Alternative fuels and raw materials
- 4 Energy costs, efficiency, and sourcing
- 5 Employee well-being
- 6 Circular economy and waste
- 7 Air quality
- 8 Customer Centricity
- 9 Ethics and Compliance
- 10 Product quality, innovation, and Sustainability

Higher Materiality

- 11 Disclosure and transparency
- 12 Workforce Experience
- 13 Board composition and management
- 14 Water preservation

15 Just Transition, Shared Value and Social Innovation

- 16 Diversity, Equity & Inclusion
- 17 Environmental standards
- 18 Return on capital employed
- 19 Risk & Opportunity Management
- 20 Biodiversity conservation
- 21 Respect for Human Rights
- 22 Responsible and green procurement
- 23 SDG-aligned corporate finance
- 24 Cyber threat and data protection
- 25 Digital connectivity

High Materiality

- 26 Community Capability Development for Employability
- 27 Community infrastructure and housing
- 28 Stakeholder engagement

We will continue to monitor the material topics and their potential impacts on our stakeholders and our company's financial and sustainability performance.

COMPANY OVERVIEW HOW WE CREATE VALUE

How we Engage with our Stakeholders We aim to conduct stakeholder relations with honesty, respect, and integrity. Mainly through our Code of Ethics and Business Conduct and Stakeholder Engagement Policy, we define our framework when deploying our stakeholder engagement strategy.

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Our strategy considers the prioritization of key topics brought up by our stakeholders in our Materiality Assessment and defines specific communication channels to engage with each of our stakeholders, promoting dialogue and collaboration.

ĥ SHAREHOLDERS INVESTORS AND ANALYSTS 曏 e 5 OUR PEOPLE CUSTOMERS SUPPLIERS ٢Ľ We embark on a robust investor engagement strat-egy to foster a clear understanding of company performance, strategy, and risks. By understanding our customers' needs and challenges, we aim to place them at the center of everything we do and become their partner of challenges. Our employees are part of our competitive We foster a strong relationship across our network advantage and the reason for our success. We continuously seek to provide them with opportunities for growth and development and a safe, healthy, diverse, and inclusive work of suppliers, aiming to ensure compliance with our Code of Ethics and Business Conduct and our Code choice. of Conduct when Doing Business With Us. Company's financial performance Return on capital employed Pricing integrity and antitrust compliance ESG disclosure and performance Risks and opportunities Health and safety
 Company priorities and challenges
 Business ethics
 Employee wellbeing, experience, and Customer experience and engagement Construction needs and challenges Quality products, services, and solutions Sustainability management practices Increased awareness of our products' sustainable Business ethics and legal compliance
 Quality of products and services
 Supply chain reliability and efficiency
 Health and safety
 Sustainability management practices Key Collaboration Topics engagement Diversity and inclusion attributes Training, development, and career path Irinining, development, and career path
 ETHOSLine 24/7 reporting line
 ETHOSLine 24/7 reporting line
 Ethics and compliance campaigns
 Employee experience survey
 Gobal and local newsietters
 Leader email messages and videos
 Hift earns and H R process platforms
 Open dialogues and meetings with leaders,
 including townalis with CEO and Executive
 Committee Members Sales representatives' ongoing relationship management Cemes Go digital platform 24/7 Regular commercial events Customer satisfaction surveys Regular meetings, webcasts, and conference calls
 Quarterly financial updates and guidance
 Annual integrated and 20-F reports, and manda- Daily interactions
 Ongoing training and capacity-building programs
 Health and safety and sustainability verification tory filings Ongoing website updates and press releases Cernex Day investor event Company position papers Engagement Channels and platforms Annual Smart Innovation process Satisfaction surveys, service centers, and helplines
 ETHOSLine 24/7 reporting line Frequency Understanding of our employees' needs
 Talent management strategy
 Ethics case reports for investigation Supplier Sustainability Program for certain suppliers Promotion of local suppliers Contractor health and safety verifications Understanding of financial position, performance, business perspectives, and risks
 Strengthening of Cemex's ESG practices and motification Customer centricity strategy A clear understanding of our customers' needs and Concerns Net Promoter Score (NPS) Learning strategy
 Safety workplace environment metrics Outcomes Enhancement of reporting quality and transparency Digitalized solutions Diversity and Inclusion Policy, committees, and initiative-Participation in external programs on diversity

ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL

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CEMEX 2022 INTEGRATED REPORT

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COMPANY OVERVIEW	IOW WE CREATE VALUE ENVIRONMENTAL EXCEL	LENCE ENGAGING OUR STAKEHOLDERS FINAN	CIAL PERFORMANCE GOVERNANCE PERFORM	ANCE IN DETAIL APPENDIX
		GOVERNMENTS AND POLICY MAKERS		NGOS AND ACADEMIC INSTITUTIONS
	Our regular, formal dialogues with our neigh- boring communities have proven key to building mutual trust. By understanding their expec- tations, we can review progress and work together toward achieving agreed plans.	We cooperate and engage with governments and policy makers consistent with our values, Code of Ethics and Business Conduct, policies and guide- lines, and the lawbott directly and through business associationsresponsible for regulating and defining relevant policies for our industry.	We actively participate in various global, regional, and national business associations to develop partnerships and promote our core cement, ready-mix concrete, aggregates, and urbanization solutions businesses within the sector.	We build innovative collaboration platforms to find common ground with entities who share our vision of building a better future. To this end, in collaboration with NGOs, we foster global partnerships that are fun- damental to delivering value and improving the quality of people's lives. Furthermore, we engage with leading academic institutions and invest in scientific research that enhances our understanding of how our products can benefit and enhance their environmental, societal, and economic impacts.
Key Collaboration Topics	Health and safety Education and capability development Community infrastructure programs and housing Community employability skills and wellbeing Respect for human rights Local employment opportunities	Health and safety Business ethics and compliance Climate change and emissions Energy costs, efficiency, and sourcing Encrutar economy and waste Community infrastructure programs and housing	Health and safety Business ethics and compliance Environmental standards Sustainability principles and challenges Increased awareness of our products' sustainable attributes Industry best-practice sharing	ESG performance and disclosure Sustainable cities and communities Energy and climate change solutions Natural resources conservation Circular economy and waste Innovation and business development Public policy and advocacy
Engagement Channels and Frequency	Ongoing dialogues with communities Annual open house days at operating sites Ongoing educational programs and training Commonly infrastructure, volunteering, and social investment initiatives Co-creation of inclusive business programs	Company position papers Origoing public policy discussions Long-term partnerships Working groups Periodic plant visits Events and conferences Annual integrated and 20-F reports	Periodic meetings Annual conferences Congoing working groups and research studies	A permanent collaborative research portfolio Subject matter expert participation in internal Cemex lectures (Lighthouse talks) Collaboration on research papers and advisory services Yearly best practices and methodologies playbooks Hackathons co-organized with universibles
Outcomes	 Improvement to community infrastructure and wellbeing Increased participation of women in the local economy Reduced lighters of not-in-employment-or-edu- cation youth Economic growth in the community Volunteering program 	 Successful adaptations to new local, national, and regional regulations Creation of join initiatives that require a multidis- ciplinary approach, such as ARISE 	and communication campaigns	Incremental quality and transparency of Cemex reporting Develop solutions through collaborative projects Build strategic partnerships with NGOs and top universities Awareness of global trends Attract.new takent for Cemex Risk and opportunities assessment

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COMPANY OVERVIEW HOW WE CREATE VALUE E	ENVIRONMENTAL EXCELLENCE	ENGAGING OL	IR STAKEHOLDERS	FINANCIAL PERFORMANC	E GOVER	NANCE PE	RFORMANCE IN DETAIL	APPENDIX
Collaborating with Third Parties to Accelerate Cl As a global building materials leader operating in for with partners and associations to promote climate a	ur continents, Cemex seeks t							
Alliances & Commitments	м	emberships (Cindustry Asso	ciations		Disclosure	e & Recognitions	
AMBITION FOR 1.5°C		C	~			STATUTE CONTRACTOR		
Cernex signed the Business Ambition for 1.5°C mitment led by the We Mean Business Coalit		a	EMB The Europe	UREAU			ALIST BISCLOSER 2022 2022	
IRACE TO ZERO					ticipatio	on with its sup	3% best evaluated for opliers in the topic of o its CDP disclosure in 2	limate
Cemex joined the UNFCCC campaign launch to mobilize net-zero commitments	ned DC	•		Owar, DB, CBHENTO		ransition	Cemex's carbon st	ategy reach
First Movers	PU	Th.	LAN			athway nitiative	the top level accord criteria	ding to TPI
Coalition Cemex is a founding member			United Nation	5	MSCI ESG RATIN		Cemex is one of th stituents of the MS America ESG Lead	CI EM Latin
CFO COALITION FOR THE SDGS			Global Compa			TCF		тер
Cemex is a founding member of the coalitio aimed at attracting more capital to SDGs.			WOI				ed TCFD's recommen-	
CLG	F	ICEM	ECON FOR	OMIC				
Europe		ICOL MINIMUMORY. (III. COMPAGE					Cemex reports alig SASB for the Const	ruction
Cemex is part of the Group Europe, con- vened by the Cambridge Institute.						SA3B	Material requireme	nts

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SCOPE AND BOUNDARIES OF THIS REPORT

Our integrated report aims to

provide a holistic analysis of our company's strategic vision, performance, governance, and value creation.

General Considerations

CEMEX, S.A.B. de C.V. is incorporated as a CEMEX, SAB. de CV. is incorporated as a publicit traded variable stock corporation (sociedad andnima burstkii de capital variable) organized under the laws of Mexico. Except as the context otherwise may require, references in this integrated report to "Cemex", "the company," w^w, "us", or "our" refer to CEMEX, SAB. de CV, and its consolidated entities.

Reporting Scope

Cernex began publishing Environmental, Health, and Safety (EHS) reports in 1996 and has annually published its Sustainable Development Reports since 2003, covering a broad range of issues related to economic. environmental, social, and governance per-formance. Since 2016, our Integrated Reports are intended to provide a holistic analysis of

GRI 2-1; GRI 2-2; GRI 2-3; GRI 2-4; GRI 3-1

the company's strategic vision, performance, governance, and value creation, while fostering a more in-depth understanding of the financial and non-financial key performance indicators that the company uses to manage its business over the short, medium, and long term.

Boundary and Reporting Period

In preparation for this report, we consolidated information from all of our operations, it covers our global cement, ready-mix concrete, aggregates, and urbanization solutions busiaggregates, and unpaintation solutions out-ness lines, presenting our financial and non-fi-nancial performance, progress, achievements, and challenges during the 2022 calendar year, which is also the company's fiscal year. Our materiality analysis guided our reporting moments and the locate induction is the moment process, and the issues included in this report process, and our states included in ons report particularly match those that Cemex manage-ment and our stakeholders found of the high-est importance, as reflected in our Materiality Matrix

Unless otherwise indicated, the information provided in this report is for the company as a whole. We have included information for the operations in which we have financial and operative control. If a plant is sold, its



information is no longer included in our data or considered in our targets. We have clearly marked each case if we have restated certain data sets from previous years. Unless some-thing else is explicitly indicated, all monetary amounts are reported in U.S. dollars. All refer ences to "tons" are to metric tons.

The information in our 2022 Integrated Report came from several sources, including inter-nal management systems and performance databases, as well as annual surveys applied across all of our operations.

We continually aim to improve the transpar-ency and completeness of each report we produce while streamlining our processes and how we provide information.

To this end, we include a limited assurance statement from KPMG. This independent organization verified the data and calculation process for our annual indicators associated with CO₂ and other emissions, health and safety, circular economy, biodiversity, environ-mental and social incidents, and water.

CEMEX 2022 INTEGRATED REPORT

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE

PERFORMANCE IN DETAIL APPENDIX

COMPANY OVERVIEW

HOW WE CREATE VALUE

Data Measure ent Techniques

We employ the following protocols and tech-niques for measuring the sustainability key performance indicators (KPI) that we report:

CO: emissions: Cernex reports absolute and Specific CO- emissions following the Global Cement and Concrete Association (GCCA) Sustainability Framework Guidelines and the GCCA Sustainability Guidelines for the mon-GCLA Sustanability Guidelines for the mon-tioning and reporting of CO. emissions from cement manufacturing (October 2019), based on the CEN Standard EN 19694-3 (Stationary source emissions – Determination of Greenhouse Gas (GHG) emissions in energy-in-The measurement is based on the mass balance methodology, fully described in the CEN Standard on CO- emission from the cement industry EN-19694-3 and applied through

the spreadsheet of the Cement CO/ Protocol (previously known as WBCSD CSI Cement CO. and Energy Protocol v. 3:0. It considers direct emissions occurring from sources that are owned or controlled by the company, excluding those from the combustion of biomass that those from the combusion or burness that are reported separately (Scope 1) and indirect emissions from the generation of purchased electricity consumed in the company's owned or controlled equipment (Scope 2) and from the clinker purchased (Scope 3). For countries covered by the European Union Emission Trading System (EU ETS), CO. data corre sponds to the one validated by an indepen-dent verifier in accordance with the applicable Accreditation and Verification Regulation.

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE

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Dust, NOx, and SOx emissions: Absolute and specific figures are calculated based on kin measurements taken from Continuous Emissions Monitoring Systems (CEMs) (in those sites where kins are equipped with such technology or spot analysis. These meth-ods fully comply with GCCA Sustainability Guidelines for the monitoring and reporting of emissions from cement manufacturing (October 2019). All information is reported to Cernex databases, processed, calculated, and validated to provide a final group value. The values are calculated in Standard for 0°C, 1 atmosphere, and 10% Oxygen (O.) content at the measuring point.

Energy: Fuel consumption indicators are reported to internal Cemex databases in which 'conventional,' "alternative," and "biomass Conventional and according to the Cement Conventional strengtherer, and boundary Conventional strengtherer, and boundary obtained from on-site analysis (where applicable), provided by suppliers or standards from recognized sources.

Clinker factor and alternative fuels: All material consumption is reported to internal Cemex databases in which "alternative materials" GCCA Sustainability Guidelines for co-pro-cessing fuels and raw materials in cement cessing fuels and raw materials in cement manufacturing (October 2009), The "clinixer/ cement factor" is calculated using the Basic Parameters set out in the GCCA Sustainability Framework Guidelines and according to the GCCA Sustainability Guidelines for the monicroing and reporting of CO₂ emissions from cement manufacturing, procedures indicated in the Cement CO₂ Protocol spreadsheet with information obtained from the databases.

Health and safety: Intelex, which feeds an internal database, collects all related health and safety information from each site and automat-ically provides the appropriate information to calculate the indicators. The database is con-Calculate the indicators. The bactabase is con-figured using the GCCA definitions, Health and safety indicators are calculated according to the GCCA Sustainability Guidelines for the moni-toring and reporting of safety in cement and concrete manufacturing, February 2020 version.

GRI Sustainability Reporting Standards

To enhance our sustainability communication to our stakeholders and comply with internationour stakenoloers and comply with internation-ally agreed dictosures and metrics, Cemex uses the GRI Sustainability Reporting Standards to prepare its Sustainabile Development Reports. From 2008 to 2013, we met an application level of A= using GRI-G3. From 2014 to 2016, we applied the GRI-G4 Guidelines.

In 2017 we migrated to the GRI Standards, and in 2022 we are reporting under GRI Universal Standards 2021.

GOVERNANCE PERFORMANCE IN DETAIL

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Furthermore, our GRI Content Index cross-references with the UN Global Compact Principles and the UN Sustainable Development Goals (SDGs). Our 2022 GRI Content Index is located on pages 226-242 of this report.

United Nations Global Compact -

Communication on Progress This report, together with the UN Global Compact Participant Dashboard, constitutes our Communication on Progress (CoP) toward the commitments of the UN Global Compact (UNGC). As a participant in the UNGC, we work to align our company's operations and strategies with its ten principles. As demonstrated within this report, we are also com-mitted to helping the world meet the targets of the Paris Agreement and contribute to the achievement of the UN SDGs.

stainability Accounting Standard Board (SASB)

In 2019, we started reporting aligned to the Sustainability Accounting Standard Board (SAS8) industry-specific requirements for the Construction Material Standard. Our 2022 SAS8 Index is located on pages 243-244 of this report.

GRI CONTENT INDEX



Cemex has reported in accordance with the GRI Standards for the period January 1, 2022 to December 31, 2022.

For the Content Index - Essentials Service, GRI Services reviewed that the GRI content index is clearly presented, in a manner consistent with the Standards, and that the references for disclosures 2-1 to 2-5, 3-1 and 3-2 are aligned with the appropriate sections in the body of the report. The service was performed on the English version of the report.

All pages refer to Cemex's 2022 Integrated Report, unless otherwise stated.

UNIVERSAL STANDARDS					
General disclosures					
	2-1	Organizational details.	p. 224 - Scope and Boundaries of this report		
	2-2	Entities included in the organization's sustainability reporting.	p. 224 - Scope and Boundaries of this report		
	2-3	Reporting period, frequency and contact point.	p. 224 - Scope and Boundaries of this report		
	2-4	Restatements of information.	p. 224 - Scope and Boundaries of this report		
	2.5	External assurance.	p. 215-217 - Independent Limited Assurance Report on Key Indicators of Sur	tainability Performance	
GRI 2: General Disclosures 2021	2-6	Activities, value chain and other business relationships.	p. 3 - Cemers at a Gance p. 61 - Delivering a Superior Customer Experience p. 6568 - Scoal Impact 3) <u>How comment is made</u> 3) <u>Supplers</u>		
	2-7	Employees.	p. 48-49 - Building a Better Workforce Experience		
	2-8	Workers who are not employees.	p. 48 - Building a Better Workforce Experience		
	2-9	Governance structure and composition.	p. 89-112 - Governance 10 <u>Investor Center</u>		

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	2-10	Nomination and selection of the highest governance body.	p. 92 - Board of Directors © <u>Cernors' 20-6 Report</u> 1 terms 5: Operating and Financial Review and Prospects> Recent Developments> Recent Developments Relating to Cennec, S.A.B. de CV/s Stareholders' Meetings 1 term 6: Directors, Senior Management and Employees Board Practices 1 term 6: Directors, Senior Management and Employees Board Practices Starting 2022, each candidate to become a member of the Board of Directors would stand for e stratholders meeting individually. For updated information please refer to our more recent reports available in our company web- com	ection by our	
	2-11	Chair of the highest governance body.	p. 92-96 - Board of Directors		
	2-12	Role of the highest governance body in overseeing the management of impacts.	p. 89 - Governance p. 92 - Board of Directors p. 98 - Board committees		
381 2: General Disclosures 2021	2-13	Delegation of responsibility for managing impacts.	p. 89 - Governance p. 98 - Board committees p. 100 - Executive Committee		
	2-14	Role of the highest governance body in sustainability reporting.	p. 99 - Board Committees - Sustainability Committee		
	2-15	Conflicts of interest.	p 104 - Ethics and Complemce p. 98 - Board Committees 92 - Board Committees 92 <u>Commit 20 - F Bippott</u> - 3 Risk and Opportunities: Regulatory and Compliance Regulatory and Complement 93 - Resided Party Transactions • Remt6G Corporate Governance • Board Pharticies For updated information please refer to our more recent reports available in our company website	e af, germeucoam	
	2-16	Communication of critical concerns.	p. 109 - Risks and Opportunities p. 104 - Ethics and Compliance		
	2-17	Collective knowledge of the highest governance body.	p. 97 - Board of Directors Skills Matrix Discretes 20-F Report - Item 6 - Directors, Senior Management and Employees Board of Dir Matrix For updated information please refer to our more recent reports available in our company website		
	2-18	Evaluation of the performance of the highest governance body.	© Cernex is constantly enhancing its corporate governance incorporating global best practices.		

	2-19	Remuneration policies.	p. 103 - Executive Compensation p. 137-204 - Notes to the consolidated financial statements D <u>Cemer's 20-E Report</u> - Item 6 Directors, Senior Management and Employees- Compensation of Cemex, S.A.B. de CVX Directors and Members of Our Senior Management For updated information please refer to our more recent reports available in our company website at <u>cemex.com</u>	
	2-20	Process to determine remuneration.	p. 103 - Executive Compensation D <u>Centers's 20-E Report</u> Ren 6 - Directors', Solid Management and Employees-Compensation of Centex, S.A.B. de CX/s Directors and Members of Our Senior Management tem 5 Operating and Financial Review and Prospects: Recent Developments-Recert Developments Retaing to Centex, S.A.B. de CX/s Stareholders' Meetings Centex offers a competible compensation package based on the responsibility level of the position, and it is designed considering the following the representation of the labor markets in which a given Centex Basiness Unit competes for tailers: the data should be compiled from independent, prefessional, third-party surveys: the data should include market base pay and total cash compensation of companies For updated information please refer to our more recent reports available in our company website at centexcom	
	2-21	Annual total compensation ratio.	p. 210 - Non-financial information - Employee highest to median compensation ratio by region	
2: General Disclosures 2021	2-22	Statement on sustainable development strategy.	p. 10 - Letter to Stakeholders p. 17 - Our Sustainability Targets	
	2-23	Policy commitments.	© <u>Fode of Ethics and Business Conduct</u> © <u>Fode of Conduct when doing Business with Us</u> © <u>Human Bubits Baloy</u>	
	2-24	Embedding policy commitments.	p. 104 - Ethics and Compliance	
	2-25	Processes to remediate negative impacts.	p. 221 - How we Engage with our Stakeholders p. 75 - Respect for Human Rights p. 18 - Environmental Excellence p. 65 - Social Impact	
	2-26	Mechanisms for seeking advice and raising concerns.	p. 221 - How we Engage with our Stakeholders p. 108 - Reporting and Investigations	
2-21	2-27	Compliance with laws and regulations.	p. 104 - Ethics and Compliance p. 117 - Regulatory and Compliance Requirements p. 116-102 - Nexts to the Consolidated Financial Statements - Legal Proceedings 30 <u>Cemer's 20-F Report</u> : Item 4 - Regulatory Matters and Legal Proceedings For updated information please refer to our more recent reports available in our company website at <u>cemex.com</u>	
	2-28	Membership associations.	p 221-222 - Stakeholder Engagement – How we Engage with our Stakeholders © <u>Stakeholder engagement</u> p 223 Colsbording with Third Parties to Accelerate Climate Action	

CEMEX 2022 INTEGRATED REPORT

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GRI 2: General Disclosures 2021	2-29	Approach to stakeholder engagement.	p. 221-222 - Stakeholder Engagement - How we Engage with p. 61 - Delivering a Superior Customer Experience p. 66 - Providing Access to Education and Workplace Training Cemech Net Promoter Score (NPS) for 2022 was 66			
	2-30	Collective bargaining agreements.	p. 210 - Non-financial information, Employees covered by a co	lective bargaining agreement by region (%)		
Material topics						
	3-1	Process to determine material topics.	p. 219 - Stakeholder Engagement - Our Materiality Matrix p. 224 - Scope and Boundaries of this Report			
GRI 3: Material Topics 2021	3-2	List of material topics.	Cemers' material topics include Economic Performance, Mar Procurement Practices, Arti-comption. Arti-competitive Beh Biodiversity, Emissions, Water, Suppler Environmental Assess Relations, Occupational Health and Safety, Training and Educa discrimination, Freedom of Association and Collective Biogain and Safety, There has been no significant changes to the lot reporting period.	wor, Materials, Energy, Water and Effluents, ment, Employment, Labou' Management tion, Diversity and Equal Opportunity, Non- ing, Suppler Social Assessment, Customer Health		
Economic performance						
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 219-220 - Stakeholder Engagement - Our Materiality Matri p. 84 - Global Operations	< compared with the second sec		
Rt 3: Material Topics 2021	201-1	Direct economic value generated and distributed.	p. 3 - Cernex at a Glance p. 6 - Financial Highlights p. 124 - Consolidated Financial Information p. 214 - Direct Economic Impacts	The economic value by region is subject to confidentiality constraints.	81,82,91,94 95	
GRI 201: Economic Performance 2016	201-2	Financial implications and other risks and opportunities due to climate change.	p. 245-252 - Task Force on Climate Related Financial Disclosu 10 Position paper on climate change 10 Cernex Carbon Disclosure Project submissions	res Response (TOFD)	18.1	
2010	201-3	Defined benefit plan obligations and other retirement plans.	p. 141 - Pensions and other post-employment benefits Cemex complies with minimum legal coverage requirements	in all countries where we operate.		
	201-4	Financial assistance received from government.	No significant financial assistance was received from any gov shareholders. However, one or more governments may be an bonds, in that case, we don't know such ownership to be mal	investor in a fund that holds Cernex stocks or		
Market presence						
GRI 3: Material Topics 2021	3-3	Management of material topics.	D Code of Ethics and Business Conduct			
GRI 202: Market Presence 2016	202-1	Ratios of standard entry level wage by gender compared to local minimum wage.	p. 210 - Non-financial information, Cemex entry level vs. local	minimum wage ratio by region	12, 51, 8.5	6
	202-2	Proportion of senior management hired from the local community.	p. 75 - Respect Human Rights p. 210 - Non-financial information. Countries with practices to	promote local hiring (%)	8.5	6

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indirect economic impacts					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 65-70 - Social Impact: Improving Quality of Life and Well-being p. 219-220 - Stakeholder Engagement and Our Materiality Matrix		
GRI 203: Indirect Economic Impacts 2016	203-1	Infrastructure investments and services supported.	p. 30-34 - knowton and Partnerships p. 64 - Social Impact; p. 69 - Cemex Volunteering p. 209 - Non-financial information Cemerks social impact team developed the Community Engagement Plans used to evaluate socio-economic needs and expectations, as well as the impact of the social programs. According to the plan, we assess real needs, lead and promote formal community meetings, and look to ensure the community is constantly informed abuck all programs.	54,91,112	9
	203-2	Significant indirect economic impacts.	p. 64 - Social Impact p. 21 - Non-Financial information - Social Impact Cemec's indext economic impacts, particularly those resulting from community initiatives, contribute to international goals and policy agendes associated with health, affordable housing, education, and environmental sustainability.	12, 38, 82, 83, 85	
Procurement practices					
GRI 3: Material Topics 2021	3-3	Management of material topics.	D Code of Conduct when doing Business with Us p. 219-220 - Stakeholder Engagement - Our Materiality Matrix		
385 204: Procurement Practices 1016	204-1	Proportion of spending on local suppliers.	p. 209 - Non-financial information - Purchases sourced from locally-based suppliers (h) We believe that local sourcing is, in and of itself, a sustainable business practice. It creates jobs, which in turn stimulate local economies, while developing new skills among local workers. Whenever feasible, we support small, locally based suppliers everywhere we operate. The definition of local supplier is specific to each country where we operate. The each criteria used to select suppliers vary from country to country, but always includes cost, caality, and delivery time.	83	
Anti-corruption					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 224 - Scope and boundaries p. 108 - Cernex ETHOS Global Program		
GRI 205: Anti-corruption 2016	205-1	Operations assessed for risks related to compilion	^b <u>Drives and Compleme</u> As part of the EHOS organization's responsibilities, enhanced monitoring is given to the most sensitive countries concerning compation risks pertinent to the countries in which we operate. During 2022, our main standaline operations in terms of meaness were libred States (medium risk), device light risk), Enrare (Ineroe (Ineromitik), Eeromany (Iow risk), Esnain (Ineclaum risk), Deard (Ineclaum risk), Deard (Ineclaum risk), Germany (Iow risk), Esnain (Ineclaum risk), and Panaman Pigin risk), the Philippenes high risk), Colombia thigh risk, the Dominican Republic High risk, and Panama Pigin risk), the value operate in other countries of which some are low risk, medium risk (such as Jameias, Trinidad and Tobaga, among others), and high risk (such as Hatis Gatemahn, Kicangaa, among others), This risk classification is based on Transparency international's 2022 Comption Perception Index. We believe Dur Code E Habis and Maineess Conduct reflexis the reagreements of the Statenae-Code y et al 2020 (SIO).	16.5	10

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GRI 205: Anti-corruption 2016	205-2	Communication and training about anti- comuption policies and procedures.	p. 107 - Training We use communication resources to distribute our Global Anti-Comption Policy to all (100%) governance body members and engloyees. Additionally, our Code of Ethics and Eusiness Conduct is publicly available and corruption are explicitly forbidden by Cemes. In 2022, over 81000 employees were trained on anothus, anti- comption and bribery matters. Regarding on business partners, all 200%) suggles contracts in Contrast on Comption and contracts in Contrast and 200% suggles contracts in Cude in out only anti-bribery clauses, but also arti-bribery certification letter. During the year, over 90 trust and anti-comption communication campaigns were launched to all one employees.	165	10
	205-3	Confirmed incidents of corruption and actions taken.	There were no incidents that met the Foreign Comuck Practices Act and UK Bribery Act standard for comuption, nor were any legal case regarding comuch practices by either our organization or our employees concluded during the reporting period. We continuously monitor our employee's behavior and compel our employees to report any comption acts through ETHOSINe.		
Anti-competitive behavior					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 219-220 - Stakeholder Engagement - Our Materiality Matrix p. 104 - Ethics and compliance: ETH/OS Global program 9 Code of Thins: and Bariness Conduct		
GRI 206: Anti-competitive Behavior 2016	206-1	Legal actions for anti-competitive behavior, anti-trust, and monopoly practices.	Gineances. Any releast fires consolidated financial statements. 25) Legal proceedings		
Materials					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 19 - Environmental Excellence: Future in Action program		
	301-1	Materials used by weight or volume.	Proprietary information		
GRI 301: Materials 2016	301-2	Recycled input materials used	p. 20 - Sustainable products and solutions p. 28 - Circular Economy p. 211 - Non-Inancial information, Waste management		
Energy					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 19 - Future in Action p. 22 - Decarbonizing our operations		
GRI 302: Energy 2016	302-1	Energy consumption within the organization.	 21: - Non-financial information, Carbon Strategy and Energy. 21: - Non-financial information, Carbon Strategy and Energy. Four Consumption 21: - Non-financial information, Carbon Strategy and Energy. Power Consumption 3) Please refer to <u>GCCA Sustainability Guidelenes for co-processing fuels and raw materials in cement.</u> massification 3) All units are available in the <u>Cement. CO- and Energy Protocol</u>. Version 31, CO2 Emissions and Energy 		
	302-2	Energy consumption outside of the organization.	Inventory Production of cement produces CO: mostly from sources within the organization: combustion of fossil fuels during the calcination of limestone. Energy consumed outside of the organization is not an issue where we focus our strategy.		

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	302-3	Energy intensity.	p. 211 - Non-financial information, Carbon Strategy and Ener Ratio denominator: Kg of CO-iton of cementitious product Types of energy included in the intensity ratio: Fuels Coverage is 100% of scope 1 emissions in our cement opera emissions reported under the CDPJ.		
GRI 302: Energy 2016	302-4	Reduction of energy consumption.	p. 211 - Non-financial information, Carbon Strategy and Ener Energy included: Fuels and electricity used during the proce Baseline: 1990 D All units are available in the <u>Cement CO: and Energy Pro</u>	ss of production.	
Nater and effluents	302-5	Reductions in energy requirements of products and services.	Inventory p. 20 - Sustainable products and Solutions p. 211 - Non-financial information, Carbon Strategy and Energy	We have a number of products and solutions that result in energy savings. We however consider this information confidential and key for our business strategy.	
Water and effluents					
GRI 3: Material Topics 2021	3-3	Management of material topics.	0 Cemex Water Policy 0 Cemex Environmental Policy 0 Cemex Biodiversity Policy 0.34 - Water and Biodiversity		
3	303-1	Interactions with water as a shared resource.	p. 34-35 - Water and Biodiversity Cement manufacturing requires water for heavy equipment parts of the process. We are taking actions to offset our wa		
	303-2	Management of water discharge-related impacts.	p. 34 - Water and Biodiversity © <u>Cemex Water Policy</u> © Cemex complies with the <u>GCCA Sustainability</u> <u>Guidelines</u> cement manufacturing	for the monitoring and reporting of water in.	
	303-3	Water withdrawal.	p. 34-35 - Water and Biodiversity p. 212 – Non-financial information, Water management To report our water withdrawals by sources Cemex comple	is with the GPPA Systematility Guidelines for the	
GRI 303: Water and Effluents 2018			monitoring and reporting of water in cement manufacturing of accuracy for water measurement, guidance on how to re meter calibration and maintenance.	a it also defines operational boundaries, four levels	
	303-4	Water discharge.	p. 34-35 - Water and Biodiversity p. 212 – Non-financial information, Water management		
			To report our water discharges by sources Cernex complies monitoring and reporting of water in cerneric manufacturing boundaries, four levels of accuracy for water measurement, recommendations for meter calibration and maintenance.	and their definitions. It also defines operational	
	303-5	Water consumption.	p. 34-35 - Water and Biodiversity p. 212 - Non-financial information, Water management		
			Cernex complies with the GCCA Sustainability Guidelines for manufacturing.	the monitoring and reporting of water in cement.	

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Biodiversity				
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 36 - Water and Biodiversity © Cemex Biodiversity Policy	
	304-1	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas.	p. 36 - Water and Biodiversity p. 212 - Non-financial information, Biodiversity Management	
SRI 304: Biodiversity 2016	304-2	Significant impacts of activities, products and services on biodiversity.	p. 36 - Water and Biodiversity	
	304-3	Habitats protected or restored.	p. 38 - Water and Biodiversity- El Carmen p. 212 - Non-financial information, Biodiversity Management	
	304-4	IUCN Red List species and national conservation list species with habitats in areas affected by operations.	p. 36 - Cernex-Birdlife 2021 Biodiversity Proximity Study	
Emissions				
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 40-41 - Air Emissions Management and Performance in Our Production Process Di <u>Position paper on dimete change</u> Grievances Any relevant lines or non-compliance cases are included in: p. 196 - Notes or the consolidated instruct statements: 25) Legal proceedings	
	305-1	Direct (Scope 1) GHG emissions.	p. 211 - Non-financial information, Carbon strategy and energy, Scope 1 CO: emissions (million tors) Absolute CO: from biomass sources-19 million t CO: (including biomass context of mixed fuels) Base year: 1900 (following best industry practice) (e.g. CSI Protoco) More information about our Scope 1 emissions can be found in our CDP submission: <u>www.cdp.net</u> 100% covered under emosions-inmitige explaints.	
	305-2	Energy indirect (Scope 2) GHG emissions.	p. 211 - Non-financial information, Carbon strategy and energy, Scope 2 CO: emissions (million tons) Base year: 1990 following best industry practices (e. g. CSI Protocoli, More information about our Scope 2 emissions can be found in our CDP submission www.cdp.net	
	305-3	Other indirect (Scope 3) GHG emissions.	p. 211 - Non-financial information, Carbon strategy and energy, Scope 3 CO: emissions (million tons)	
GRI 305: Emissions 2016	305-4	GHG emissions intensity.	p. 211 - Non-francial information. Carbon strategy and energy. GHG emissions included in the tearby ratio Scope 1 and 2. Scope 1 + 621 Bp CO.htm of comentitious product Scope 2 + 35 Bp CO.htm of comentitious product Scope 2 + 35 Bp CO.htm of comentitious product produced. Gases includee CO., Istawing the GHG Protocol and the WBCSD CSI Protocol (SCCA Cement CO. and Energy, Protocol Version 3.) More information about our GHG emissions intensity ratio can be found in our CDP submission <u>www.compret</u>	
	305-6	Reduction of GHG emissions.	p. 19 - Future in Action - Decarbonizing our operations p. 21 - Non-financial information, Carbon strategy and energy Report where the reductions in GHG emissions coursed. Scope 1 Gases Included: COL, following the GHG Protocol and the WBCSD CSI Protocol (GCCA Cement CO: and Energy Protocol, Vension 3.0) Base year: 1990 following best industry practices (e. g. CSI Protocol)	

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	305-7	Emissions of ozone-depleting substances (ODS).		r business does not create significant issions of ozone-depleting substances.	
GRI 305: Emissions 2016	305-8	Ntropen oxides (NO4), sufur oxides (SO4), and other significant air emissions.	p. 40 - Air quality p. 21 - Non-financial information, Air quality management Cennex reports on the air emissions that the <u>GCCA Guidelines for L</u> <u>cennex</u> industry identifies as the most important from the on-site The standards used also depend on the normal procedures used by th measurements. In the case of CEMs (Continuous Measurements) and calibrated according with the standards. Standards used for p. EN according to the politative and the country in most cases EPA is SO methods are used for the calculations at laboratory. All data re measurements.	e stationary sources we use in our processes. In the legal requirements in each country, use we external companies, performing the spot the equipment is maintained, operated, unctual measurements are EPA, ISO, and nules are used for sampling and EPA or	
Waste					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 28 - Circular Economy		
Gell 3: Material Topics 2021	306-1	Waste generation and significant waste- related impacts	p. 4 - Our Core Businesses p. 29 - Circular Economy - Regenera In our waste reporting process, we record the volumes and end us bypass, cooler, and/or precoptator that is either re-used within the is subsequently re-cycled, recovered or disposed of as waste. We a destination of returned and waste ready-mic correte.	kin system or when leaving the kin system	
GRI 306: Waste 2020	306-2	Management of significant waste-related impacts.	p. 29 - Circular Economy – Regenera p. 210 - Non-Inancial Information, Waste management. Our reporting is based on the Directive 2008/98/8C: of the Europe November 2008 on waste, amended by the 2018 Directive. We have information and we continue working on rolling out the definitions dispose of all waste. Our Galdelines data corresponding dispose of all waste. Our Galdelines data corresponding on-Inharandoux, disposed to bandfill, From here, These was non-harandoux, disposed externally or interrally, as defined by cours.	re created a collection system to gather this and methodology to collect this data by g laws and regulations specify how we are to used, waste recovered, waste recycled and site streams are classified as hazardous or	
	306-3	Waste generated.	p. 210 - Non-financial information, Waste management		
	306-4	Waste diverted from disposal.	p. 210 – Non-financial information, Waste management		
	306-5	Waste directed to disposal.	p. 210 - Non-financial information, Waste management		
Supplier environmental assess	ment				
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 71 - Responsible Sourcing 10 <u>Code of Conduct when doing Business with Us</u> 10 <u>Sourcing Approach</u>		

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GRI 308: Supplier Environmental Assessment 20%	308-1 New suppliers that were screened using environmental criteria.		p. 71 - Responsible Sourcing © Our suppler <u>Code of Conduct when doing Business with U</u> and biodiversity engagement, ensuring basic labor conditions priority, Strengthening Human Rights, and Enhancing Diversity	and promoting Health and Safety as a high		
	308-2	Negative environmental impacts in the supply chain and actions taken.	We have local initiatives to assess suppliers in each country. In have potential impacts with issues related to the environment companies and Cernex was terminated, but they must carry or evaluator, if said plan is not implemented it can be decided to	tal topics. The relationship between none of those out a remediation plan provided by the 3rd party		
Employment						
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 224 - Scope and Boundaries of this Report © Cemex Human Rights Policy			
GRI 401: Employment 2016	401-1	New employee hires and employee turnover.	p. 200 - Non-financial information, Our People, Workforce p. 200 - Non-financial information, Our People, Employee Turnover (%) p. 210 - Non-financial information, Our People, Employee Volantiary (Turnover by gender (%) p. 210 - Non-financial information, Our People, Employee Volantiary (Turnover by gender (%) p. 210 - Non-financial information, Our People, Employee Involutiary Turnover by age (%) p. 210 - Non-financial information, Our People, Employee Involutiary Turnover by age (%)	Gathering information by gender and age is not permitted in some countries where we operate.		
	401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees.	Number of Countries providing these benefits to Full-Time Em Life Insurance 26, Health Care 28, Disability and invalidity cove 22, Stock Ownership 12 Number of Countries providing these benefits to Part-Time Er Life Insurance 6, Health Care 8, Disability and invalidity covera Stock Ownership 3	rage 24, Parental leave 26, Retirement Provision mployees:		
	401-3	Parental leave.	In Cernex, maternity and parental leave may vary depending on the regulations within the countries where we operate on. But all of them do agree upon the employee's return after parental leave and have policies regarding that matter.			
Labor/management relations						
GRI 3: Material Topics 2021	3-3	Management of material topics.	© Cernex Human Rights Policy p. 48 - Building a Better Workforce Experience			
GRI 402: Labor/Management Relations 2016	402-1	Minimum notice periods regarding operational changes.	p. 20 Non-Inancial information, Our People, Notice to emplidips) (days) Cennes provides an average notice period of 3 weeks. Even th the law do not establish minimum days of notice period. Cenn employees and in those situations where the staff roductions time for transition. We regularly growide better severance paid some countries and at certain levels we even support with ob	icugh, in some of the countries where we operate lex looks for giving a fair treatment to their are required. We look to provide a reasonable kage than the ones established by the law and in	8.8	3

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE IN DETAIL APPENDIX

Occupational health and safet	у				
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 219-220 - Priorities for Our Stakeholders and Cernex p. 43 - Our Health and Safety Commitment p. 209 - Nea-francial information, Health and Safety		
	403-1	Occupational health and safety management system	p. 45 - Building a Strong Health and Safety Culture Cenne, implements a Health and Safety Management System on all sites that goes beyond local regulation and is based on the OHSAS 180001 standards.		
	403-2	Hazard identification, risk assessment, and incident investigation	p. 45 - Building a Strong Health and Safety Culture Management of risk is a continuous process and the cornerstone of the Cemex H&S Management System. We constantly identify haards and all assess the risks associated with our activities. We take action to manage the risk and prevent or reduce the impact of potential indefers. Processes are established and manage the risks to acceptable levels. Risk associated with Cemex activities and to assess risks, control the hazard and manage the risks to acceptable levels. Risk associated through local procedures. Risk assessments are reviewed and updated at specified internals, as changes are planned or where there is any reason to believe they are no longer valid.		
	403-3	Occupational health services	p. 43 - Our Health and Safety Commitment. Health and Safety (HKS) specialists are appointed to assist management and others in the management of health and safety (HKS) specialists possess formal, approved qualifications, are competent and have experience in Health and Safety disciplines. Non-Occupational related health checks are offered to all employees. 9 Cenner (Celebal Data Protection and Thrace Palacy.	8.8	6
GRI 403: Occupational Health and Safety 2018	403-4	Worker participation, consultation, and communication on occupational health and safety	Or Limits Vacion Vacionaria Construction and Construct Protocy Series Vacionaria (Construction) and Construction of Construction (Construction) and Constru		
	403-5	Worker training on occupational health and safety	p. 43 - H&S Training. Achieving Our Zero4Life Commitment p. 45 - Training Line Managers identify training needs and the competencies necessary for their employees to carry out their assigned work in a healthy and safe manner. Where high-risk tasks and occupations are identified, higher levels of training. averaness and compretency shall be carried out. Training is evaluated to determine its effectiveness		
	403-6	Promotion of worker health	p. 43 - Our Health and Safety Commitment Operations implement proachive health and wellbeing programs and initiatives to encourage healthy living, both inside and outside of work. Health and wellbeing programs are reviewed against objectives to assess their effectiveness and to continually improve.		
			친 Cemex Global Data Protection and Privacy Policy		

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE & OVERNANCE IN DETAIL APPENDIX

GRI 403: Occupational Health and Safety 2018	403-7	Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	p. 43 - Our Health and Safety Commitment Processes are established and promoted to identify hazards asso risks, control the hazard and manage the risks to acceptable level control measures are clearly documented and resulting actions in assessments are reviewed and updated at specified internals, as reason to believe they are no longer valid.	is. Risk assessments and risk management/ nplemented through local procedures. Risk		
	403-8	Workers covered by an occupational health and safety management system	p. 209 - Non-financial information, Health and Safety, Sites with a implemented (%) Cemex implements its HSMS in all sites.	Health and Safety Management System		
dRI 403: Occupational Health and Safety 2018	403-9	Work-related injuries	p. 43 - ZarokLike Commitment p. 209 - Non-financial information, Health and Safety, Engloyee & p. 209 - Non-financial information, Health and Safety, Engloyee & p. 209 - Non-financial information, Health and Safety, Lots time in p. 209 - Non-financial information, Health and Safety, Lots time in p. 209 - Non-financial information, Health and Safety, Loss time in p. 209 - Non-financial information, Health and Safety, Loss time in m. 200 - Non-financial information, Health and Safety, Loss time in p. 200 - Non-financial information, Health and Safety, Loss time in moving vehicles - 4%; higherd whilst hundling, lifting or carrying - 5 -43% Types of injury by contractors: Another kind of accident - 6%; Con being machines - 4%; higher Medgi - 12%; H4 against somethin flying or falling object - 18% kincidents involving moving vehicles - %; Sign, time or that a same or uneven lives - 70%; Tappoed by so	juries (20) jury frequency rate (21) FR) act with moving machinery or something in explosion - 2% Fall from height - 4% Hit Talling object - 1% locidents involving PHS Sig, trip or fall at same or uneven levels tact with moving machinery or something ng fload or stationary - 6% Ht by moving, No% injured with Handing, lifting or carrying -	8.8	
	403-10	Work-related ill health	Processes are established and promoted to identify hazards asso risks, control the hazard and manage the risks to acceptable level Global Health and Safety Standards			
Training and education						
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 40 - Building a Better Workforce Experience p. 219-220 - Priorities for Our Stakeholders and Cemex			
GRI 404: Training and Education 2016	404-1	Average hours of training per year per employee	p. 210 - Non-financial information, Employee training by gender (average hours/year) p. 210 - Non-financial information, Employee training by position (average hours/year)		43, 44, 45, 51, 82, 85, 103	6

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE & GOVERNANCE IN DETAIL APPENDIX

581 404: Training and Education 2016	404-2	Programs for upgrading employee skills and transition assistance programs	p. 53 - Cerner University: Capabilities That Drive Critical Business Outcomes At Cernex we support our people in achieving their full potential by providing a comprehensive development offering including Health and Safety, building Commercial Capabilities, and Leadership Development. Cheme development philosophy considers superiences as a cornerstone supported by coaching and tradeolical learning programs. We have shared responsibility for development, the individual commisment to meet development objective sputs feedback, and coaching provided from our supervisors and colleagues is considered leave for our professional and personal growth.	Transition assistance programs are managed and implemented at the local level and are subjected to local regulations	82,85	
	404-3	Percentage of employees receiving regular performance and career development reviews	Online executives and employees have access to our institutional Tool of Performance and Cainer development reviews. BRN: received performance feedback in 2021. Other employees and operators also neovie regular performance and cainer development reviews but are not registered in a global tool, in their caines, managers are responsible for holding feedback and performance review sessions.	Information by gender or employee category is not permitted in some countries where we operate.	51, 85, 103	6
Diversity and equal opportunit	у					
GRI 3: Material Topics 2021	3-3	Management of material topics	p. 219-220 - Priorities for Our Stakeholders and Cemex p. 108 - ETHOSIne p. 75 - Our Commitment to Respect Human Rights			
GRI 405: Diversity and Equal Opportunity 2015	405-1	Diversity of governance bodies and employees	⁵⁰ Cames Haman Rights Policy p. 99 - Governance Sustainability, Climate Action, Social Impa p. 209-220 – Non-Hinancial Information, Our people p. 57 - DB Governance at Cemex The Board of Directors Bighest governance body) has IX men Committee is composed of 11 members. 30 of whom are mails from Mexico. 31 from Spain and 21 from the United States	nbers, 8.33% are women. The Executive	55,85	6
GRI 405: Diversity and Equal Opportunity 2016	405-2	Ratio of basic salary and remuneration of women to men	p. 209 - Non-financial information, Women to men remunerate p. 209 - Non-financial information, Women to men remunerate These calculations include all countries where Cemex operate	ion ratio by position	8.5, 10.3	6
Non-discrimination						
GRI 3: Material Topics 2021	3-3	Management of material topics	p. 219-220 - Priorities for Our Stakeholders and Cerrex p. 56-58 - Embracing Diversity, Equity and Inclusion p. 109 - ETHOSINE p. 75 - Respect Human Rights © Code of Ethics and Business Conduct © Cerrex Human Rights Policy			

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE PERFORMANCE IN DETAIL APPENDIX

	406-1	Incidents of discrimination and corrective actions taken	ETHOS instances received 30 reports related to discrimination. Three of the discrimination-related reports	51,88	6
GRI 406: Non-discrimination 2016			received remained in process as of the end of 2022. For seven of the reports we were able to confirm that discrimination occurred, and 20 other accusations were fails. In all the reports received, measures are implemented and monitored by local ethics committees comprising high level executives from the local business unit.		
Freedom of association and col	lective b	argaining			
GRI 3: Material Topics 2021	3-3	Management of material topics	p. 219-220 - Stakeholder Engagement – Our Materiality Matrix p. 75 - Respect Human Rights		
			S Cemex Human Rights Policy		
GRI 407: Freedom of Association	407-1	Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk	No material risks to freedom of association or collective bargaining were identified. p. 110 - Non-financial Information - Employees covered by a collective bargaining agreement by region (%)	8.8	3
and Collective Bargaining 2016			ව <u>Code of Conduct when doing Business with Us</u> ව <u>Sourcing Appmach</u>		
Supplier social assessment					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 71-74 - Responsible Sourcing		
			친 Code of Conduct when doing Business with Us		
			to Sourcing Approach		
	414-1	New suppliers that were screened using	p. 71-74 - Responsible Sourcing	52, 88, 161	2,
		social criteria	Code of Conduct when doing Business with Us		
GRI 414: Supplier Social Assessment 2016	414-2	Negative social impacts in the supply chain and actions taken	Our Code of Conduct When Doing Business with Us takes into account issues like environmental and biodiversity engagement, ensuring basic labor conditions and promoting Health and Safety as a high priority. Strengthening Human Rights, and Erinkning Deersky and Equality.	52, 88, 161	2
			Additionally, we have local initiatives to assess suppliers in each country.		
Customer health and safety					
	3-3	Management of material topics.	p. 219-220 - Stakeholder Engagement – Our Materiality Matrix		
			H&S is considered in every phase of product development, from design to disposal. We are committed to		
GRI 3: Material Topics 2021			ability by all applicable legislation and HSS requirements when designing our products and have developed Material Safety Data Sheets that describe potential hazards and precautions to take when handling each of our products. Proud of our work, we promote a strong HSS culture.		
	416-1	Assessment of the health and safety	The H8S topics of all of our products are considered at all life cycle stages. We strive to consistently ensure		
GRI 416: Customer Health and Safety 2016	-110-1	impacts of product and service categories			
	416-2	Incidents of non-compliance concerning the health and safety impacts of products and services	Grievances: Any relevant fines or non-compliance cases are included in: p. 106 - Notes to the consolidated financial statements: 25) Legal proceedings	16.3	

GRI CONTENT INDEX APPENDIX: NON-MATERIAL DISCLOSURES

We have classified the material issues into three categories: high, higher, and highest materiality. Cemex's 2022 integrated Report focuses on higher and highest classifications. The following, although non-material, are reported in order to complement the issues presented in our Materiality Matrix and as part of our commitment to transparency. To see more information about our Materiality Analysis, go to pages 219-220.

Тах					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 219-222 - Stakeholder Engagement – Our Materiality Matrix and How we Engage with our Stakeholders		
	207-1	Approach to tax.	p. 87 - Other information		
GRI 207: Tax 2019	207-2	Tax governance, control, and risk management.	p. 98-99 - Board Committees		
	207-3	Stakeholder engagement and management of concerns related to tax.	p. 219-220 - Stakeholder Engagement – Our Materiality Matrix p. 221-222 - Stakeholder Engagement – How we Engage with our Stakeholders		
	207-4	Country-by-country reporting.	The tax reporting country-by-country is subject to confidentiality constraints.		
Child labor					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 108 - ETHOSine p. 75 - Rispect Human Rights 10 Code of Ethics and Business Conduct 0 Cemec Human Rights Policy		
GRI 408: Child Labor 2016	408-1	Operations and suppliers at significant risk for incidents of child labor	No risks of this kind were identified. At Cernex we are strongly committed to protecting and respecting the rules regarding dial bloor in every country we operate. Our company policy is to only hire people who are '80 or dote: Our selection and hiring process requires the presentation of government-issued identification, as well as a rigorous investigation of the person's information. This process also extends to our contracted labor suppliers. Only in Brazil, it is obliged by law to hire minors for a learning program carried out by the government.	87, 16.2	5

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE OVERVIEW OF PERFORMANCE IN DETAIL APPENDIX

Forced or compulsory labor					
GRI 3: Material Topics 2021	3-3	Management of material topics	p. 299-200 - Stakeholder Eingagement – Our Materiality Matrix p. 108 - ETH/OSine p. 75 - Respect Human Rights p. 204-Scope and Boundaries of this Report 30 Code of Ethics and Business Conduct 30 Come Human Rights Policy		
RI 409: Forced or Compulsory abor 2016	409-1	Operations and suppliers at significant risk for incidents of forced or compulsory labor	In Cemex, no one is forced to perform hazardous tasks against their will or tasks that are detrimental to their health or well-being We strine for our operations in every country to comply with the local tables and we take measures to prevent workins from failing into deb condage through company basis. All our employees are free to leave the company anytime and we do not offer any benefit used as a leaverage to force labor.	8.7	4
Security practices					
GRI 3: Material Topics 2021	3-3	Management of material topics	p. 221-222 – Stakeholder Engagement – How we Engage with our Stakeholders p. 106 – ETHOSine p. 75 – Respect Human Rights		
GRI 410: Security Practices 2016	410-1	Security personnel trained in human rights policies or procedures	Training sessions were conducted with employees regarding policies and procedures related to human rights, hanssmeet and Code of Ethics. Part of this training goes to security personnel as we do not differentiate per type of employee while implementing our Human Rights training program.	16.1	1
Rights of indigenous peoples					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 108 - ETHOSine p. 75 - Respect Human Rights 50 - Cenzer Human Rights Policy		
GRI 411: Rights of Indigenous Peoples 2016	411-1	Incidents of violations involving rights of indigenous peoples	We are not aware that any violations involving rights of indigenous people have taken place in our operations.	23	1
Local communities					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 219-222 - Stakeholder Engagement		
	413-1	Operations with local community engagement, impact assessments, and development programs	p. 211 - Non-financial information: Social Impact		
GRI 413: Local Communities 2016	413-2	Operations with significant actual and potential negative impacts on local communities	The company has not identified any operation with significant actual and potential negative impacts on local communities during the reporting year.		
Public policy					
GRI 3: Material Topics 2021	3-3	Management of material topics.	Code of Ethics – p.31 - Political Contributions and activities © Code of Ethics and Business Conduct		
GRI 415: Public Policy 2016	415-1	Political contributions	Financial and/or in-kind contributions to political parties, candidates proposed for election, public officials and/or related institutions are to be made in accordance with applicable laws and company policies.	16.5	10

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE IN DETAIL APPENDIX

Marketing and labeling					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 219-222 - Stakeholder Engagement		
GRI 417: Marketing and Labeling 2016	417-1	Requirements for product and service information and labeling	At a local level, we make available to all our customers key information about our products, including key features, applications, safety precautions, information on how to use and store them, compresents, contexts, and other information. The great majority of our products are sold in bulk without labeling or packaging.	12.8	
	417-2	Incidents of non-compliance concerning product and service information and labeling	The company has not identified any material non-compliance with regulations and voluntary codes during the reporting year.	16.3	
	417-3	Incidents of non-compliance concerning marketing communications	The company has not identified any material with regulations and voluntary codes during the reporting year.	16.3	
Customer privacy					
GRI 3: Material Topics 2021	3-3	Management of material topics.	p. 61-64 - Delivering a Superior Customer Experience		
GRI 418: Customer Privacy 2016	418-1	Substantiated complaints concerning breaches of customer privacy and losses of customer data	The company has not identified any substantiated complaint during the reporting year.		

SUSTAINABILITY ACCOUNTING STANDARDS BOARD -CONTENT INDEX

In 2019, we started reporting aligned to the Sustainability Accounting Standard Board (SASB) for the applicable industry-specific requirements. CM – Construction Materials Industry Standard

EM-CM-000.A	Production by major product line	Metric ton	p. 3 - CEMEX at a Glance
GREENHOUSE GAS E	IMISSIONS		
EM-CM-110a.1.	Gross global Scope 1 emissions,	Metric tons (t) CO ₁ -e	p. 23 - Cemex Accelerated Roadmap Goals Toward Net-Zero p. 211 - Non-Financial Information
EM-CM-110a.1.	Percentage covered under emissions-limiting regulations	Percentage (%)	p. 224 - Scope and Boundaries of this report
EM-CM-110a.2.	Discussion of long-term and short-term strategy or plan to manage Scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets	na	p. 19-39 - Future in Action p. 211 - Non-Financial Information
AIR QUALITY			
EM-CM-120a.1.	Air emissions: NOx, SOx, particulate matter (PM10)	ton/year	p. 212 - Non-Financial Information p. 40-41 Air Quality and Environmental Managemen
ENERGY MANAGEME	INT		
EM-CM-130a.1.	Total energy consumed	GWh	p. 22-27 Decarbonizing our operations p. 211-212 - Non-Financial Information
	Percentage grid electricity	Percentage (%)	p. 211-212 - Non-Financial Information
	Percentage alternative	Percentage (%)	
	Percentage renewable	Percentage (%)	

COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE & DEFORMANCE IN DETAIL APPENDIX

WATER MANAGEMEI	NT		
EM-CM-140a.1.	Total fresh water withdrawn	Million m3	p. 212-213 - Non-Financial Information p. 34-35 - Water and Biodiversity
	Percentage recycled	Percentage (%)	
	Percentage in regions with High or Extremely High Baseline Water Stress	Percentage (%)	
WASTE MANAGEMEI	NT		
EM-CM-150a.1.	Amount of waste generated	Thousand tons	p. 212 - Non-Financial Information p. 28-29 Circular Economy
	Percentage hazardous	Percentage (%)	
	Percentage recycled	Percentage (%)	
BIODIVERSITY IMPAG			
EM-CM-160a.1.,	Description of environmental management policies and practices for active sites	n/a	p. 30-34 - Water and Biodiversity p. 213 - Non-Financial Information
EM-CM-160a.2.	Terrestrial acreage disturbed	ruta	
	Percentage of impacted area restored	Percentage (%)	
WORKFORCE HEALT	H & SAFETY		
EM-CM-320a.1.	Total recordable incident rate (TRIR)	Rate	p. 43-47 - Our Health and Safety Commitment p. 209 - Non-Financial Information
PRODUCT INNOVATI	ON		
EM-CM-410a.1.	Percentage of products that qualify for credits in sustainable building design and construction certifications	Percentage (%)	p. 20-21 - Sustainable products and solutions p. 211 - Non-Financial Information
EM-CM-410a.2.	Total addressable market and share of market for products that reduce energy, water, and/or material impacts during usage and/or production	Percentage (%)	

CM – Construction Materials Industry Standard

HOW WE CREATE VALUE

APPENDIX

TASK FORCE ON CLIMATE-RELATED FINANCIAL DISCLOSURE **RESPONSE** (TCFD)



Disclose the organization's governance around climate-related risks and opportunities. a) Descr e board's o rsight of climate-related risks and opportu

Our Board of Directors is ultimately responsible for supervising the overall operation of our company and is composed of qualified executives who provide appropriate oversight.

Chaired by Rogelio Zambrano, our Board of Directors consists of 12 directors, 9 of whom qual Values of the second se including sustainability-related concerns and financial strategy, with a board meeting attendance of 100%

Our Board Committees' include the Corporate Practices and Finance Committee, the Aud Committee, and the Sustainability, Climate Action, Social Impact and Diversity Committee, formerly named the Sustainability Committee. ittee, the Audit

The Sustainability, Climate Action, Social Impact and Diversity Committee provides board-level oversight on Climate Action and Co. Management Strategy. The members of the Sustainability, Climate Action, Social Impact and Diversity Committee are appointed by our shareholders. The Committee comprised by four members of the Board of Directors, meets Sharehouders. The Committee comprised by four members of the board or Directors, meets four times a year, and is normally briefed by the Executive Vice President for Sustainability. Commercial and Operations Development and the Global Sustainability Vice-president. These briefings include in-depth reviews of previously defined topics as well as unforeseen recent developments that are considered material enough to be brought to the Board's attention or that require guidance from the Sustainability. Climate Action, Social Impact and Diversity. Committee, During 2022, the Committee met four times with a meeting attendance of 94%.

1 As of December 31, 2022 2 For more information abs on about these Board-Level Committees, please refer to page 98 in our 2022 Integrated R

The board-level Sustainability, Climate Action, Social Impact and Diversity Committee¹ responsibilities are:

- Pursuing that sustainable development is embedded in our strategy.
- Supporting our Board of Directors in fulfilling its responsibility to shareholders regarding our company's sustainable growth
- Evaluating the effectiveness of sustainability programs and initiatives with respect to our 2030 and 2050 targets.
- Assisting our Chief Executive Officer and senior management team regarding the strategic direction on sustain
- Identifying the main risks concerning sustainability-related matters and overseeing mitigating actions

The **President of the Sustainability, Climate Action, Social Impact and Diversity Committee** (formerly, the Sustainability Committee) is the primary responsible for the oversight of the Climate Action Strategy in Cemex and is an independent member of our Board of Directors. As a public company in Mexico and in the U.S., on March 26, 2020, Cemex, S.A.B. de CV. As a pound, company introduced and in the Cut, which the shareholders for the first time approved the appointment of the members of the Sustainability, Climate Action, Social impact and Diversity Committee, that is, we have eleviated the appointment of the members to be made at the shareholder level instead of at the Board of Directors' level. The responsibilities of the Committee President are set forth in the Committee role; examples of the type of decisions the President makes are the implementation of Cemex's Future in Action program and on and resources assurance of the CO₂ Reduction Road map initiatives site by site the re

Our Future in Action program is our plan going forward that focuses on achieving sustainable excellence through climate action, circularity, and natural reso with the primary objective of becoming a net-zero CO₂ company. As part of this program,

Cernex is leveraging on the CO₂ Reduction Roadmap, developed and launched across all our cernent sites to model and assess the carbon mitigation potential that can be seized from each installation considering different factors. In 2022, Cernex validated its 2050 netzero CO₂ roadmap and its 2030 decarbonization goals under the Science-Based Targets initiative's (SBT) recently announced 15°C Scienario, becoming one of the first companies in the industry to do so.

To know more about our Future in Action program and CO: Roadmap, please visit pager 19-39 in our 2022 Integrated Report or go to cemex.com

In 2022, the scheduled agenda for the Sustainability, Climate Action, Social Impact and Diversity Committee (formerly the Sustainability Committee) meetings included the following climate change related topics:

- Sustainability KPI's Annual Performance, progress against our 2030 targets and improvement plan.
- Global and Regional Sustainability Risks and Opportunities Agenda Update.
- Climate Action Strategy and environmental management.

The Sustainability, Climate Action, Social Impact and Diversity Committee discussions in 2022 were enriching and led to valuable outcomes related to climate change, such as:

- · Record-breaking CO₂ reduction in the past two years.
- New 2030 goals that include a 47% reduction¹ in CO₂ per ton of cementitious material and a commitment to reach 65% consumption of clean electricity by 2030.
- Science-Based Targets initiative (SBTi) validation of our 2050 net-zero CO₂ roadmap and 2030 decarbonization goals under the 1.5^oC scenario.
- Scope 3 emissions targets.
- Future in Action program and targets enhancement.
- Deeper analysis of ESG risks and opportunities—especially climate-related.
- Water Action Plans (WAPs) in all priority sites and first pilot in second priority sites.
 Strengthening of biodiversity conservation efforts and the development of a framework
- to adopt a nature positive approach in our operations. • Continued focus on disclosure compliance with ESG-related matters.
- Clean electricity strategy.
- Construction of major air emissions online visualization tool.
- Launch of the Green Financing Framework.

 b) Describe management's role in assessing and managing climate-related risks and opportunities.

At the executive level, our CEO and members of our Executive Committee (ExCo) oversee the day-to-day operation of our company. They develop, refine, and direct the implementation of our business strategy. Through the Climate Council biweekly meetings at the ExCo level, climate-related topics are presented to review progress and performance.

The Executive Vice President Sustainability, Commercial, and Operations Development, reporting directly to the company CEO, is a position in the Executive Committee to oversee the areas of Sustainability, Operations & Technology, Energy, R&D & IP Management, Health & Safety, Procurement, Commercial, and Digital Marketing.

In coordination with the rest of the company, the areas that constitute this Vice Presidency comprise the functions directly related to the Sustainability and Climate Change strategy of the company and contribute to the integration and completion of all the climate-related initiatives and programs, for example, our Future in Action Program.

Specifically, the Sustainability function oversees all cross-functions of the company (all business and all departments) and directly manages sustainability topics that are embedded throughout the organization. Without excellent coordination of all these areas, Cernex could not progress effectively in achieving its internal and external goals.

The responsibilities with respect to climate change include:

- Monitoring the company's performance in terms of CO₂ emissions and related KPIs.
 Monitoring of the company's CO₂ roadmap implementation and resources assurance for
- The execution of the reduction initiatives and presentation to the ExCo and Board for approval.
- Coordination of the Future in Action Program.
- Assessment of climate-related risks and opportunities (responsible for climate-related topics in integrated risk assessment) together with Enterprise Risk Management function.
- Climate-related targets definition and implementation and sustainability initiatives for approval by the Executive Committee and Board of Directors.

1. Compared with the 1990 baseline

Link to remuneration

Link to remuneration Cernex has established a consistent set of targets for specific net CO₂ emissions (kg CO₂/ ton of cernerbitous product) at regional, national, and plant levels, and these are linked to our publicly disclosed 2025 and 2030 targets. These targets are a mandatory part of the performance evaluation for the CEO, Executive Committee members (regional level), Country Managers (business unit level) and are transmitted in a top-bottom approach to the following levels across the organization. As part of this effort, all regional cement operations leaders and cement plant heads, were required to assign at least 20% of their individual performance results weight to their specific CO₂ emissions result as part of their variable compensation. Starting 2022, and to strive for progress of cur 2030 target, Cernex's institutional variable compensation plan has an impact that ranges from -10% to +10% in the total cash payout of the annual executive variable compensation of the CEO, the top senior management, and approximately 4,500 employees, eligible for executive variable compensation. During 2022, the variable compensation payment to employees was US\$6.9 million.

Internal Carbon Pricing

Internal Carbon Pricing Since 2020, Cemex designed a methodology to implement an internal carbon price that allows the measurement of the financial performance in each one of our cement plants, reflecting a cost for CO-emissions that simulates that all of our sites in the world operate under an emission trading system (ETS) similar to the European Union's ETS. Every year, we update the price of carbon according to the latest projection on the market price in Europe, and is used in all our business units, allowing managers to make operational and investment decisions taking into consideration the impact of CO-emissions in their pres-ent and future financial performance.



creterprise Risk Management included in the Executive Vice President of Corporate Alfairs, Enterprise Risk Management and Social Impact.

3 Please note these definitions of short, medium and longterm only apply to this exercise, particularly our assessment of climate-related risks and opnortunities, and

ould not be used fi erpreting any othe

STRATEGY

Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material.

 a) Describe the climate-related risks and opportunities the organization has identified over the short, medium, and long term.

Cemex's definition of short-, medium-, and long-term horizons is as follows':

SHORT-TERM	MEDIUM-TERM	LONG TERM	
STRATEGY	STRATEGY	STRATEGY	
0-3 years,	3-6 years,	6-35 years,	
based on our 2025 strategy	based on our 2030 strategy	from 2030 onwards	

Cernex identifies and quantifies the impact of the main risks according to the ERM guidelines for risk quantification which were updated in the second half of 2022. These guidelines define five levels of financial risk impact (very low, low, medium, high and very high). "High and very high" impacts are defined as follows:

- 'High impact: affects between 4% and 6% of global EBITDA, and 'Very high impact' affects more than 6% of global EBITDA. These risk impact levels are also defined for our business units based on the EBITDA or OFC each business unit generates in relation to Cemex's global EBITDA;
- The ERM guidelines also define what a 'high and very high' risk impact means for other types of impacts (different to financial impact) like health & safety, operational, reputational, legal & compliance, among others strategic impact dimensions;
- · Affects a whole Region, regardless of its financial or strategic impact; or
- As per shareholder or Executive Committee request.

As part of our risk identification process, we evaluate their significance to be included in our risk type assessment. The following is a brief description of some of the main short, medium, and long-term risk types faced by Cemex and mitigation strategies:

	TIME- HORIZON		EXAMPLE	RESPONSE / MITIGATION EFFORTS
Current regulation	Short	Several Cernex operations are currently subject to climate change-related legislation, including emissions trading sys- tems (European Lhion, Mexico and California) and taxis (leg., Colombia, Mexico), Green the significant implications that even small changes to e.g., free ablocation to our operations or overall scarcely of allowances can have, it is paramount for Cerners to follow closely current developments and update our risk adjustment, and strategy accordingly.	Carbon tax on just liquid and gas (coal and petcole are excluded) fossil fuels in Calombia is already impacting our operational cost, mainly related to transport. The same hap- pens with the current regulation in Mexico, where all fossil fuels, excluding Natural Gas, are taxed, so this taxation is directly impacting our operational cost.	 Cernex has updated and publicly announce its 2030 target of a 47% reduction in CO; per ton of cementibious material, for which developed a CO: roadmap including specifi reduction initiatives for each cernert site and identifying the resources (CAPEX) and calendar for their implementation. Our 205
Emerging egulation	Short	Cernex fully supports the implementation of the Paris Agreement and collaborates with governments worldwide to define and implement Nationally Determined Contributions (NDCs). On a quarterly basis, the Cernex 'CO: Regulation Focus Group', comprised of Public Atlairs, Operations, and Sustainability members in each region, shares the insights from this collaboration with governments and identifies any risk in emerging regulations	The trial period for the new Emissions Trading System (ETS) in Mesico has started with a planned duration of three years, and it could have a noticeable impact on our operations. We are in close collaboration with governments through CANACEM (Mexican Cement Association) on the revision of the new ETS regulation during its trial period. The same exercise was done for all countries in our SCA&C region; carbon tax regulation vs. ETS has been analyzed in terms of emissions and economic impact of each scenario, and we evaluate the impact of the potential ETS implementation in Colombia in the next 2-years.	net-zero CO: roadmap and its 2030 decar- bonzation goals have been validated under the Science-Based Targets initiative's (SBTI) recently announced 15°C Scenario. • Each region monitors monthly its site-by-si plan to strive to comply with its implement tion and resources allocation.

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	TIME- HORIZON		EXAMPLE	RESPONSE / MITIGATION EFFORTS
RANSITION	RISKS			
.egal	Short	Although we are currently not subject to any climate change-related litigation, the increasing attention and com- mitment of governments to comply with NDC could evolve in more robust legislation and compliance surveillance, meaning an increase in litigation or penalities risk. Cremex Central Legal department is monitoring on a quarterly basis all "Begulatory Matters and Legal Proceedings" applicable to our company, including all those related to climate change.	Water scarcity in some areas where we operate is one example of how the legal proceedings and regulatory mat- ters are included in the quarterly revision. The control from the legal perspective is the strict compliance of each water withdrawal permit to avoid any disturbance in the water layer and a potential legal action derived from it.	 Cernex's fourth core business, Urbanization Solutions, also plays a key role in climate-re- lated risks mitigation by aiming to generate sustainable alternatives for metropolises growth, provide the market with high-effi- client building solutions, and promote circula economy through enhanced waste manage
Reputation	Short	Currently, the key reputation risks are related to our inves- tors, but in the future, it cannot be ruled out that also customers will increasingly base their purchasing decisions on our reputation. Cemex is in constant exchange with its stakeholders to understand their views and expectations. This risk is monitored on a regular and coordinated basis by the Social Impact, Public AlTairs, Sustainability, and Investor Relations areas. The most important channels in the context of climate change are: - Regular stakeholder surveys evaluating our image and materiality matrix. - Dialogue with the investment community (e.g., institutional investors, financial and sustainability analysts). - Review of external reports by, e.g., NGOs, authorities, or media.	An example of this kind of reputation risk is "the percep- tion" the markets could have of the coment sector, as it is seen as a big contributor to CO (plobal emissions, so this could affect our sales (risk) but also create some oppor- tunities (e.g., need to extend the new low cabon products portfolic). We are monitoring this potential risk, by having a constanty reviewing the media for potential negative news. Additionally, we are actively participating in the cement associations of the locations where we operate.	ment schemes for cities. • Early detection, development, and commer- cialization and/ or partnership with disruptiv and revolutionary construction projects or companies through Cemex Ventures. • As the development of emerging technol- ogies is key to meeting our 2050 carbon neutrality ambition for concrete, the role tha Cemex plays in different research consor- tums and partnerships, together with the outcomes of new-technologies mapping, are being monthy basis by the Cemex Climate Council. This taskforce is a
Market	Medium	The main impact on markets is likely to happen via regula- tion. The impact of market developments that are not driven by regulation is likely to be rather small in the short term, and changes are expected to occur very slowly. Nonetheless, Cernex has identified this as a key topic in the medium run as it has the potential to reshape the industry and is ite- grating it into its CO-strategy. Types of market trends that are likely to become relevant in the medium term include demand for low-carbon products or products for better energy efficiency of buildings as it is now being pursued, for instance, in the EU Taxonomy. Low carbon products or high-efficiency products demand is closely monitored by our commercial department and our R&D in constant research of innovative solutions.	The low-carbon product demand trend is closely monitored by our commercial department and our R&D in constant research of involtes solutions. Also, it is assessed and crossed to adapt our facilities to the expected demand (e.g., lightweight concrete, fleer reinforced concrete) and linked to building solutions obligations imposed by regulations (e.g., adaptation of existing buildings to energy efficiency obliga- tions in a local/country basis).	multidisciplinary group with the participation of Sustainability, Operations and Technology, R&D, Energy, Supply Chain, and Cernex Ventures. • Cernex's R&D is continuously enhancing our solutions portfolio based on the increas- ing demand for more sustainable products. A recent example is Vertua ³ , a family of products with sustainable attributes that started with a range of concrete with a low or neutral CO-footprint launched in 2020 an extended to all Cernex geographies in 2021.

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TIME- HORIZON		EXAMPLE	RESPONSE / MITIGATION EFFORTS
Long	Technology is a key lever for Cernex to becoming a net-zero CO: company by 2050. Cernex has an R&D department evaluating and assessing new climate-change technologies (proprietary or external) and a dedicated multidisoplinary team to evaluate new technologies in the market. Some of the R&D includes new products such as low-CO: clinker and new technologies projects on Carbon Capture. Cernex usually works under the H2020 EU scheme and new EU Innovation Fund, and is also colabooraring with NPC in the U.S. in Carbon Capture, Utilization and Storage (CCUS) technologies, which can help us to manage transition risks. The technology is considered a risk in some installations where not imple- menting new technologies could result in a non-profitable operation.	Cerner is involved in the design and development stage of EU-funde projects like LEILAC project, ABSALT, CO2OLI-EAT, and eCOCO2, among others, and California and Tease plants were granted with two DOE funds to execute a feasibility study on Carbon Capture, one with membranes and other one with amines.	 To mitigate reputational risk, Cemex is actively involved in industry associations, including the Global Cement and Concrete Association (GCC from which concrete is promoted as a suitable building material to cope with climate change, believe that concrete can play a critical role in making cities sustainable and resilient, as it the most durable and disaster-resistant amon construction materials. To mitigate acute physical risks, Cemex has a Business Continuity & Crisis Management (BC&CM) program that is a fundamental part of the Enternrise Bick Management EME system
			the Enterprise Risk Management ERM system.
KS			BC&CM's protocols have shown to be key to respond to unexpected and operational risks
Short	The assessment of acute physical climate risks, mainly extreme weather events such as tropical cyclones; is a con- stant task in our Enterprise Risk Management (ERM system. This includes both the updating of local emergency plans as well as the collaboration with the insurer to understand the potential changes in insured risks.	Our Business Continuity & Crisis Management (BC&CM) program part of the ERM system, includes trainings, proto- cols, and drils to protect our people, our surroundings, and our operations The program enables proactive and effective risk man- agement response during a disruptive event by assisting business units. All areas with natural-disaster high occurrence probability are identified, and the impacts are assessed in terms of production issues and reconstruction cost.	respond to unexpected and operational risks with potential to disrupt business continuity. program enables proactive and effective risk management response during a disruptive ev by assisting business unts (BUS) in safeguard life, acting responsibly, and recovering busines promptly, and therefore, reduce aming to red recovery time, cost of disruptions, legal and financial exposures and ultimately, turn crisis i opportunities. • To mitigate the impact of the water stress ris we executed a detailed assessment in all our
Medium	Censex operates a number of terminate and also plants directly on the coast, where chronic physical risks such as rising sea levels could impact our operations continuity, so this physical risk could become a medium-term problem for the company, honther esample of chronic physical risk being monitored is the water scarcity in the areas where we oper- ate, to strive for the operation continuity.	To assess the impact of the water scaroly chronic physical risk, we evaluate the cost increase associated to other water sources or production losses.	we executed a detailed assessment in an our sites to identify potential water scatcy using the World Resources Institute Aqueduct tools. Based on the resulting map, we have set a 2030 target to implement a Water Action Plan (WAP) in all those priority sites where high-risk water stress was identified. Additionally, we developed water stress scenarios mapping for 2030 and 2040, and during 2021 we implemented 2030 targets for freshwater withdrawalis reduction in our cement.
	HORIZON ISKS Long KS Short	HOREZON Description ISKS	HOREZON Description EXAMPLE ISKS Technology is a key lever for Cemex to becoming a net-zero CO: company by 2050. Cemex has an R&D department evaluating and assessing new climate-change technologies (proprietary or external and a dedicated multidisciptinary team to evaluate new technologies in the market. Some of new technologies projects on Carbon Capture. Cemex usually works under the 16200 EU Schwer and new EU Innovation Fund, and is also collaborating with NPC in the US in Carbon Capture. UBLands new products such as low-CO: Glinker and new technologies could result in a non-profitable operation. Our Business Continuity & Crisis Management (BC&CM) program part of the EMP system, includes trainings, proto- stant task in our Enterprise R&M sangement (EW) system. This includes both the updating of local emergency plans as well as the collaboration with s. Management terif EWI system. This includes both the updating of local emergency plans as well as the collaboration with the insurer to understand the potential changes in insured risks. Our Business Continuity & Crisis Management (BC&CM) program part of the EMP system, includes trainings, proto- cols, and difts to protect our people, our surroundings, and our operations Medium Cemex operates a number of terminate and also plants insing sea levels could impact our operations continuity in the arcs where we even the passes. The program enables proactive and effective risk man- gement response during a discuptive event by assisting business units. Medium Cernex operates a number of terminate and also plants the physical risk could become emergency plans the water scarcity thronic physical directly on the coast, where chronic physical risk usch as rising sea levels coudi Impact our operations continuity on the physical

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After evaluating the different types of risks and opportunities, we perform a prioritization process according to their potential financial impact. In the following tables we provide a more detailed description of some of these specific risks and opportunities.

RISK TYPE: Current regulation PRIMARY CLIMATE-RELATED RISK DRIVER: Carbon pricing mechanisms TIME HORIZON: Short-term MAGNITUDE OF IMPACT: High PRIMARY POTENTIAL, FINANCIAL IMPACT: Increased direct costs LIKELIHOOD: LIKely	Cernex supports carbon pricing, particularly in the form of cap-and-trade, as the most effective and efficient means to combat climate change. However, it is essential that a pricing system is well designed, maintaming fair competition preserving both the industry and the climate effects if a carbon-leadage occurs: competition does not refer only to regulated and unregulated geographies. but also among potential substitute products (e.g., concrete vs. asphat, timber or steel). Cernex evaluates the risk of the transition to a carbon pricing regulation in those countries with a reg- ulation already in place that could possibly evolve to a next phase-traxation scheme or those with an announced new regulation in the short-term. The facilities are (I) california (one cernext plant within the scopel with a CCA carbon pricing regulation in those countries with a teg- ulation already in place that could possibly evolve to a next phase-traxation scheme or those with an announced new regulation in the short-term. The facilities are (I) california (one cernext plant within the scopel with a CCA carbon price average (2022-2030) of 45 USDK. (2) At EU cernext Operations (ELA 2022 BL2 EUR+ - ELIA 2030-142 EUR+ 2050; 200 EUR+; UKA 2022 711 GBPIton - 2030 and 2050 aligned with ELA prices), (3) COPligatori, (4) Mexico: tax on flosif likels in place (Percoke tax 2022 218/294 OVP) ton of CO contrained in liquid and gas fuels (e.g., gaoline: 760 COPligatori, (4) Mexico: tax on flosif likels in place (Percoke tax 2022 218/294 OVP) ton of CO contained in liquid and gas fuels (e.g., gaoline: 760 COPligatori, (4) Mexico: tax on flosif likels in place (Percoke tax 2022 218/294 OVP) ton of CO contained in liquid and gas fuels (e.g., gaoline: 760 COPligatori, enduced and the steps of the contained of the second there in middle-term inpact. To mitigate the impact of increasing the operating cost derived from strengthening the GHG (CO) regulation and increasing the GHG pricing, in Cernex, we have our cernext plant-ty-plant CO-Ro
RISK TYPE: Acute physical PRIMARY CLIMATE-RELATED RISK DRIVER: Increased severity and frequency of extreme weather events such as cyclones and floods TIME HORIZON: Short-term MAGNITUDE OF IMPACT. Medium-high PRIMARY POTENTIAL FINANCIAL IMPACT: Increased capital expenditures LIKELIHOOD: About as likely as not	Increased frequency and strength of tropical cyclones (and other extreme storms) can cause direct damage to our operations. All the opera- tions are assessed by FAG Global, our global insurer, and the Cernex Technical team under the Loss-Prevention Program (LPP). Derived from this assessment, we get the "Loss Expectancies-Time Bernet", the "Loss Expectancies-Time Bernet", and the "remediation cost" to eliminate or mitigate the risk of physical damage due to an acute or chronic climata-related event. The "Loss Expectancies-Property Damage" evaluates the cost of the physical damage due to an acute or chronic climata-related event. The "Loss Expectancies-Time Bernet", evaluates the production loss and the cost derived from the achieties to restore the original production. The Loss Expectancies-Time Bernet", evaluates the production loss and the cost derived from the achieties to restore the original production. The Loss Expectancies-Time Bernet, "evaluates the production loss and the cost derived from the achieties to restore the original production. The Loss Expectancies are evaluated with the "total linancial loss model" developed by FM Global, which effectively calculates the true value of resilience. The probability of accurrence of these natural hazards (flooding, windstorms) in a site is evaluated with the help of several proprietary maps of windstorms. Incoding, and others available like seisemic, willfres, etc., built on information from the NASA, Research Centers, Universities, and other governmental, local sources mainly in the U.S. Additionally, to manage the physical insist finally for disruptive risks) Centers takes a structured and homogeneous approach worldwide, through our Business Continuity & Crisis Management (BC&CM), as explained above.
RISK TYPE: Acute physical PRIMARY CLIMATE-RELATED RISK DRIVER: Increased severity and frequency of extreme weather events such as cyclones and Ibods TIME HORIZON: Medium-term MAGNITUDE OF IMPACT: Medium-high PRIMARY POTENTIAL FRANCIAL IMPACT: Decreased revenues due to reduced production capacity URELIHOOD: About as likely as not	Increased frequency and strength of tropical cyclones (as well as other extreme storms) can also cause loss of production in our operations due to the time to recover the plant to its original production before the event. As commented above, all the operations are assessed by FM Global, our global insurer, and the Cemex Technical team to calculate the "Loss Expectancies-Time Element" and the "remediation cost" to eliminate or mitigate the risk of production loss due to an acute or chronic climate-re- lated event, as extreme climate events can disrupt the supply of crucial inputs and product outputs. "The Loss Expectancies-Time Element," evaluated with the "total financial loss model" provides an estimation of the loss of production together with the cost expended during the time to recover the plant to its production levels prior to the event. Additionally, we have our BC&CMs to manage physical risks.

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OPPORTUNITY TYPE: Products and services PENAMY CLIMATE-RELATED OPPORTUNITY DRIVER: Development of new products or services through R&D and innovation TIME HORIZON: Short-term MAGNITUDE OF IMPACT: Medium PRIMARY POTENTIAL FINANCIAL IMPACT: Increased revenues resulting from increased demand for products and services LINEUHOOD: Likely	Cemex believes that concrete products, due to its versatility and robustness to build resilient infrastructure, can help combat and prevent the detrimental consequences of climate change by protecting people, property, and the environment, by providing the level of climate-proofing that could become mandatory as an adioval building codes are revised to cope with more estreme weather events. Additionally, in the Net-Zero by 2000 published by IEA, they recognized that when economies are developing, per capita cement and other materials demand tends to rise; during the last two decades, cement growth its demand by 24-times in response to global economic and population expansion. They also mention that an increase in demand is forcesen for cement as it is required to build additional transport infrastructure (roads, cycles, cars, and trucks) and energy infrastructure, e.g., power plants and wind turbines to adapt to new net-zero CO. Scenarios. As Cemen has a high presence in markets in develop- ing countries (South-Central America and ther due to the need of adapting buildings and infrastructure to expected dimate change effects, mainly in those geographies most exposed to extreme weather events, in our specific case. Southern USL, Lain America, and South-East Asia. The strategy to realize the opportunity for increasing the concrete demand to respond to societal needs quickly and affordably is to promote the benefit of innovative products and technologies. Through Urbanization Solutions, Cemex capitalizes on its expertise in building materials to offer complementary solutions to solve the most pressing societal needs: resilient buildings and infrastructure appropriate for disaster relied, energy efficiency, and affordability.
OPPORTUNITY TYPE: Products and services PenAdey CLIMATE-RELATED OPPORTUNITY DRIVER: Development and/or expansion of low emission goods and services TME (PORZON: Short-Medium term MAGNTUDE OF IMPACT: Hgh PRIMARY PORTUNIL FRANCIAL IMPACT: Increased revenues through access to new and emerging markets LINELIHOOD: Likely	Several studies have concluded that buildings are responsible for around 40% of global energy consumption and a similar percentage of GHG emissions. Therefore, it is crucial that the energy efficiency of buildings be improved, and the most likely way to achieve this is via more stringent energy efficiency standards for buildings. This could open several opportunities for Cemes: Significantly lowering the total energy consumption of buildings, which means more construction achieve. Significantly lowering the total energy consumption of buildings and helping to design the "sustainable cities of the future" could most likely requir an increased replacement or refurbstrement of existing buildings, which means more construction achieve. It is widely recognized that concreter's thermal properties make it an excellent structural material for energy. Efficient, buildings in both cold and ho climates, implying that the consumption of concrete per unit is likely to increase under more stringent efficiency standards. More stringent building codes are likely to foster the development of new materials and constructive solutions, this could give innovative companies like Cemex a competitive edge and could allow for higher margins on these already existing and new higher performance products being developed. Cemex has also seen an increase in the demand for low-carbon products across different regions, as is the case of Vertual" lower carbon family of products, and other products with other sustainable attributes, like energy efficiency, water consensition, recycled materials and design optimization.



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OPPORTUNITY TYPE: Energy source PRIMARY CLIMATE-RELATED OPPORTUNITY DRIVER: Use of lower-emission sources of energy TIME HORIZON: Medium-Long term MAGNITUDE OF IMPACT: Medium PRIMARY POTENTIAL FINANCIAL IMPACT: Reduced direct costs LIKELHOOD: Very likely	Both the environment and Cemecks revenues can benefit from co-processing if the right waste management regulation is in place. It could enable the development of a profitable waste management business by, for instance, imposing taxes and bars on landills. This could lead to an increase in the availability of alternative fuels, mainly ROF (Befuse Derived Fuels) are sometimes not widely understood in our areas of influence, especially in those regions with a lack of or low regulatory enforcement, like Lain America, Asia, and Arica and score areas in the USA, which are precisely the Cemex markets that are expected to be most positively impacted, as they are the ones with more opportunity to increase the Alternative Fuels rares at a hour or operations in countries like Germany, where the waste directive and the appropriate economic instruments to develop profitable waste management business are fully in place, reach year over year alternative fuel substitution rates of 75%-80%, while Ceme 2022 average was 35%. To realize the opportunity to increase the use of lower-emissions sources of public sectors, which induced the reception, management, recycling, and coprocessing flows of matural raw materials and folgo and public sectors, which induced the reception, management, recycling, and coprocessing for instrumary to materials of a solutions to private and public sectors, which induced the reception, management, recycling, and coprocessing for instrumary to materials and folgo on community is produced. Additionally, where we there inset of action (U) contact the Local/Regional/National administrations to promote the implementation of the proper regulation. (2) We also promote o-corressing in our communities and with our main stakeholders.

For further information related to our risks and opportunities, please refer to our CDP response, section C2. As soon as available, we expect to upload our CDP response with 2022 information to our company website.



b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning.

The influence by area of climate-related risks and opportunities in Cemex's business and strat-egy is presented below, alongside some cases that exemplify situations the company faced and how these were solved.

Products and Services

Products and Services Climate-related risks and mainly opportunities have already adapted our short-term strategy to commercialize products that support the low-carbon transition and value-added products globally. Cement and concrete already provide several important characteristics for a low-carbon transition, such as longevity, resistance, wide availability, etc. Nonetheless, there is still a significant potential for further developments to e.g., decrease its embodied carbon, improve the insulating properties of concrete, further increase its strength, or implement smart functions to increase maintenance intenals and technical lifetimes. As one of the industry leaders, Cemex aims to continue to be at the forefront of these developments with the help of our R&D department. Our Vertual' products, our lower-carbon and industry-first net zero concrete as well as lower-carbon cement, and other products with sustainability attributes like energy efficiency, resource efficiency, among others, were rapidly adopted by our customers across our geographies. To know more about our sustain-able products and solutions, please visit, pages 20-21 in our 2022 Integrated Report.

SITUATION	Cernex observed demand for lower-carbon products mainly in Europe and other countries like Colombia.
TASK	Cernex aimed to offer a new lower-carbon range of concrete products to the market.
ACTION	In 2019, R&D developed an innovative geopolymer-based concrete achieving a footprint reduction of up to 70% compared to traditional structural concrete. The new product results from interview research, becoming the first product available on the market. With the geopolymer-based concrete, Vertual* Ultra Zero, we devel- oped Vertual* Classic and Vertual* Plus, reducing the emissions by 30% and 50%, respectively. Cernex also offers the customer the compensation of the remaining emissions, partnering with Natural Capital Partners in Europe and getting a Carbon Neutral Product cettification.
RESULT	In early 2020 we successfully launched to the market the Vertua® lower-carbon concrete range, first in France, and then we rolled it out to UK, Germany, and Colombia. In 2022, decided to extend the scope of Vertua® to include products and solutions developed by Cemex and with selected sustainability attributes already available in our portfolio. To this end we have set the goal of achieving 50% of Vertua" cemert and ready-mix sales by 2025 sales.

Supply chain and/or value chain

Supply chain and/or value chain Climate Change plays an increasingly important role in selecting suppliers, particularly for electrical energy, impacting our short- and medium-term strategies. As a result, we have been reducing our scope 2 emissions for more than a decade by sourcing electricity from renewable sources, getting 33% of our cement operations electricity consumption from clean sources in 2022. The most prominent example was the development of the Eurus and Ventika 1 and II wind farms in Mexico with a combined capacity of more than 500 MW. In 2022 we enhanced our commitment by setting a target of 65% of the electricity coming from clean energy sources in cement in 2030. Additionally, we are also working on reducing our transport and logistics emissions through ploting electric vehicles into our ready-mix heet, using renew-able diesel, and implementing electromobility solutions. Please visit page 26 of our Integrated Report for more information about these efforts. Report for more information about these efforts.

Cernex analyzed the cement electricity supplies in late 2018 and evaluated the options to reduce our intensity and the cost-effectiveness of the alternatives.
In 2022, we updated our clean power target for 2030 and designed a low-carbon transition plan for scope 2. Our goal, having a 65% in clean energy consumption in cement production, has been validated by SBTi.
Cemex UK renewed its contract with Engle to supply 100% from renewable sources and Cemex Poland signed a contract to supply its operations with renew- able power.
Since this contract in the UK started in late 2018, we have reduced our CO ₂ emissions by over 100,000 tons/year. In .June 2021, this partnership was extended for three more years. In Poland, the operations have reduced their CO ₂ emissions by around 200,000 tons/year thanks to this renewable energy surplu

Investment in R&D

Cemex is committed to achieve net-zero CO: emissions across the company by 2050, so the R&D investment is a key player in our short, mid and long-term strategies for all our cement and concrete operations worldwide.

According to different studies, like the IEA-CSI Technology Roadmap 2018 and IEA Net-Zero by According to dimems studies, like the IEA-CSI Incrinology robusting 2016 and IEA Net-Cello by 2050, one of the major contributors to our emissions reduction to achieve carbon neutrality will be the capture and storage or utilization of CO₂ emitted from our processes. The role and relevance of Cernex's Global R&D department is now essential, as well as the participa-tion of Cernex Ventures in the research of low-carbon solutions offered by companies and start-ups, like the agreement we signed with Carbon Clean, a global leader in low-cost CO₂ amine-based capture technology. Besides, Cernex launched in late 2019 a "CO₂ Task Force" focus

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group involving Operations, R&D, Sustainability, Cemex Ventures, Logistics, Energy, and regional representatives to streamline the analysis and participation in the further research. As a result, Cemex is now participating in more than 170 innovation projects and aims to build a demon-stration pilot in seven of our facilities. To know more about our engagement in these innova-tion projects, please visit pages 35-38 in our 2022 Integrated Report.

Operations Under the umbrelia of our Future in Action program, Cemex elaborated a very comprehen-sive low carbon transition plan for a short and medium-term time horizon. We developed a detailed readmap site by site with specific actions to achieve our 2030 Scope 1 and 2 targets by implementing different technical measures like increasing the use of Alternative Fuels, par-ticularly biomass, upgrading inefficient technology assets like our new kiln in Poland, increasing the use of clinker substitutes or changing portfolio products to more added cements mainly in SCA&C (South-Central America and the Canbbean), Mexico and US, where the swap to Type HL cements has been deployed during the past three years. We also adopted some orga-nizational measures such as awarenese-raising, monitoring and reporting of emissions, and extensive use of our proprietary carbon footprint tool. To reinforce this commitment, all the operations are set an annual emissions reduction goal linked to their remuneation and since 2022, and to animg for progress of our 2030 targets. Cemex's institucional variable compen-sation plan has an impact that range from -10% to +10% in the total cash payout of the annual executive variable compensation of the Chief Executive Officer, the top senior management, and approximately 4,500 employees, eligible for executive variable compension.



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Influence on different areas of financial planning	g:
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NFLUENCED FINANCIAL PLANNING ELEMENT	
Revenues	Revenues are mainly affected by the increase in sales expected for the new resilient and low carbon products. The impact on our revenues has already been noted. However, we notice that as soon as our customers understand the magnitude and importance of having a lower carbon footprint and product. If e cycle assessment, the opportunity could be even more significant. Therefore, our R&D is constantly adapting our product portfolio to meet customer and society needs.
	To factor these opportunities into our financial planning process, we consider that this product has a medium magnitude impact. We estimate the sales increase expected annually and calculate the associated revenues.
Direct and indirect costs	The operating cost (direct and indirect) is already being impacted by changes in regulations that increase operating production costs, mainly in European cement opera- tions and in California. We include this operating cost increase effect within the OCF (Operating Cash Polov) (orecast in the short term (5 Year Business Plan) and moreover, considering the OCF impact in the middle term by simulating the already known rules of Phase <i>N</i> (in EU and California) and also the mitigation actions we are carrying out to reduce the impact (CO: Roadmag). Another impact in the financial planning costs is the Alternative Fuels strategy when the price lowers or is expected to lower. We find new alternative fuel opportunities in very specific areas (UR) with a 5% cost decrease compared to previous contracts. The impact of this lever is still low, and it is just affecting some EU operations (mainly UK and Poland), but we are including the potential effect in the middle term financial planning process (5 Year Business Plan, which is updated annually and every time a relevant change arises).
Capital allocation and expenditures	Capital allocation and expenditures have an important role for all identified risks and all identified opportunities, so it is factored within our financial planning process with a high impact. While dimate change-related risks and opportunities are relevant for all kinds of capital, the main areas where they factor into the Cemex planning process are the following:
	 Financial capital systematic consideration of costs induced by GHS regulation (e.g., taxes, the cost for purchase of allowances) in the evaluation of investment projects: general stress testing of our mid-term financial planning by applying an internal carbon price according to the latest projection on the market price in Europe per metric ton of CO-(average price) and a sensitivity analysis with different prices to evaluate the robustness of the investment.
	 Human Capital: Increasingly stronger focus on climate change-related topics, e.g., R8D into low-carbon technologies and products; further development of climate man- agement and related processes; mwstgagoon of the life-cycle impact of our products and services; transparent communication around the company's carbon strategy, performance, and advantages of our products and services.
	 Natural Capital: evaluation of mineral deposits for raw materials for low-carbon products; evaluation of projects to grow biomass as an alternative fuel evaluation of carb offset generation.
cquisitions and divestments	All climate-related risks and opportunities are systematically integrated into the evaluation of acquisitions and divestments. The results depend on the size of the trans action but may range from low impact to be a substantial part of the overall value, as a systematic approach, the climate-related risk is always considered in our acquisitio and divestment planning process, factored with a high impact magnitude. For instance, we announced the temporary closing of two operations in Spain in 2018 and one ir the UK in 2020. One of the drivers to take this decision was the higher specific emissions of these operations, as there was a production cost increase expected there in the long term. An example of the impact is that our climate changelow carbon investment increased by more than 25%, and it is planned to increase much more in the corning years, as it is considered in our "COx Roadmag".
iccess to capital	The access to capital is an opportunity that is already affecting our operations with a medium impact, and we have foreseen a potential to become a high impact risk. Investors, particularly institutional ones, increasingly consider dimate-related risks and opportunities in the evaluation of their portfolios. Cemex maintains an open and transparent dialogue with all interested investors, informing them about the company's strategy and performance. Besides, during 2022, Cemex learning the "evaluation of their portfolios. Cemex maintains an open and Financing Framework, the first of its kind in the building materials sector and it increases the reach of the Sustainability-linked Framework, launched in 2021 and aligns our corporate sustainability commitments to our financial strategy as part of our Future in Action Program. Additionally, we get subsidies in the context of the EU "Innovatio Funds" the WBD technologies, and we were granted too with DOE (US) hunding for innovation.

COMPANY OVERVIEW	HOW WE CREATE VALUE	ENVIRONMENTAL EXCELLENCE	ENGAGING OUR STAKEHOLDERS	FINANCIAL PERFORMANCE	GOVERNANCE	PERFORMANCE IN DETAIL	APPENDIX	

c) Describe the resilience of the organization's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.

Cernex assesses the resilience of its medium and long-term climate strategy with different climate scenarios. Up to 2020, we used as reference the RCP-IPCC (RCP 6.0, RCP 4.5); the 2D5 (BA-CS) Cenerct Low-Carbon Technology Roadmap 2018); and B2DS of the IEA-Energy Technology Perspectives 2017 (ETP2017) climate-related scenarios.

In early 2021, we updated the reference scenarios to the latest ones developed by IEA, the World Energy Outlook 2020, and revisited them in October 2021, when the World Energy Outlook 2021 was published and the underlying assumptions on macro-drivers, policies and techno-economic inputs were adjusted. The new scenarios included in the evaluation of our strategy resiliency are the Stated Policies Scenario (STEPS), the Sustainable Development Scenario, and the Net Zero emissions by 2050 Scenario (NZE).

The worst-case temperature scenario is now the STEPS, which does not take for granted that governments could reach all announced goals. Instead, it takes a granular sector-by-sector look, considering not only existing policies but also of those that are under development, like the 'Fit for 55 package. The SDS and NZE are also considered to evaluate the resiliency of our strategy, as more restrictive transitional scenarios.

Temperature range (2030-2050-2100): (Confidence level: 50%)	(15°C - 2°C - 2.6°C)	(15°C - 17°C - 16°C)	(15°C - 15°C - 14°C)
Reference temperature scenario	> 2ºC Scenario/ RCP 4.5 ¹	Well Below 2°C/ RCP 2.6 ¹	Net-Zero emissions by 2050 - 1.5°C/ RCP 1.91
Source	EA - Energy Outlook 2021/ IPCC 5th Assessment Report ¹	IEA - Energy Outlook 2021/ IPCC 5th Assessment Report ¹	IEA - Energy Outlook 2021/ IPCC 5th Assessment Report ¹
RELEVANT UNDERLYING ASSUMPTI	ONS		
Industry policies and incentives to technology development Building sector policies	Different measures depending on the geography. ELL: New Industrial Strategy and country-level spending on green industry plots, circular economy and hydroger. USL: Investments from a Department of Energy program to decarbonize manufacturing. LATAM: No incertives, except in Brazit. Different measures depending on the geography. ELE: Country- level incertives for renovation and applance upgrades, new build- ing codes, and clean heating incentives and investment; Egypt: minimum performance standards for incandescent lamps. USL: Updated minimum energy performance standards.	In all geographies, policies to support increasing deployment of CCUS and hydrogen, to support increase conomic enhanced minimum energy performance standards by 2025 for electric motors and mandatory energy audits. Mandatory energy conservation building codes, including net- zero emissions requirement for all new buildings by 2030 at the latest.	Relies on a much more rapid pace of technology innovation than has typically been actived in the past and at a com- petitive cost, Most new clean technologies in heavy industry demonstrated at scale in 2030 and more than 90% of heav industrial production is low emissions in 2050. Universal energy access and all new buildings are zero car- bon-ready and 85% of all buildings are zero carbon-ready in 2050.
Carbon price (IEA reference) USD/ton Cement demand and demand of low	LATAM: no building policies in place but for Argentina. EU: 2030: 65 / 2040: 75 / 2050:90 Colombia, Mexico: 2030: 15 / 2040: 20 / 2050: 30 US: Price only in California. CAAGR: 407 in 2030 and -0.2 in 2050	Advanced economies: 2030; 120 / 2040; 170 / 2050; 200 Colombia and Mexico with NZ pledge: 2030; 40 / 2040; 110 2050; 160 CAAGR + 0/2 in 2030 and -0.4 in 2050	Advanced economies: 2030: 130 / 2040; 205 / 2050; 250 Developing economies: 2030:15 / 2040; 35 / 2050; 55 CAAGR-0.20 in 2030 and -0.3 in 2050
carbon products	Lower-carbon products demand increase +0.1	Lower-carbon products demand increase +0.2	Lower-carbon products demand increase +0.5

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 The corresponding RCP (Representative Concentration Pathways scenarios of the IPCC Sth Assessment Report have been used for physical risk assessment of each transition scenario. COMPANY OVERVIEW HOW WE CREATE VALUE ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE IN DETAIL APPENDIX

SCENARIO NAME																		
STRATEGY EFFECTIVENESS: RISKS AND OPPORTUNITIES																		
RISKS		PROBABILITY			IMPACT		PROBABILITY		IMPACT			PROBAB				IMPACT		
	LOW	MED	HIGH	LOW	MED	HIGH	LOW	MED	HIGH	LOW	MED	HIGH	LOW	MED	HGH	LOW	MED	HIGH
Reduced market demand for higher-carbon products/ commodities																		
Physical: Increased business interruption and damage across operations and supply chains with consequences for input costs, revenues, asset values, and insurance claims																		
Increased input/operating costs for high carbon activities under regulated markets (even threats to securing license to operate)																		
Risk of stranded assets: plants that cannot be easily upgraded and close to end of their lifetime																		
OPPORTUNITIES																		
Increased demand for energy-efficient, lower-carbon products and services																		
New technologies available at competitive cost that disrupt markets																		
Access to competitive energy sources (AF cost)																		
Opportunity to enhance reputation and brand value																		

Impact for the risk refers to the company's exposure to the specific risk.

impact for the opportunity is the capitalization the company can have on the opportunity.

The results of the analysis confirm that Cemex's carbon strategy is in general robust. Cemex is aware that climate action is the biggest challenge of our times. With the Future in Action program, we remain committed to becoming a net-zero Co: company by 2050. We will provide greener products and services for a more sustainable and circular world.

 We will continue working to achieve 2030 target of reducing our net specific CO₂ emissions by 47% compared to our 1990 baseline; mid-term performance validation to guarantee achievement. In 2022, Cernex validated its 2050 net-zero CO₂ roadmap and its 2030 decarbonization goals under the Science-Based Targets initiative's (SBTI) recently announced 1.5°C Scenario.

Also, Cernex expects to continue investing in research and development to deliver innovative building
materials and solutions to build climate-amart urban projects, sustainable buildings, and climate-resilient
infrastructures, while capitalizing on CX Ventures, Urbanization Solutions, and strategic partnerships.

 We remain committed to identifying and investing in new technologies needed to achieve our 2050 target, and we expect it will be strengthened in the most carbon-constrained scenarios.

Risk Management

COMPANY OVERVIEW

- a) Describe the organization's processes for identifying and assessing climate-related risks
- b) Describe the organization's processes for managing climate-related risks.

HOW WE CREATE VALUE

c) Describe how processes for identifying, assessing, and managing climate-related risks are integrated into the organization's overall risk management.

Cemex's Risk Management Process

At Cemex, identifying, assessing, discussing, mitigating, and monitoring risks and opportunities is part of the Enterprise Risk Management (ERM) system, an integral process that considers all types of potential risks and opportunities, including climate-related ones that could impact the company's strategic objectives. The Enterprise Risk Management (ERM) and the Sustainability functions have primary responsibility for conducting this process.

Our ERM system is established at country, regional and global levels following a 'bottom-up' and 'top-down' strategy that allows information flow across the organization and supports better and informed decision making. An Enterprise Risk & Opportunity Agenda is developed at least twice a year and it is presented the Executive Committee and the Board of Directors for its insight and approval. This agenda includes Sustainability, ESG, and climate-related risks and opportunities also managed within the ERM system.

A sustainability specialist focuses on regulatory and other risks (such as reputational or market), whereas physical risks related to climate change (e.g., increased probability of flooding, potential interruptions of the supply chain) are covered by regional and local representatives. In addition, the Sustainability expert in the ERM network collaborates with regional and local In addition, the Sustainability expert in the ERM network collaborates wi sustainability staff to monitor and analyze corresponding developments.

Through its Sustainability, Climate Action, Social Impact and Diversity Committee, the Board of Incoding to suscentiating, climate Account social impact and operative clime bade Directors oversees and discusses in detail the climate-related risks and opportunities previ-ously identified in the Global Risk Agenda. These risks and opportunities are included in the Sustainability Risk & Opportunity Agenda.

The following is an example of how this process is applied to a transitional risk. One of the most important risks identified is the transition to a new or an update of the carbon regulation.

1. Risk Identification: Sustainability and ERM monitor the status of each country in regard to carbon regulation. Different situations exist: some countries are already regulated, and the regulation could evolve in the short-term (e.g., European Union and California); in GOVERNANCE

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- 2. Risk Assessment: the financial impact of the transitional risk is evaluated in terms of COand cost, and the goal is to minimize this impact.
- 3. Risk Discussion: Cemex launched Future in Action to address climate action and has developed the cement site-by-ske plan "Cemex CO: Roadmap", to identify and list all of the carbon reduction initiatives specific for each site regardless of carbon regulation in place. The plan has to be tracked, and the resources ensured for full implementation.
- 4. Risk Mitigation: the result of the action is that, after the implementation of all the identified initiatives, the financial impact can be significantly reduced by close to -20%

The following is an example of how the described process is applied to a physical risk, which is the increase of extreme storm events that can disrupt the supply of crucial inputs

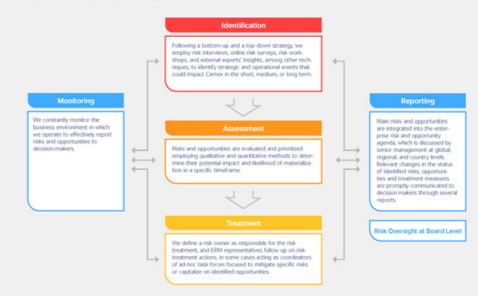
- Risk Identification: Increased frequency and strength of tropical storms and hurricanes can cause a disruption in supply to our operations. The ERM function selects those oper ations with a higher probability of an extreme event happening, based mainly on historical events derived from climate change patterns.
- Risk Assessment: The physical risk is evaluated to identify all potential impacts that could limit Cemex from achieving strategic objectives.
- 3. Risk Discussion: To manage the risk, the ERM function takes a structured and homopeneous global approach by implementing a Business Continuity & Crisis Management (BC&CM) to minimize the potential impact of a disruptive event in our businesses. Under the scope of the BC&CM, a business recovery plan is implemented in each identified site, and it enables the continuity and recovery of operations. ERM develops recovery strategies and it ensues the ensues the ensues of the ensures of the ensues of the ensues of the
- Risk Mitigation: The result of the implementation of BC&CMP is the reduction of the impact of an extreme event, as we decrease the recovery time of the affected operat by, for instance, increasing the supplies inventories or identifying a backup supply.

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The Risk Management Process at Cemex Our risk management process is an ongoing systematic approach present in corporate, regions, countries, and operational business units. It is a proactive, preventive, and corrective approach to address all potential risks and identify opportunities. There is a full coordination with Sustainability and the climate action strategy of the company.

Our risk management process adheres to international best practices from the Risk. Management Society (RIMS) and Business Continuty Institute (BCI), and is compliant with ISO 31000-2018-Risk management standards and ISO 22300-2018-Business continuity management systems. RISK & OPPORTUNITIES MANAGEMENT PROCESS



Metrics and Targets Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material.

a) Disclose the metrics used by the organization to assess climate-related risks and opportu-nities in line with its strategy and risk management process.

b) Disclose Scope 1, Scope 2, and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks.

Absolute gross CO: emissions (million tons) ¹	37.2	38.1	35.3
Absolute net CO ₂ emissions (million tons)-	34.9	35.2	31.9
Specific gross CO ₂ emissions (kg CO ₂ /ton of cementitious product) ⁵	658	639	621
Specific net CO ₂ emissions (kg CO ₂ /ton of cementitious product) ⁴	650	591	562
Reduction in CO ₂ emissions per ton of cementitious product from 1990 baseline (%)	22.6	26.2	29.5
Scope 1 CO ₂ emissions (million tons) ²	38.1	39.0	36.2
Scope 2 CO: emissions (million tons)	3.4	3.7	3.5
Scope 3 CO ₂ emissions (million tons) ³	19.5	17.5	16.4
CO ₂ emissions intensity per US\$ of revenue (Scope 1 + 2) (kg CO ₂ /US\$) ⁴	32	2.9	2.5
CO: Avoided Emissions (million tons)	8.6	10.2	11.2
CO: Emissions from Biogenic Carbon (million tons) ⁴	17	18	1.9
Scope of emissions covered by an ETS/carbon taxation regime (% Scope 1) ²	35	34	32
ALTERNATIVE RAW MATERIALS & WASTE MANAGEMENT	2020	2021	2022
Clinker Factor (Cementitious) (%)	77.0	75.2	73.7
Alternative raw material rate (591	10.2	T1.0	11.6
Total waste sent for disposal (thousand tons)	406	405	400
Total waste-derived sources managed (thousand tons)*	-	22,887	26,81
Ratio of waste-derived sources managed vs. waste sent for disposal		57	67
Ratio of own waste recycled vs. sent for disposal	94	95	94

Total water withdrawals by source (million m ³)	53.7	572	58.7
Total water discharge by destination (million m ³)	16.0	15.6	18.5
Total water consumption (million m ³)	37.8	416	40.3
Specific water consumption: Cement (I/cementitious ton)	233	255	265
Specific water consumption: Ready-mix (I/m ³)	219	238	23
Specific water consumption: Aggregates (I/ton)	123	132	12
Sites with water recycling systems (9)	82	82	82
ENERGY CONSUMPTION	2020	2021	2022
Specific heat consumption (MJ/ton clinker)	4,024	4,023	4,063
Specific power consumption (kWh/ton cem)	123	122	123
Fuel Consumption (TJ)	181,071	186,927	177,01
Power Consumption (GWh)	7,297	7,583	7,25
Total Energy Consumption (GWh)	57,594	59,507	56,42
Primary Fuels (%)	74,7	70.8	65.0
Petroleum coke	50.5	44.7	37.
Coal	17.3	18.5	18.0
Fuel oil + Diesel	0.7	11	3.0
Natural gas	6.2	6.5	6
Alternative Fuels Mix (%)	25.3	29.2	35.0
Fossil-based waste	14.5	18.5	23.
Biomass waste	10.8	10.7	12.0
Clean electricity consumption in cement (%)	29	30	3

nities and performance against targets.			from cement manufacturing. 2 Starting 2022, figure indudes emissions from Cemex-owned road transport fleet. 2020 and 2021 value recalculated and updated accordingly.	
	2025 TARGETS	2030 TARGETS	2050 TARGETS	 3 Starting 2022, all categories of Scope 3 are included. 2020 and 2021 figures have been recalculated and accordingly.
Kg. of CO ₂ / ton cementitious material	520	< 430	Net-zero COr	4 Scopes 1 = 2 per total revenues in US dollars.
Reduction from 1990 baseline}	-35%	-47%	across the company.	5 Calculation according to GCCA Sustainability Guidelines for co-processing fuels and raw materials in cer manufacturing.
Alternative fuels (%)	43	55		6 Figure includes non-recyclable waste consumed in our operations as alternative raw material and fuel, a
Clinker factor (%)	74	68		secondary aggregates, own recycled material in our main businesses and other waste managed by the 7 Classification according to GCCA Sustainability Guidelines for the monitoring and reporting of water in c
Clean electricity consumption in cement (%)	40	65		 Cassingation according to GCCA sustainability Guidelines for the monitoring and reporting or water in c manufacturing.

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BOARD OF DIRECTORS' SKILL SET CONNECTIVITY IN MANAGING RISK FACTORS

1. Pandemic, Epidemic, or any other Public Health Threat

As the global population grows, new public health threats oppose a risk to the Company's employees and operations. Our Board of Directors' members can analyze and promptly react to new public health and promptly reacts on tew polarism realm threats as some of the members have previ-ous background experience in Administration and Risk Management, Logistics and Supply Chain, Global Affairs, Health and Safety, and Human Resources and Labor Matters. The foregoing, allowing them to adhere to or adapt contingency plans and strategically implement them.

2. Uncertain Economic Conditions

Several of our Board of Directors' mem-bers have a set of skills that allows them to address the risks associated with the uncertain economic conditions in the mar kets and countries in which Cemex operates. Their expertise, particularly in the areas of Business Strategy, Economics and Finance, Research and Development, Logistics and Supply Chain, Sales, among others, allows them to strategize and make complex deci-sions that could mitigate the impact these external economic conditions may have on our operations and business.

3. Political and/or Geopolitical Uncertainty and Social Instability

The expertise and skills garnered by our Board of Directors allows us to reasonably address any political or geopolical uncer-tainty and social instability that may arise in the countries where we operate. These skills include their expertise in Administration and Risk Management, Ethics and Compliance, Global Alfairs, Health and Safety, Human Rights, Public Alfairs, among others, which consequently allows Cemex to strive for oriented decisions that safeguard our employ ees and execute business continuity plans

4. Changes in Competitive Landscape

mbers of our Board of of the m Directors, given their expertise and pro-fessional trajectory, provide weighted opinions regarding risks in the possible changes within the competitive landscape of the building and construction materials industry. Such skills may be in the areas of Business Strategy, Construction and Building Materials, Energy, Logistics and Supply Chain, Mergers and Acquisitions, and Supply System

5. Environmental, Social, and Governance (ESG) Risks

Expertise in areas such as Corporate Governance, Diversity Strategies, Environmental, Climate Change, and Sustainability, Ethics and Compliance, Health and Safety, Human Rights, and Social Impact and Work is relevant to address risks related to ESG matters. The foregoing, to name a few, are some of the areas of expertise members of our Board of Directors' members bring to the table to allow Cemex to attend almost all of its strategic priorities. and dutfully continue our evolution to a more sustainable company whilst complying with the up-and-coming ESG laws and regu-lations across different jurisdictions Cemex is subject to.

6. Climate-Related Risks

Climate-related risks prevail throughout our operations and our way of doing business impacting all Cemex's strategic priorities. From carbon regulations, technological, market and reputational transitions, as w as physical risks, that may materialize in the places where we operate, driven by climate change. Members of our Board of Directors with their skills pertaining to the categories of Administration and Risk Management, Environmental, Climate Change and Sustainability, Regulatory and Legal Matters Social Impact and Work, to name a few provide helpful insight to address these risks associated with climate change, envi ronmental challenges, and pressure from our stakeholders to continue evolving to become a more sustainable compar

7. Financial Risks

In a financial environment full of uncertainty, the development of crucial skills in areas such as Accounting and Auditing, Administration and Risk Management, Business Strategy, Economics and Finance, Global Affairs, Investor Relations, Public Affairs, and Sales is an important task for the company. Several members of the Board of Directors have developed most of these skills and continue to foster knowledge on such matters, effectively providing an edge to the Company in order to pre-pare for global and domestic financial risks.

8. Regulatory and Compliance Requirements

Cerex is subject to different jurisdictions cores the countries it operates in, with their own laws and regulations. Members of our Board of Directors gamer skills such as Data Privacy Management, Ethics and Compliance, Human Resources and Labor Matters, Information Technology, Cybersecurity, and Telecommunications, Investor Relations, Public Alfairs, and particularly Regulatory and Legal Matters, all of which entail insight seeking to ensure that Cemex is aligned with and striving to comply with all applicable laws and compliance requirements.

9. Energy Price Volatility Including Alternative Fuels

Complex international relations may have an effect on the price of energy, including alter-native fuels used by the company. Our Board of Directors is comprised of members with strong expertise on various skills in areas that may assist the company to prepare and that may assist the company to prepare and respond to changes in energy prices, includ-ing, but not limited to, Business Strategy, Energy, Environmental, Climate Change, and Supply Chain, Public Affairs, Logistics and Supply Chain, Public Affairs, and Research and Devicements and Development.

10. Lower Availability or Increased Cost of Raw Materials

Certain by-products of industrial pro-cesses are required materials for our business. Several members of our Board of Directors have skills, specifically in the areas of Construction and Building Materials Economics and Finance, Logistics and Supply Chain, Manufacturing, Sales, and Supply

System, that allows Cemex to mitigate the risk of a low availability or increasing costs of our operations' necessary or essential raw naterials.

11. Cyberthreats and Information Technology Risks

ROSKS Areas of expertise such as Administration and Risk Management, Data Privacy Management, Global Alfairs, Information Management, social Arrans, intermation Technology, Cybersecurity, and Telecommunications, among others may allow the Company to anticipate and promptly address any risks associated with cybersecurity and information technology. The Board of Directors have fostered their skills within these areas in response to an increasingly technological global environment

12. Health and striving to Safety Risks

Members of our Board of Directors have expertise in Health & Safety matters, as well as in Human Resources and Labor Matters and Human Rights, among others, that allow for insight striving to ensure the health and safety of our employees in all our operations and prevent any accidents or fatalities.

13. Talent Attraction and Retention

A specialized workforce is an invaluable asset for companies around the globe, and therefore attracting, hiring, and retaining talent is a significantly relevant task for Cernex. The members of our Board of Directors may provide key insights in human resources programs with the expertise gathered in Branding and Marketing, Business Strategy, Corporate Governance, Corporate Communications, Diversity Strategies, Ethics

and Compliance, Human Resources, and Labor Matters, to attract a specialized workforce and retain their talent

14. Operational Disruption Due to Different Interests from Stakeholders

Several members of our Board of Directors bring to the table a set of skills in different areas that encompass overall the different interests our stakeholders may orrerent interests our stakeholders may have in Cemex, including but not limited to the expertise in areas such as Branding and Marketing, Corporate Governance, Corporate Communications, Diversity Strategies, Entrepreneurship, Environmental, Climate Cheven, and Curtisphilib, Ethics Climate Change, and Sustainability, Ethics and Compliance, Global Affairs, Public Affairs, Human Rights, Investor Relations, and Social Impact and Work. All of this ensures Cemex can comply to the best of its efforts with our stakeholders' expectations

15. Industry Disruptions by Emerging

Technologies or Alternative Solutions In a rapidly changing environment, the ability of our Board of Directors to seek resilient and alternative solutions to poten tial disruptions is an indispensable skill to ensure business continuity. To do so, some of the most relevant areas of exper tise in which our Board of Directors has developed include Administration and Risk Management, Business Strategy, Risk Management, Business Strategy, Corporate Communications, Energy, Entrepreneurship, Environmental, Climate Change, and Sustainability, Global Affairs, Information Technology, Cybersecurity, Telecommunications, Other Board of Directors Experience, and Research and Develop

16. Just Transition: Collateral Impacts from

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Transitioning to a Greener Economy Our Board of Directors members are prepared with the necessary skills to drive further Cemex's commitment to become anter-zero Commitment of Decommitment of Decommitment anet-zero CO2 company by 2050, par-ticularly with their expertise in the areas of Environmental, Climate Change, and Sustainability, Ethics and Compliance, Administration and Risk Management, Business Strategy, as well as the experience they have in other boards.

American Depositary Shares (ADSs). A means for non- U.S.-based corporations to list their ordinary equity on an American stock exchange. Denominated in U.S. dollars, they exchange. Denominated in U.S. dollars, they confer full rights of ownership to the corpo-ration's underlying shares, which are held on deposit by a custodian bank in the company's home country or territory. In relation to Cemex, Citibank, N.A. is the depositary of Cemex's ADSs and each ADS represents 10 CPOs. The Cemex ADSs are listed on the New York Stock Exchange.

Free cash flow. Cemex defines it as Operating EBITDA minus net interest expense, main-tenance and expansion capital expenditures, change in working capital, taxes paid, and change in working capital taxes paid, and other cash items (net other expenses less proceeds from the disposal of obsolete and/ or substantially depleted operating fixed assets that are no longer in operation and coupon payments on our perpetual notes).

IFRS. International Financial Reporting Standards, as issued by the International Accounting Standards Board.

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Maintenance capital expenditures. Investments incurred with the purpose of ensuring the company's operational continuity. These include capital expenditures on projects required to replace obsolete assets or maintain current operational levels, and mandatory cap-ital expenditures, which are projects required to comply with governmental regulations or company policies.

Net debt. Total debt (debt plus convertible bonds and financial leases) minus cash and cash equivalents.

Operating EBITDA. Equals operating earnings before other income and expenses, net, plus depreciation and operating amortization.

Ordinary Participation Certificates (CPOs).

Ordinary Perucipation Vertificates (VEV3) Issued under the terms of a CPO Trust Agreement governed by Mexican law and rep-resent two of Cemex's series A shares and one of Cemex's series B shares. This instrument is listed on the Mexican Stock Exchange.

pp. Percentage points.

Prices. All reference to pricing initiatives, price increases or decreases, refer to our prices for our products

SG&A expenses. Selling and administrative expe

Strategic capital expenditures. Investments Strategic capital expenditures. Investments incurred to increase the company's profitability. These include capital expenditures on projects designed to increase profitability by expand-ing capacity, and margin improvement capital expenditures, which are projects designed to increase profitability by reducing costs.

Total debt plus other financial obligations. Cemex defines it as current and non-cur-rent debt plus liabilities secured with account receivables and leases. It is not a GAAP measure.

Working capital equals operating accounts receivable (including other current assets received as payment in kind) plus historical inventories minus operating accounts payable.

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ENVIRONMENTAL EXCELLENCE ENGAGING OUR STAKEHOLDERS FINANCIAL PERFORMANCE GOVERNANCE 0

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TERMS WE USE Industry

Aggregates, are inert granular materials, such as stone, sand, and gravel, which are obtained from land-based sources (mainly quarries) or by dredging marine deposits. They give ready-mix concrete its necessary volume and add to its overall strength. Under normal circum-stances, one cubic meter of fresh concrete contains two metric tons of gravel and sand.

Blended cement Blended types of cement (or blended cements) are composed of a reduced amount of clinker blended with supplementary cemeritious materials (SCMs) that have the same strength, resilience, and durability perfor-mance as transitional cement; and the subse-quently produced concrete.

Clinker is an intermediate cement product made by sintering limestone, class, and iron oxide in a kin at around 1,450 degrees Celsius. One metric ton of clinker is used to make approximately 11 metric tons of gray Portland cement.

Fly ash is a combustion residue from power plants that can be used as a non-clinker cementitious material.

Gray Portland cement is a hydraulic binding agent with a composition by weight of at least 95% cliniker and up to 5% of minor component (usually calcium suifate). Blended Portland cement has lower cliniker factor, usually below 90% which results in lower carbon emissions. Both traditional and blended Portland cement, when mixed with aggregates and water, pro-duces concrete or mortar.

Installed capacity is the theoretical annual production capacity of a plant; whereas effec-tive capacity is a plant; sactual optimal annual production capacity, which can be 10–20% less than installed capacity.

Metric ton is the equivalent of 1102 short tons.

Petroleum coke (pet coke) is a byproduct of the oil refining process that can be incor-porated into the cement production process as fuel, in substitution of fossil fuels such as natural gas or coal.

Pozzolana is a fine, sandy volcanic ash.

Ready-mix concrete is a mixture of cement, aggregates, and water

Slag is the byproduct of smelting one to purify metals.

CAUTIONARY STATEMENT **Regarding Forward-Looking Statements**

The report contains forward-looking statements within the meaning of the US federal sources have do any materials and related fluctuation metrics in provisions for forward-looking statements in particular increases in prose.
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- the impact of pandemics, epidemics, or outbreaks of infectious diseases and the response of govern-ments and other third parties, which could adversely affect, among other matters, the ability of our operating facilities to operate at full or any capacity, supply chains, international operation, analability of liquidity, investor confidence and consumer spend-ing as well as the availability of and demand for, our products and services the cyclical activity of the construction sector; our exposure to other sectors that impact our and our client's buinsesses, such as, but not limited to, the energy sector:

GOVERNANCE PERFORMANCE IN DETAIL 0

APPENDIX

INVESTOR, MEDIA, AND SUSTAINABILITY INFORMATION

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Bolso Messicana de Volores (BMV) Mexico Tocker Symbols CEMEXCPO Listed securities: CPO (representing two Series A shares and one Series B share) Headquarters CEMEX, S.A.B. de C.V. Av. Ricardo Margain Zozaya 325 66265, San Pedro Garza Garcia, Nuevo Leon Mexico Phone: +52 (81) 8888-8888 Corporate Commu and Public Affairs corporate.communi Media Relations Contact mr@cemex.com Phone: +52 (81) 8888-4327 New York Stock Exchange (NYSE) United States Ticker symbol: CX Listed securities: ADS (each ADS representing 10 CPOs) Investor Relations Contact In@cemex.com From the US: 1 877 TCX NVSE From other countries: +1 (212) 317-6000 Sustainability Contact sd@cemex.com twitter.com/cemex facebook.com/cemex instagram.com/cemex youtube.com/cemex ©2023 CEMEX S.A.B DE C.V. All rights reserved.