

Cover photo: Pumalal, Bosque Vivo Temuco, Chile

Name: Empresas CMPC S.A. RUT: 90.222.000-3.

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Sustainability Report 2022





4. Joint work

J

1.1 This is CMPC

Based on **innovation, transformation, and sustainability** in its business, **CMPC creates sustainable solutions from natural fibers** for millions of people through its industrial and commercial operations in 12 countries. It seeks to be a development factor for the communities and territories where it is present. Convinced of being a key industry to accelerate the transition to a low-carbon economy, it preserves and protects the natural environment. The above manifests in the different certifications on forest management and chain of custody.

Corporate purpose





Mission

To produce and market-from plantations developed by people- wood, pulp, packaging, paper, tissue, and personal care products, sustainable over time, with superior and competitive quality, innovating and adding value to shareholders and customers, and creating development opportunities for workers and local communities.

It seeks to be sustainable to achieve excellent economic performance by respecting its stakaholders and protecting the environment.

Corporate Values

To fulfill this purpose, all CMPC members guide their actions by adhering to corporate values.

1.5 2022 Milestones

Respect:

Our responsibility is to ensure the safety, well-being, development, and care of people's lives and environment while rewarding their diversity and valuing each person's original contribution.

Integrity:

1.4 Main figures

We act with honesty, transparency, and humility, honoring our word and taking responsibility for our actions and consequences. We build bonds of trust by committing ourselves to creating shared value and growing together.

Courage:

We make decisions and express our ideas boldly, constantly challenging ourselves. We seek to learn from our mistakes and develop innovative ideas to create solutions with a vision of the future. We are leaders in what we do.

Collaboration:

We work as a team, strengthening horizontality, responsibility, and empowerment to achieve excellence and create value for our clients and society. We give our all to everything we do. 1. Empresas CMPC

2. Sustainability



1.2 **Business**

Celulosa

It oversees forestry assets, nursery maintenance and plant production, as well as the production, marketing and distribution of wood and pulp.

Bosques

6 1.1 This is CMPC



Logs (Argentina, Brazil, and Chile) and chips (Chile). There are different log qualities: pulpable, sawnable, unwindable (pruned and knotty), and combustible logs.



Green and dry-sawn wood, plywood, moldings and glued panels, laminated beams (LVL). and cross-laminated timber (CLT).

1.2 Business



(P&W) papers.

Bleached radiata pine kraft

pulp (BSKP), unbleached kraft

pulp (UKP), bleached eucalip-

tus kraft pulp (BEKP), sack kraft

paper, and printing and writing

CMPC 2022 SUSTAINABILITY REPORT 7

Biopackaging

It develops packaging solutions using virgin and recycled fibers. Its operations are developed in Argentina, Chile, Mexico, Peru and, since 2022 in Brazil, thanks to the acquisition of Iguaçu Celulose, Papel S.A., which included three units with

Corrugated cardboard boxes and corner boxes,

egg trays and moulded pulp cases, corrugating

and construction papers, as well as paper and

cardboard recovery for recycling.

annual production capacities of 105 thousand tons of cellulose; 120 thousand of kraft sack paper; and 21,000 special papers. It has conversion lines to produce 500 million units of paper bags per year and a forest heritage of 22,238 hectares.

Corrugados

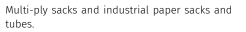


Edipac

4. Joint work

Higher and lower grammage cardboard and cardboard with barriers to replace single-use plastics.

Sack Kraft



Cardboard distributor; wrapping paper, carbonless photocopy paper, bond and coated; and packaging solutions: boxes, sacks, and paper bags.

Softys

Manufactures and sells tissue paper, personal care, and out-of-home products, mainly made from virgin and recycled cellulosic fibers. In 2022 Softys announced the purchase of Ontex in Puebla (Mexico), the second-largest producer

of children's and adult diapers in Mexico. Currently, it is waiting for the fulfillment of precedent conditions, such as the approval of the free competition authorities for the takeover, to begin the integration process.

Consumer Tissue

Personal Care

Toilet paper, napkins, paper tow-Children's diapers, adult inconels, gel alcohol, liquid, and bar tinence products, and feminine soap, through brands such as protection under the Babysec, Elite, Nova, Noble, and Higienol. Ladysoft, and Cotidian brands. Pet care products through the Ok Pet brand.

Toilet paper, towels, bed sheets, napkins, soaps, dispensers, gel alcohol, and masks under the Elite Professional brand.









Strategy

1.3

2030 Corporate CMPC renews its commitment to **sustainability** and sets challenging growth goals. end, it focuses on meeting the needs of clients and consumers with innovative solutions based on natural and renewable fibers. mental goals. **Sustainability Growth and** innovation To build close relationships with international clients and explore new businesses with cmpc innovation. To go bevond Latin America. 2030 Client

The 2030 Corporate Strategy, drawn up in 2022, has five strategic pillars, ambitious actions and goals that intend to consolidate CMPC as a world-class player and double its size. To this

 (\bullet)

To be an industry leader in sustainability and a change agent in social development.

Talent To develop talent in order to transform and grow, always placing people at the center.

Competitiveness To be P10 in competitiveness,

leveraged by innovation and technology. To focus on the needs of clients, innovatong and developing solutions with them.

2030 goals and commitments

01. Sustainability

• To be a global industry standard in sustainability by leading the main ESG indicators.

• To be a change agent in social development and build social capital.

· To contribute to the Company's sustainability through challenging science-based environ-

02. Growth and innovation

• To grow in Biopackaging, Maderas and Pulp.

 To create new businesses and products through innovation, achieving 10% of sales in 2025.

03. Clients

To be closer to clients.

04. Competitiveness

· Competitiveness and efficiency in Celulosa and Biopackaging.

05. Talent

• To achieve an evolution of the culture and leadership that enables the fulfillment of the strategy based on an Operational Excellence Index.

· To have the organizational capabilities and necessary talent to grow.



1. Empresas CMPC

2. Sustainability

3. Performance

4. Joint work



1.4 **Main figures**

General numbers

countries with an industrial 12 and commercial footprint 46 plants direct collaborators employees of 235 service companies 33. contractor 2,260 companies total 26,756 suppliers 23,322 clients

Finance figures

MMUSD 7,821 sales to third parties

Celulosa: MMUSD 3.798 Biopackaging: MMUSD 1,249 Softys: MMUSD 2,774

Investment grade Moody's, Standard & Poor's, Fitch

Green bond for

approximately

USD **250** million

7 Plants

6.117 Collaborators

Sustainable financing

Biopackaging: MMUSD 190 Softys: MMUSD 231

MMUSD 2,113 EBITDA

Celulosa: MMUSD 1,765

Capex total MMUSD 581,4

Figures by Country







| | -, |
|----------|----------------------------------|
| <u>.</u> | 1 Plant 289 Collaborators |
| 4 | 23 Plants 9,815 Collaborators |

Commercial office



Sustainability-linked credit fund for USD 500 million

1 Plant 300 Collaborators



Commercial office

Innovation office

Sustainability figures

Finland

Germany

Environmental

98.3% of total certified forest assets 96.2% forest assets FSC^{™®} certified 88.3% PEFC-certified forest assets 81% renewable energy 402,817 ha preserved/restored 19.4% of GHG emissions corresponding to scopes 1 and 2 83.5% of the captured water was returned

Social

19.9% women 25.6% of women in leadership positions 1.65% of people with disabilities USD 19.3 million invested in community relations programs 1,960 local suppliers

Governance

China

33% of women on the Board of Directors 14 risk categories 7,024 employees trained in anti-corruption matters

Note: Forestal Mininco SpA FSC-C006246, Forestal Mininco SpA Aysén Project: FSC-C107775; Forestal Bosques del Plata FSC-C166616, CMPC Celulose Riograndense Ltda. FSC-C109350.

10 1.1 This is CMPC

1.2 Business

1.52022 Milestones

January

CMPC and Nordic Bioproducts close an agreement to produce plant-based textile fiber

It seeks to promote the exploration of new technology for the manufacture of textile fiber with the cellulose produced by CMPC, uniting the experience of each business.

February

CMPC delivers resources to 10 institutions in a social development contest

The contest aims to improve the quality of life and promote the sustainable development of residents of the communes close to the Company's industrial and operational plants in Maule, Ñuble, Biobío, and La Araucanía regions (Chile).

In its sixth edition, the contest benefited ten institutions from the commune of San Javier (Maule) for the first time, in addition to beneficiaries from south-central Chile. In addition, training was included for community organizations that presented projects that directly benefit their members, neighbors, and the community in general.

April

CMPC Shareholders' Meeting appoints a board of directors for the period 2022-2025

The new members elected to join the board of directors were voted on during the assembly: Ximena Corbo, María Cecilia Facetti, Bernardo Matte Izquierdo, and Carmen Sfeir.

In addition, the board approved the Company's financial statements, profit-sharing policy, and the integrated report corresponding to 2021 and thanked Vivianne Blanlot, Rafael Fernández, Jorge Larraín Matte, and Ramiro Mendoza for their work and commitment during their tenure as directors.



April

Acquisition of forestry and industrial assets of a Brazilian firm for USD 170 million CMPC agreed to acquire the forestry and industrial assets of the pulp, paper, and paper sacks business of the Company Iguaçu Celulose, Papel SA, located in Paraná and Santa Catarina (Brazil).

This acquisition marks the Company's entry into the paper market in the country and makes it the second-largest producer of sacks in the world.



3. Performance



May

A takeover of a firm in Brazil to strengthen the production capacity of tissue paper

In 2022, CMPC integrated the Brazilian Company Carta Fabril into one of its operations.

During the year, the organization was taken over, which increased the production capacity of Softys up to an annual production of 380 thousand tons in that country.

June

Community work intensifies in Puente Alto, Chile

CMPC's mobile clinic distributes the fourth covid-19 vaccines. Despensa Social is inaugurated, an agreement with Red de Alimentos that will provide access to personalized baskets of basic goods to 2,500 elderly aldults in vulnerable conditions.

July

CMPC signs agreement to acquire Mexican disposable hygiene products company

Softys agreed to purchase all the shares of Grupo PI Mabe.

Mabe develops, manufactures, and distributes wet wipes, baby diapers, adult incontinence products, and feminine hygiene products in Mexico and other countries, mainly in Central America.

The operation has yet to materialize, pending compliance with the initial conditions.



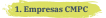
August

CMPC settled in Finland and opened an office focused on innovation and venture capital CMPC Ventures opened its office in Finland to connect directly with the Finnish innovation ecosystem and other Nordic countries.

The Company plans to build a small-scale textile fiber plant to start producing samples for key clients and partners and optimize the fiber process considering future scaling as a potential new business for CMPC.

12 1.1 This is CMPC

1.4 Main figures



J

September

CMPC and an open innovation multinational, seek innovative and sustainable logistics solutions

CMPC announced an alliance with SOSA, a global player in the open innovation sector. This alliance is to improve the efficiency and sustainability of its forestry supply chain in Brazil. The initiative aims to optimize and modernize cellulose and wood shipping, currently carried out by river and over land.

CMPC is the first company in Brazil to participate in this action, seeking logistics solutions. With this partnership, SOSA's open innovation capabilities are expected to help implement technologies to optimize shipments, increase operational efficiencies, and reduce the carbon footprint of timber transportation.

October

CMPC issues its first green bond for about USD 250 million and totals more than USD 2.2 billion in sustainable financing

CMPC reported the placement of a green bond for UF 7 million on the Santiago Stock Exchange, maturing in September 2042.

The purpose is to use these resources to finance projects positively impacting the environment and refinance current corporate bonds issued by Inversiones CMPC.

The bond will finance part of the BioCMPC project (Guaiba plant expansion), in addition to projects for the conservation and restoration of ecosystems, modernization of industrial plants and innovation projects.

This is the largest issuance made on the Chilean market in 2022 and shows market confidence in the Company.

November

CMPC launches ecological water packaging

Corrugados launched a solution called Bag-in-Box for Water to reduce plastic use in its facilities. The solution produces 60 to 80% less plastic than bottled water and has a lower carbon footprint. In addition, it reduces waste, and the product is easily recyclable and can be personalized with messages and colors.

Validation: Approved science-based target

During 2022 CMPC received validation from the Science Based Targets Initiative (SBTi) of its emissions reduction goals.

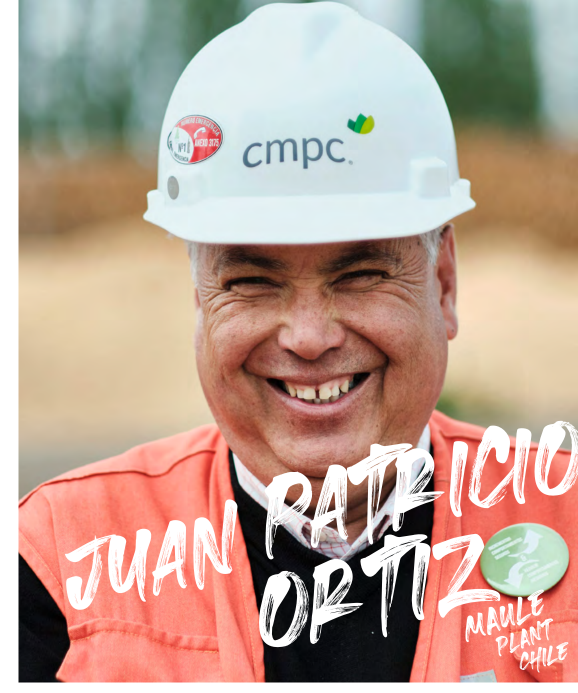
This process made it possible to validate its scope 1 and 2 goals, established in 2019, and the new scope three goals of reducing 37.5% of absolute scope three emissions by 2035, compared to the 2020 baseline.

December

CMPC will double its innovation investment by 2023

Through CMPC Ventures, the Company will double its investment in emerging companies, reaching USD 30 million. This is despite problematic market conditions. In 2022, it invested a total of USD 15 million in startups.

This month, the Company closed the alliance with the English startup Pulpex to produce paper bottles, starting in 2023.



4. Joint work

2.1 **Sustainability** roadmap

Act as a global benchmark for the industry in environmental indicators and a development

agent in communities.

CMPC is committed to being a promoter of community development, measuring impact and prioritizing initiatives that generate change; in addition to facing the strategic challenges of the industry, changes in power structures and promote participation and positioning of the territories.

Sustainability Roadmap

Environmental goals

- Zero Net Emissions
- Product circularity
- Reduce industrial
- use of water
- Zero waste
- · Add hectares of conservation and protection

Commitment to communities and social capital

 Trust index: Chile: 50% in the perception survey.

· All social investment projects with impact evaluation based on Change Management theory and promoting measurement with Territorial Human Welfare Matrix.

| Global leaders | |
|-----------------------|--|
| Тор 3: | |
| • DJSI | |
| CDD | |

- CDP MSCI
- 80% percentile:
- Sustainalytics
- FTSE4Good
- Vigeo Eiris / Moodys



16 2.1 Sustainability roadmap

2.2 Value creation model

2.4 Corporate goals

¹Starting in 2023, the Sustainability and Regulation Committee will meet quarterly.

Sustainability Governance

The Sustainability and Regulation **Committee oversees the implementa**tion of the sustainability strategy in the economic, social, environmental, and governance dimensions; in addition to verifying the effective fulfillment of the sustainability goals and supervising the associated impacts.

The Board receives the minutes of the Susmeets bimonthly¹ and specifically reviews istainability and Regulation Committee, which sues associated with:

Conservation and biodiversity, ecological restoration, forest industry of the future, forest development programs, sustainable forest management certifications and chains of custody, verification results of the integrated report, environmental management of productive plants (water, emissions, odors), projects and new businesses, methodologies for measuring social impact, climate action strategy, validation of environmental goals (SBTi), validation of material issues and materiality matrix, external recognition of the integrated report, 2023 objectives for sustainability goals, 2023 plan of the Corporate Affairs Management, among others.

Members of the Sustainability and Regulation Committee

Directors

Chairman Luis Felipe Gazitúa

Vice President Bernardo Larraín M.

Director Carmen Sfeir Director Bernardo Matte I.

Executives

CEO and Chair-Corporate man of the Attorney *Sustainability* Rafael Cox Committee Francisco Ruiz-Tagle

Corporate Affairs and Sustainability Manager Guillermo Turner

Environment, Safety, and Health at Work Manager Sandra Riquelme

Sustainability Manager Nicolás Gordon

2.2 Value creation model



Financial Capital MMUSD 7,909 equity MMUSD 3,943 net debt

Manufactured Capital 1.329.885 ha forest he 1,329,885 ha forest heritage **37,027** GWh energy consumption

399 patents granted or in process **3,876** trademarks granted or in process **1,770** people submitted Beyond ideas

🥂 Human Capital

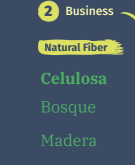
23.391 direct collaborators **4,661** women in the organization **1.65%** of employees with disabilities **33,235** employees of contractor companies

Natural Capital

195,375,256 m³ water withdrawn **81%** renewable energy 402,817 ha of conservation, protection and restoration

iii Social Capital 26,756 providers **1,960** local suppliers 23,322 clients

Respect, Integrity, Collaboration and Courage.





Pine and

🔬 Logs and

chips

eucaliptus







AFH tissue products



2.4 Corporate goals





3 Output

MMUSD 7,821 sales to third parties MMUSD 2,113 EBITDA



👥 Manufactured Capital

MMUSD 3.798 Celulosa sales MMUSD 1,249 Biopackaging sales MMUSD 2,774 Softys sales



42 Beyond ideas implemented **USD 2.2** million is the value of the ideas implemented



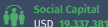
Human Capital

14,279 employees trained 19.95% turnover 3.75 work environment



Natural Capital

2,826,008 tons of non-hazardous waste generated 163,118,207 m³ of discharged water 1,969 ktCO₂e and GHG emissions in scopes 1 and 2



USD 19,337,381 in projects social investment



Being P10 in competitiveness leveraging innovation and technology.



4 Outcome

Focus on the needs of customers, innovating and developing solutions with them.



Build close relationships with international customers and explore new businesses with innovation.



Talent

Develop talent to transform and grow, always putting people at the center.



To be an industry leader in sustainability and a change agent in social development.



Respect, Integrity, Collaboration and Courage.

2.3 Material topics and SDGs

Materiality Study 2022

Process that **identifies**, **prioritizes and contextualizes the main positive and negative impacts of the company on the economy, the environment and people**, including impacts on human rights. As well as those impacts that influence the value of the Company.

Having a process for identifying material issues allows strategic decisions to be made regarding the organization's significant impacts and opportunities.

In 2018, CMPC carried out its first materiality study and in 2022 developed a second study, which aimed to update in depth the work carried out previously.

Every year CMPC carries out a materiality review and adaptation, which is especially relevant in a dynamic context and of regulatory and social changes.

Why carry out a materiality study?

• Receive opinions, perceptions, and expectations from internal and external stakeholders regarding environmental, social, and governance (ESG) priorities.

• Understand the trends and impacts that could affect the organization and vice versa.

• Prioritize issues that will be managed and inform stakeholders.

Dual materiality

Financial materiality

Allows us to understand those impacts that can influence the value of the Company (inwards).

Environmental and social impacts on the Company



Environmental and social materiality It allows considering the impacts on the economy, the environment, and people (outward).

Impacts of the Company on the environment and society





CMPC **contributes to the United Nations 2030 Agenda through 14 SDGs** in which businesses have the greatest potential for action.

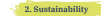
4. Joint work

Alignment of the 2030 Strategy with the material topics and the SDGs

| Strategy dimension | MAT Tier 1 | MAT Tier 2 | MAT Tier 3 | SDGs | |
|-----------------------|---|--|----------------------------|---|--|
| Sustainability | Shared value creation Community relations Fire prevention and combat and restoration Water resource management and related risks Efficient and effective operations for the control of polluting emissions and effluents Sustainable forest management and certified heritage Conservation, protection, and restoration of ecosystems Bioeconomy model and waste reduction | • Energy consumption and greenhouse gas emissions | | 1 1 6 1 6 1 7 1 8 1 8 1 8 1 8 1 8 1 10 1 10 1 10 1 10 1 11 1 12 1 13 1 14 1 15 1 15 1 16 1 17 1 18 1 10 <t< td=""></t<> | |
| Growth and innovation | Diels and estate | | | 8 mirtun M 17 mir S | |
| Customer | • Customer satisfaction and brand value | | | 1) hundan | |
| Competitiveness | | Responsible supply chain management Governance and business ethics | • Sustainable financing | 17 stream | |
| Talent | Safety and health for workers and contractors Human capital development | Diversity and inclusion · Commitment and work environment · Culture and global purpose | | 4 mm ↓ mm 8 mm mm ↓ mm | |

● Environmental ● Social ● Governance

3. Performance



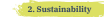
3. Performance

2.4 Corporate Goals

| Issu | ue | Corporate goals | Baseline Year | Baseline value | 2022 preview | Compliance % | SDGs | SDGs target |
|-----------|----------------------------------|---|----------------------|---------------------------|---------------------------|--------------|--|----------------------|
| ŝ | Innovation and digitization | 30% of process improvements by 2025 must come from innovation, digital, and the use of data. | 2020 | | 17% | 100% | 8 DECENTING AND ECONTRECEMENT ECONTRECEMENT | 8.2 |
| | | 20% of the specific sustainable development objectives (emissions and water) must be achieved through innovation and new or disruptive technologies. | 2020 | Measurement is | under developm | ent | 9 Interity Administrative | |
| | | 10% of the sales of the three commercial areas by 2025 must come from new products, businesses, or business models that were not offered as of January 1, 2020. | 2020 | | 3.8% | 100% | | 9.4 |
| ii | Diversity | Increase by 50% the number of women who are part of the organiza- tion by 2025. | 2019 | 13.7% | 17.4% | 32.7% | 5 @Mee | 5.5 |
| | | Increase the number of women in leadership positions by 50% by 2025. | 2019 | 15.9% | 21.3% | 38.5% | ¥ | |
| | Inclusion | Total number of staff at 2.5% of people with disabilities by 2025. | 2019 | 1.43% | 1.22% | -20.1% | | 10.2 |
| ~ | Health and safety | Zero fatalities in operations, direct collaborators and service compa- nies, industrial plants, and forestry operations. | 2019 | | 1 fatality | 0% | | 8.8 |
| | Water | Reduce the industrial use of water per ton of product by 25%, by 2025. | 2018 | 31.51 m³/t | 28.86 m³/t | 33.6% | 6 SLAA NUTER AND SLAAT NUTER AND SLAAT NUTER | 6.4 |
| 24 | Emissions | Reduce by 50% the absolute emissions of greenhouse gases in scopes 1 and 2 by 2030. | 2018 | 2,396 ktCO ₂ e | 1,969 ktCO ₂ e | 35.7% | 13 CLIMME | |
| | | Zero net emissions by 2040. | 2020 | Measurement is | under developm | ent | | 13.3 |
| | | Reduce scope 3 greenhouse gas emissions by 25% by 2035. | 2021 | 5,889 ktCO ₂ e | 6,126 ktCO ₂ e | -10.7% | | |
| Ū | Waste | Zero waste at final disposal by 2025. | 2018 | 714,229 t | 347,429 t | 57.1% | 12 RESPENSIVE AND PODDOUTION AND PODDOUTION | 12.4 12.5 |
| | Conservation and biodiversity | Add 100,000 hectares of conservation or protection by 2030 to the more than 320,000 hectares the Company already allocates for these purposes. | 2018 | 321,529 ha | 402,817 ha | 81.3% | 13 citwe אדוני נוער 15 נוער אדונים | 13.1 13.3 15.1 |

Note 1: In 2021, CMPC committed to being a net zero emissions company by 2050. After the 2030 Strategy, it was defined to advance the compliance period to 2040. The goal is to: 1) reduce scope 1, 2, and 3 emissions to zero or to a residual level consistent with achieving net zero emissions globally or sectorally in eligible pathways aligned to 1.5° C and 2) neutralize any residual emissions in the target year and those released to the atmosphere after that. CMPC's forest assets capture atmospheric CO₂, which is the basis for products of biogenic origin that retain and store carbon. Worldwide, the GHG Protocol is coordinating and agreeing on the way to account for emissions and captures from the forestry sector; therefore, once the protocol and guidelines for what and how to disclose are defined, the performance of the Company.

Note 2: The goals of innovation and digitization, diversity, and inclusion do not include Softys. Note 3: The scope 3 emissions goal was modeled with more than 67% coverage in 2020, according to the SBTi methodology.



3. Performance

4. Joint work

2.5 **Rural fires**

Since 2017, CMPC has doubled the resources allocated to fire prevention and combat. It went from investing USD 18 million to USD 35 million a year.

In addition, the Company carries out recovery work in areas affected by rural fires. If appropriate, community support work is carried out and damaged fiber is recovered in consumption centers.





Myths about rural fires and the forestry industry

Forestry companies start the fires to collect the bonus of Decree Law 701. FALSE

- The bonus mechanism expired in 2012.
- Various forestry companies voluntarily stopped collecting this bonus between 5 and 8 years before it expired.
- CMPC has not collected this DL701 benefit for more than 15 years.

Forestry companies only put out fires on their land, FALSE

- CMPC's combat approach is not 100% forestry but also to support and reduce fires in private areas.
- In the last five years, around 60% of the fires fought have been in third-party areas.

Forestry companies cause fires in the native forests to replace them with monocultures. FALSE

- The forestry companies are NOT the cause of the fires; in 2003, they acquired a commitment not to replace native forests.

- CMPC committed to restoring over eight thousand hectares of native forest within its forest assets.

- It preserves high-value areas and does not intervene in more than 150,000 hectares of natural forest.

- In addition, it promised to add 100 thousand hectares of conservation, restoration, and protection by 2030 to the more than 325 thousand hectares that the Company already conserves, restores, and protects in Argentina, Brazil, and Chile.



The plantations erode the soil. FALSE

- 90% of the forest plantations established between the O'Higgins and La Araucanía regions were made on highly degraded lands due to agricultural and livestock practices in the past. - In Chile, the State took charge of soil degradation, encouraging the establishment of forest plantations in these areas.

- There is significant evidence of the recovery of these soils because of forest plantations, and there is no precedent that the plantations generate soil degradation.

Forestry companies plant their crops next to houses and have no firebreaks between the crops and the communities. FALSE

- CMPC has always built, in the surroundings of its properties, interface areas between communities, roads, and plantations.

- The Company has more than 7,800 kilometers of firebreaks, equivalent to 1.5 times the country's length, to help control fires faster.

- The interfaces are built through a first line between six and eight meters wide in which all vegetation cover is removed, to then move to a second line of 15 meters where there are no forest plantations, to end with a third line of containment through pruning, soil cleaning, and thinning to reduce the advance of the fire.

24 2.1 Sustainability roadmap

2. Sustainability

3.1 Environmental

Forest assets

CMPC's forest assets in Argentina, Brazil and Chile cover **1,329,885 hectares**. 98.3% of this is certified², percentage that increased thanks to the certification of 100% of the patrimony in Argentina in 2022.

| Category | | Brazil | | Chile | | | |
|----------|------------------|---|-----------|-----------|------------|-----------|--|
| | | | FSC | PEFC | FSC | PEFC | |
| | Owned | Certified raw material | 5,768,737 | 5,768,737 | 10,626,965 | 9,479,726 | |
| | | Percentage of certified raw material | 100% | 100% | 100% | 90.19% | |
| | From | Certified raw material | 328,944 | 328,944 | 1,509,668 | 723,160 | |
| | third parties | Percentage of certified raw material | 100% | 100% | 93.98% | 45.02% | |

Raw material produced under a certification in 2022 (tons)

Plantations 2022

45,130 Annual area of plantations (Ha)

42,464 Annual harvest area (Ha)

1.06 (6.3%) Increase rate (annual plantation area vs annual harvest area)

 $^{\scriptscriptstyle 2}$ Issued by the certifying body FSC, PEFC or both.

| 6 | 3.1 | Environmental | |
|---|-----|---------------------|--|
| | J.T | LIIVII UIIIIICIIIai | |

3.3 Governance

Conservation

In 2022, CMPC presented an advance of **81.3%** in meeting its corporate goal from the 2018 baseline, which means, to date, **402,817 hectares of native forest are conserved, protected, or have been restored by the Company.**

High conservation value area (AHCV) by country

Quantity and area of AHCV (number and hectares)

| Country | Number | Hectares | Category | Number | Hectares |
|-----------|--------|----------|---------------|--------|----------|
| Argentina | 8 | 9,502 | Biological | 33 | 24,785 |
| Brazil | 19 | 4,503 | Services | 408 | 3,079 |
| Chile | 442 | 14,022 | Sociocultural | 35 | 393 |
| Total | 476 | 28,257 | Total | 476 | 28,257 |



Nature, Conservation and Biodiversity Strategy

During 2022, a multisectoral working group was formed with representatives from all countries where CMPC has a forestry **presence to develop the Conservation and Biodiversity Strategy that is based on a vision of the future, where the Company leads the protection and sustainable conservation of forest heritage and biodiversity.** Implementation will begin in 2023.



YELLOW THRUSH, CRITICAL ENDANGERED SPECIE, PROTECTED BY CMPC, ARGENTINA

Its main objectives are:

Define a clear and joint roadmap that guides the efforts of the different areas of the Company in matters of conservation and biodiversity.

Generate, through activities associated with conservation, positive impacts for the environment, society, and the Company.

Strengthen the resilience of the Company to climate change.

Leverage compliance with the sustainability goal of increasing the conservation, protection, and restoration area by 100,000 hectares by 2030, concerning the 2018 baseline.

Contribute to positioning CMPC as a global benchmark in sustainability.

The strategy addresses two perspectives that point to sustainable management:



Strengthen the essential role of conservation areas by increasing biodiversity recovery inside and outside the Company's assets.



Minimize the impacts that CMPC has on ecosystems because of its operations, avoiding their degradation and promoting the functions they provide to society.

The strategy is based on four pillars

1) Biodiversity

Forestry, harvesting, and transport forestry operations consider sustainability criteria aimed at caring for soil productivity, avoiding damage (fires and pests), maintaining, and increasing biodiversity, and protecting water, soil, and the various uses of forests.

2) Ecosystem services

The conservation and protection areas provide various ecosystem services that the Company has prioritized and grouped into seven categories:

- Tourism, recreational activities, and mental and physical health.
- Food and medicinal resources.
- Fresh water and regulation of water flows.
- Carbon sequestration and storage.
- Pollination.
- Formation and conservation of soil fertility, nutrient cycling, and erosion prevention.
- Habitat for species and conservation of genetic diversity.

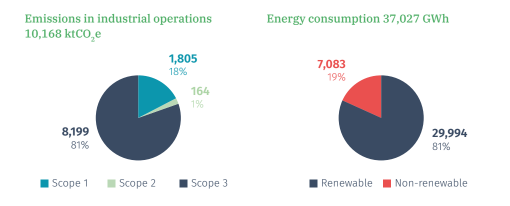
3) Nature-Based Solutions (SBN)

The SBNs are the way to visualize the contribution of the Conservation Strategy to society, considering that each one has a different relevance for each interest group and a special connection with the adaptation and mitigation of climate change for which they acquire great importance.

4) Territoriality

A transversal pillar that crosses the other three, and that considers nuances depending on the specific territory where it is located. It determines where there are development possibilities due to the relevance of the territories, ecosystems, or communities present. Like the other pillars, its perspective is on the operation, how to minimize the territorial impact of operations and plantations, and how to use the different territories according to their conservation potential and generate connectivity with other potential areas and relevant stakeholder groups.

Climate change



In 2022 CMPC paid taxes for the year 2021 for an amount of USD 2,753,303, 26% less than the year that the application of this law began in Chile.

In 2022, CMPC certified three new plants under 25 with certification. This translates into 96% of the ISO 50001:201 standard, reaching a total of energy consumption being managed efficiently.

Water Resource

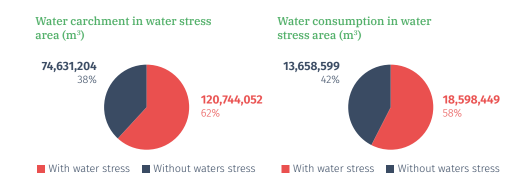
Catchment, discharge, consumption of water (m³)

| Categoies | 2022 |
|-------------|-------------|
| Catchment | 195,375,256 |
| Discharge | 163,118,207 |
| Consumption | 32,257,048 |

Water Stress: Water stress is the primary variable for the evaluation of water availability in basins, the detection of associated risks, and the preparation of action plans.

3. Performance



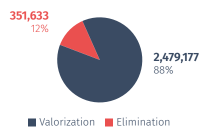


Operational Efficiency

Total waste generated (tons)

| Waste type | 2022 |
|---------------|-----------|
| Non-hazardous | 2,826,008 |
| Hazardous | 4,802 |
| Total | 2,830,810 |
| | |

Total waste by destination (tons)



| Air emissions (tons) | | Water quality parameters (tons) | | | |
|----------------------------------|-------|---------------------------------|--------|--|--|
| Indicator | 2022 | Categories | 2022 | | |
| Nitrogen oxides (NOx) | 7,734 | COD | 31,823 | | |
| Sulfur oxides (SO ₂) | 1,233 | BOD | 1,868 | | |
| Particulate matter (PM) | 1,440 | TSS | 2,067 | | |
| | | AOx | 385 | | |

Under ISO 14001 on the environmental management system, there are 10 certified plants: in Celulosa, the Pulp plants (Guaiba, Santa Fe, Pacifico and Laja), in Biopackaging, Maule and Valdivia in Boxboard business, in addition to Corrugados Paper and Fibers business. Finally, in Softys, the two plants in Chile (Talagente and Puente Alto) are certified.

2. Sustainability

Bioeconomy

USD 4,503 million³ was the total income from reusable, recyclable or compostable products in 2022.

Recycled and recovered inputs pre- and post-consumption (tons)

| Categories | Acquired from suppliers | From own collection programs | Total |
|-----------------------------------|-------------------------|---------------------------------|---------|
| Recycled pre consumption | 0 | 0 | 0 |
| Post-consumer recycled | 15,812 | 0 | 15,812 |
| Recovered pre consumption | 0 | 23,273 | 23,273 |
| Recovered post-consumption | 391,892 | 213,568 | 605,460 |
| Total fibers obtained | 407,704 | 236,841 | 644,545 |

Materials used according to type and process (tons)

| Categories | 2022 |
|--------------------------|------------|
| Renewable | |
| Raw Materials | 22,844,403 |
| Containers and packaging | 37,109 |
| Total renovables | 22,881,512 |
| Non-renewables | |
| Chemicals | 849,844 |
| Containers and packaging | 63,787 |
| Total non-renewable | 913,631 |

Source: Sustainability Management.

Selex[®] Plywood boards achieved the **Environmental Product Declaration**

4. Joint work

An Environmental Product Statement (EPD) is the technology applied in the sanding is an independently verified and registered document that communicates transparent tees a homogeneous product with a surface and comparable information about the environmental impact of product lifecycles. The declaration is prepared in accordance with international standard ISO 14025 (Type III Environmental Declarations).

3. Performance

Selex® Plywood boards are constructed others, being designed for customers of using sheets from pruned pieces from the plantations, generating boards of a superior appearance, with high strength and rigidity. A differentiating element of Selex® Plywood

process, where a 10-head machine guaranfinish and appearance, well above the market standard.

Selex[®] is a versatile solution for a wide range of applications such as furniture, transport, construction and packaging, among many CMPC Maderas, which already had the certification FSC and PEFC, and now has the EPD approved in 2022.



³ This datum includes the Cellulose and Biopackaging businesses.

32 3.1 Environmental

3.2 Social

Social

23,391

own

employees

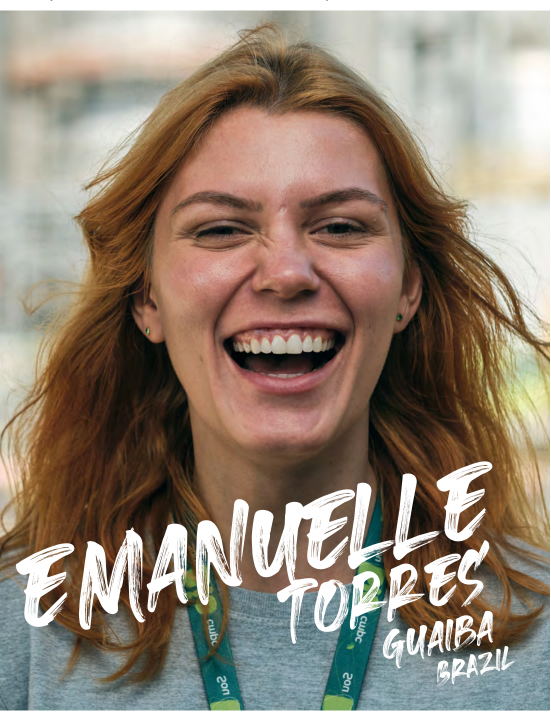
3.2

3. Performance



Workforce and diversity More than 50,000 people make up the fiber of CMPC: from 12 countries, in forests and cities, they work with passion and excellence. 93% of in-house employees have an indefinite contract. 18,730 4,661 (80.1%) (19.9%)7% have a fixed-term contract. men women **99.8%** work a full day and **0.2% 1.6%** of staff are people work part-time. with disabilities. **76%** of staff work in-person, with **6%** teleworking and **18%** 25.65% of leadership positions are held by women. doing both. **449** employees work in a country other than their country of origin **60** different nationalities in 2022 1,777 28,388 2,974 Contractors contractor people from 25,414 companies contractor men women companies

34 3.1 Environmental



People



62 union organizations.

13,455 (59%) unionized employees.

14,809 (63%) covered by collective bargaining.

Performance evaluation

10,230 (43%) collaborators evaluated.

Health and safety

Leading occupational health and safety (OSH) figures

| Categories | Collaborators | Contractors |
|--------------------------------|---------------|-------------|
| Occupational diseases | 29 | N/A |
| Occupational disease rate | 0.14 | N/A |
| Fatalities | 0 | 1 |
| Fatality rate | 0 | 2.78 |
| Accident rate | 0.68 | 0.26 |
| Loss rate | 27.42 | 29.65 |
| Frequency index | 3.01 | 1.62 |
| Severity index | 122.15 | 181.92 |
| Average days lost per accident | 40.54 | 112.40 |

36 3.1 Environmental

19.95%

turnover.



Training

14,279 (88.1%) trained personnel.

USD **6,601,196** to the education, which means 0.08% of the Company's income.

Turnover

225,892 training hours.

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3,937

new collaborators.

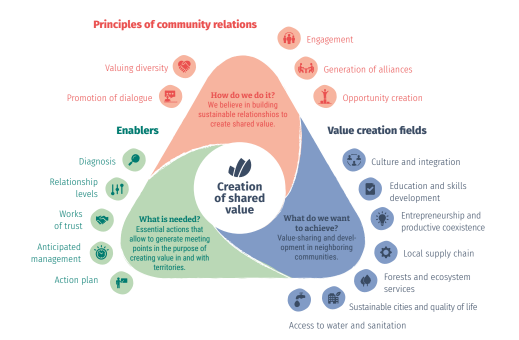
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Communities

Community Relations Framework: Corporate Alignment

CMPC has a <u>Community Relation Framework</u> that seeks to develop shared value opportunities and maintain a pleasant territorial coexistence with its stakeholders. In 2022, this frame-

work integrated a new pillar into its structure, which is why it is currently made up of five community relationship principles, five enablers, and seven areas of value creation:



Social contribution by type of activity (USD)

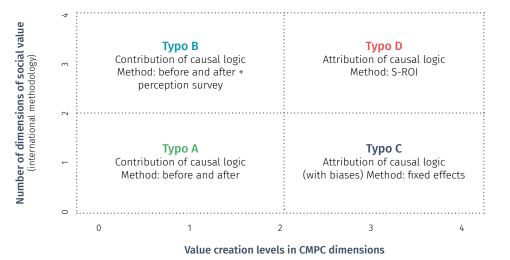
| Categories | 2022 |
|------------------------|------------|
| Community investment | 19,337,381 |
| Charitable donations | 10,506,775 |
| Commercial initiatives | 835,247 |
| Total | 30,679,403 |

During 2022, the Company developed a methodological process for evaluating social projects to analyze social investments' impact in the territories. The study of the methodology to be used was tested through a pilot exercise in 26 projects, which concluded that:

1. Most of the Company's social projects needed a design methodology. In this context, 2023 will be a year of testing and analyzing the methodological change in the preparation of projects. Thus, in 2024, 100% of the projects to be implemented must be prepared according to the theory of change. **2.** CMPC has many projects of various focuses and sizes, so it was defined that not all can be evaluated with the same methodology. In this way, the study resolved an evaluation methodology through 3 essential criteria:

- Depth of value creation, based on the Community Engagement Framework
- Number of dimensions of social benefits addressed
- A discretionary criterion that relates to the level of budget required by a project, which may assign more relevance to it

By overlapping the criteria, four project evaluation methodologies were defined:



Trough these methodologies, it was determined that the existing projects of the Company that had not been created using the theory of change should be analyzed through the lens of such theory. Thus, **at present**, **60% of corporate projects have been examined under the lens of the theory of change, and all those that are incorporated in the future must be built based on it.** 2. Sustainability

J

Bosque Vivo: Creating natural value

The program started in 2021, with the support of Outlife, which seeks to formalize and promote the use by the community of Company properties for recreational or sports visits, turning them into parks and bringing the forestry sector closer to people. Bosque Vivo materialized in 2022 with the inauguration of the first park in the CMPC network: Parque Pumalal Temuco. In addition to providing benefits such as carbon capture and the opportunity to access tourist, sports, recreational and cultural experiences, people can visit spaces to restore and conserve native forests and their flora and fauna.

Primeros Pueblos: from the South to the world

In conjunction with Emprediem, CMPC developed the Primeros Pueblos program in 2022. It aims to **promote local ventures close to the Company's forestry and industrial operations** by improving and standardizing its current product offering and expanding its opportunities for commercialization with physical and digital points. Thus, a store was opened in the Casacostanera shopping center, an important shopping center in Santiago de Chile, where original creations by 18 entrepreneurs from different locations in the Biobío and Araucanía regions are offered. This space seeks to bring people closer to the tradition and culture of rural communities in the South under the rules of fair trade and with respect for traditions passed down from generation to generation.



3.2 Social

15 ₩ ARD 15.1-15.4

10.2

Human Rights

Since 2021, the Company has had a Human Rights Policy, transversal to all its businesses and subsidiaries. It establishes fundamental definitions, scopes of application, and specific mechanisms to identify, manage and remedy the violation of human rights under a preventive approach. Its scope includes all CMPC employees and its business partners to cover the actual and potential impacts associated with human rights throughout the value chain.

Roadmap for Human Rights Due Diligence

In 2022, CMPC developed a roadmap integrating human rights due diligence analysis into business, implementing the 2030 Agenda for Sustainable Development and the <u>OECD Due Dili</u>gence Guide for Responsible Business Conduct.



Within the framework of roadmap preparation, the members who participated in the working groups were trained on the guiding principles, sectoral risks, regional risks, laws and regulations, company cases, and tools for risk **detection, among other topics**. With this, the dialogue on human rights between the leading executives was incorporated, and information associated with implementing this navigation chart was delivered.

3.3 Governance

2. Sustainability





Bernardo Larraín M.

Luis Felipe Gazitúa A. Chairman





María Cecilia Facetti S. Independent director





Carmen Sfeir J.



Patricio De Solminihac T. Permanent Advisor to the Board of Directo

For the first time, three women (33%) are members of the Empresas CMPC Board of Directors.



Ximena Corbo U. Director



Jorge Matte C



Pablo Turner G. Director



Customers





Culture of Integrity



42 3.1 Environmental

Suppliers

On average, 35 days takes CMPC to pay large companies their products and services in all countries of operation. However, this total was reduced to 13 days on average for MSMEs companies.

Number of suppliers

| 2022 |
|--------|
| 26,756 |
| 1,960 |
| 6,692 |
| 538 |
| 1,266 |
| 25,694 |
| |

Expenditure on suppliers

| Categories | 2022 |
|-------------------------------|-------|
| Total supplier expense (MUSD) | 6,497 |
| Local suppliers | 811 |
| MSMEs Suppliers | 976 |
| Strategic Suppliers | 3,184 |
| National providers | 5,370 |



3.3 Governance

Development program: Strengthening our local suppliers

3. Performance

Since 2021, the Company has had a General Procedure for the Development of Local Suppliers, approved by the Administration and Finance Manager and the Standards and Procedures Committee. The document prioritizes local suppliers as one of the key interest groups. In addition, it identifies their impact on the development of communities to support the growth of small and medium-sized companies in the territories where the Company operates.

To standardize the offers in 2022, a social factor was incorporated into the purchasing processes that qualify the degree of connection, size, and impact of the participating companies in the surrounding community. This factor is defined jointly by the Procurement and Corporate Affairs and Sustainability management. It is part of the bid evaluation methodology of each supplier, together with economic, technical, and risk aspects.

Additionally, the hiring of local labor was incorporated and promoted on the bases of these tenders, as well as the purchase of materials and services of local origin for the development As of 2023, its scope will be extended to foreign of the contract

In 2022, we worked on productive chain initiatives to boost local purchasing levels, mainly by identifying the current local offer following the different bidding processes and specific purchases for each of the Company's operational centers.

The first version of the program was developed in the first year, with the participation of 14 companies. In 2022, there were 100 participating companies related to the Celulosa and Biopackaging businesses. Participants go through a fivestage intervention model:

Diagnosis

4. Joint work

- Gap identification
- Strengthening and accompaniment
- Mentoring
- Impact evaluation

The program seeks to be a source of shared value, which supports MSME companies, as well as employment opportunities, economic development, and participation with higher levels of competitiveness in the businesses of both CMPC and other companies.

affiliates.

Participating local suppliers. Representatives of all the communities of the Celulosa and **Biopackaging environment in Chile.**



Sustainable Finance

Green bond

 Issuance of a green bond for UF 7 million tiago Stock Exchange by Inversiones CMPC (approximately USD 250 million) on the San- for 20 years.

Loans

 Sustainability-linked loan for USD 500 million signed with Bank of America, Scotiabank BNP Paribas, HSBC Bank, Export Development Canada and Mizuho as creditors.

 Two sustainability credits were closed with Export Development Canada, each for USD 200 million, which will be paid in 2026.

Milestones

• Framework Release that details CMPC's strategy for future green financing issuances.

• In 2022, a Sustainable Financing Report was

prepared that establishes the progress of the

Company's strategy in sustainable financing. In addition, it presents the progress of the goals and key indicators of the SLB issued in 2021. It also details the two SLLs carried out in 2021 and 2022.

Innovation

kev areas of innovation

 Transformation Management · Research, Development and Bioecon-

in innovation in 2022

CMPC disbursed USD 17,310,000

- omy Management
- CMPC Ventures

CMPC Bevond

Develop ideas about the global and sustainable scenario by 2050.

1,770 people submitted ideas.

42 ideas being implemented for an additional value of USD 2.2 million.

Strategic approaches of CMPC Ventures

| 01 | Materials and new uses for wood construction. |
|----|---|
| 02 | Cellulose-based textile fiber. |
| 03 | Digital solutions and circular business models. |
| 04 | Packaging of the Future. |

4. Joint work

Woamy

3. Performance



05 New biomaterials and compounds from bioeconomy.

With a decade of research, Woamy is a Company originated from Aalto University (Finland) that develops fully biodegradable foams from Kraft pulp to replace petroleum-based foams.

It is a fast-drying, continuous, mold-free foam manufacturing process with low energy consumption and readily available raw materials. As a result, it has a high potential for protecting consumer goods in logistics processes and can be recycled within the same cycle as paper.

CMPC Ventures contacted Woamy for the first time in 2021, interested in its Research to Business (R2B) project. Thus began the path of an alliance began that allowed the project's closing phases through investment in the Company.





4.1 **Stakeholders**

After identifying the primary audiences with stakeholders with which it maintains a direct which it is linked, the Company prioritizes 11 and close relationship.

Main stakeholders

- Investors and lenders
- Direct collaborators
- Customers and consumers
- Communities
- · Associations, unions, and the business world
- Suppliers

Authorities and regulators

Media

- Strategic partners
- · Academia, research, and public policy centers
- Fvaluators and certifiers

Phases of the relationship with stakeholders

Hear

CMPC addresses the concerns of its stakeholders, considering their priorities and the context in which they occur.

To listen to them, in a transversal way has::

- Reporting hotline
- · Web contact form

Interact

The interactions are different depending on the group. Among the existing formats, there are work meetings to discuss issues of interest to both parties. In addition, anyone can interact with the Company through its social media:

- Instagram
- LinkedIn
- Twitter
- Facebook



Inform

CMPC has various means to report transparently to all groups. Among them are:

- Integrated Report
- Sustainability Report
- Corporate website
- Investor Relations website
- TV and radio ads
- Articles in the written press
- Social networks • CDP



The Company sets up joint work projects with interest groups with similar objectives.

These are developed under initiatives or projects for their benefit

Supplier Summit CMPC 2022

In November 2022, the first CMPC Supplier Summit was held. On this occasion the organization, through its executive line, transmitted the corporate strategy to its strategic suppliers.

do events center, was attended by more than 250 suppliers, who learned about the pillars of

the 2030 Strategy, its new purpose, its values, sustainability strategy, outstanding advances in innovation, business development of Celulosa and Biopackaging, the new structure by categories of Management and Procurement The event, held at the San Carlos de Apoquin- and the requirements of scope 3 emission reduction standards.



2. Sustainability

4.2 Recognitions



Hallbars recognized it as "The best in the world" in the ARC Awards awarded it as «The best in America», while Vision Awards was «The best in America and Chile».

| Øcero basura |
|-----------------|
|-----------------|

'CDP

A LIST

2022

Softys receives the Zero Waste Award for the Elite Envase de Papel

It achieved first place in the category «Mass consumption and retail» for its 100% recyclable and biodegradable toilet paper packaging.

Leaders in water security and forests

CMPC was the only company in Chile to obtain an "A" rating on the Forest and Water Security Questionnaire from CDP. Likewise, it obtained a "B" grade on the Climate Change questionnaire.

CMPC in the list of companies S&P Global that stand out the most in sustainability

The Company was distinguished with the Global Industry Mover seal from S&P Global's Sustainability Yearbook.



PwC Chile awarded CMPC for its Natural Kraft product developed in 2021

In the "consolidated company" category, it obtained the highest innovation distinction for the development of its cardboard with a barrier to fats. a 100% recyclable product for the food industry.

CMPC is recognized for its work with local suppliers

At the EtMday Entrepreneurship and Innovation Meeting, CMPC was awarded as part of the companies that promote local economic development.



3. Performance

CMPC is recognized as a sustainable company and iob creator in Guaíba

In a study by the Instituto de Pesquisas People, CMPC was identified as the most remembered brand among all the large companies in Rio Grande do Sul.



CMPC once again ranks as the second most sustainable forestry company in the world

For the second consecutive year, the Company was classified in the pulp and paper category. In addition, for the sixth consecutive year, it was included in DISI Chile. for the fourth in the Pacific Alliance (MILA), and the second in Emerging Markets.

PACKAGING

Packaging Innovation Award 2022 rewards Zero Waste Sack

The cement bag made with natural fibers was the most innovative container, since it reduces waste by disintegrating in the cement mixture.



"Comuna Sin Basura" project awarded as the "Best Social Management project"

The CMPC project developed by Kyklos seeks to six communes in Chile.

4. Joint work

reduce waste and promote a recycling culture in

51°Prêmia Exportação RS **CMPC Brazil receives Diamond** distinction from the Export Award in Rio Grande do Sul

It was awarded in the category of wood and derivatives and was the only one to receive the special "Diamond Exporter" distinction, which honors organizations that have won the award 10 times.



Progress in Merco Empresas 2022

CMPC was one of the companies that rose the most with respect to its position in 2020 with an increase of 36 positions, reaching 54.



Most innovative company according to ESE Business School

The entity in Chile recognizes companies that have stood out for their advances in innovation, through the implementation of new processes. products, services or initiatives that have an impact on the community.

4.3 Alliances

| Organization | Purpose of the collaboration |
|---|--|
| ∕ ॐwbcsd | Member since 2011 and part of the Forest Solutions Group to lead sectoral projects, share best practices, and participate in global initiatives. |
| World Business Council for Sustainable Development | The CEO of CMPC, Francisco Ruiz-Tagle, will begin his work as director of the WBCSD in January 2023. The Sustainability Manager, is consequently appointed as a member of the FSG Steerco, in charge of projecting the group toward the future and achieving its main objectives. |
| | CMPC Finance Manager Fernando Hasenberg participates in the WBCSD fi- nancial committee. |
| AND AND COMPANY OF AN AND AND AND AND AND AND AND AND AND | Member since 2018 of the largest United Nations network in corporate sus- tainability and aligned with the guiding principles and contribution to the SDGs. |
| Global Compact (UN) | Since January 2022, the Sustainability Manager has been elected vice pres- ident of the Chile Global Compact Network, and in December, he was con- firmed as vice president for 2022-2024. |
| CDP | It has disclosed its database since 2013 and has been a member since 2019 to achieve a high standard in the transparency and coverage of environ- mental reports. |
| | In addition, it is a member of CDP's Benchmark Club Program. |
| ACCION | Member since 2017 to connect with the corporate sustainability ecosystem in Chile. |
| Acción empresas | Participates in programs and courses relevant to the Company's priorities and participates in the Circular Economy Technical Committee. |

| Organization | Purpose of the collaboration |
|--|---|
| | Member since 2009, keeping the company updated on regulatory devel- opments. |
| CLG Chile | The CEO is a director of CLG and was reelected during the period. |
| 100 AMCHAM CHILE | Members since 2003 and participants of sustainability committees in the Chilean and Brazilian Chambers of Commerce. |
| AMCHAM 00 Brasil 00 Amcham (Chile and Brazil) | Cochair of the Technical Sustainability Committee in Chile and member of the workgroup in Brazil. |
| CÁMARA CHILENO BRITÁNICA DE COMERCIO Britcham | Member since 1996 and participant in committees related to sustainabil- ity within chambers of commerce with an essential presence in Chile. The Sustainability Manager is a director of Britcham. In addition, the Finance Manager, Fernando Hasenberg, and the Investor Relations Manager, Colom- ba Henríquez, participate in the Finance and Capital Markets Committee. |
| | Member since 2014, participating with other leaders of the forestry sector in key debates on the sustainable management and conservation of forests. |
| The Forests Dialogue (TFD) | The Deputy Manager of Sustainable Fiber & Conservation, Francisco Rodrí- guez was part of the executive team in 2022 and an elected Co-Lead of the group for 2023. |
| 8 | Member since 2014 and part of the Steering Committee to implement a multi-stakeholder dialogue process that leads to joint solutions for the sustainability of the territories in which forest plantations are located. |
| Chilean Forests Dialogue | |

NUP SEP NUP SEP BAP BANABA

52 4.1 Joint work

4.3 Alliances



For more information, review the digital version of our 2022 Integrated Report by scanning this QR code.





Sustainability Report 2022

