



2024

Sustainability Report

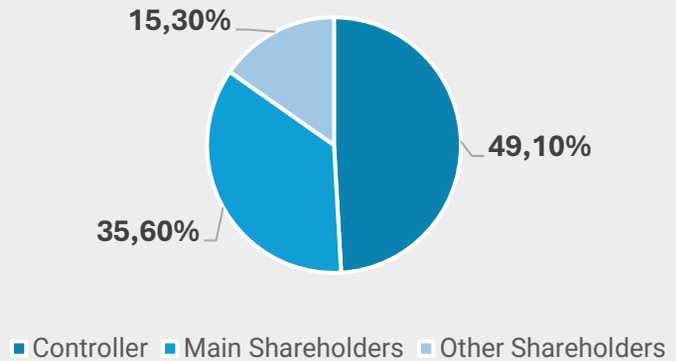
ME ELECMETAL: A CHILEAN-BASED COMPANY OPEN TO THE WORLD

ME ELECMETAL is a global metallurgical business based on Chile, with more than 100 years of experience as a **supplier and strategic partner** for the mining and cement industries.

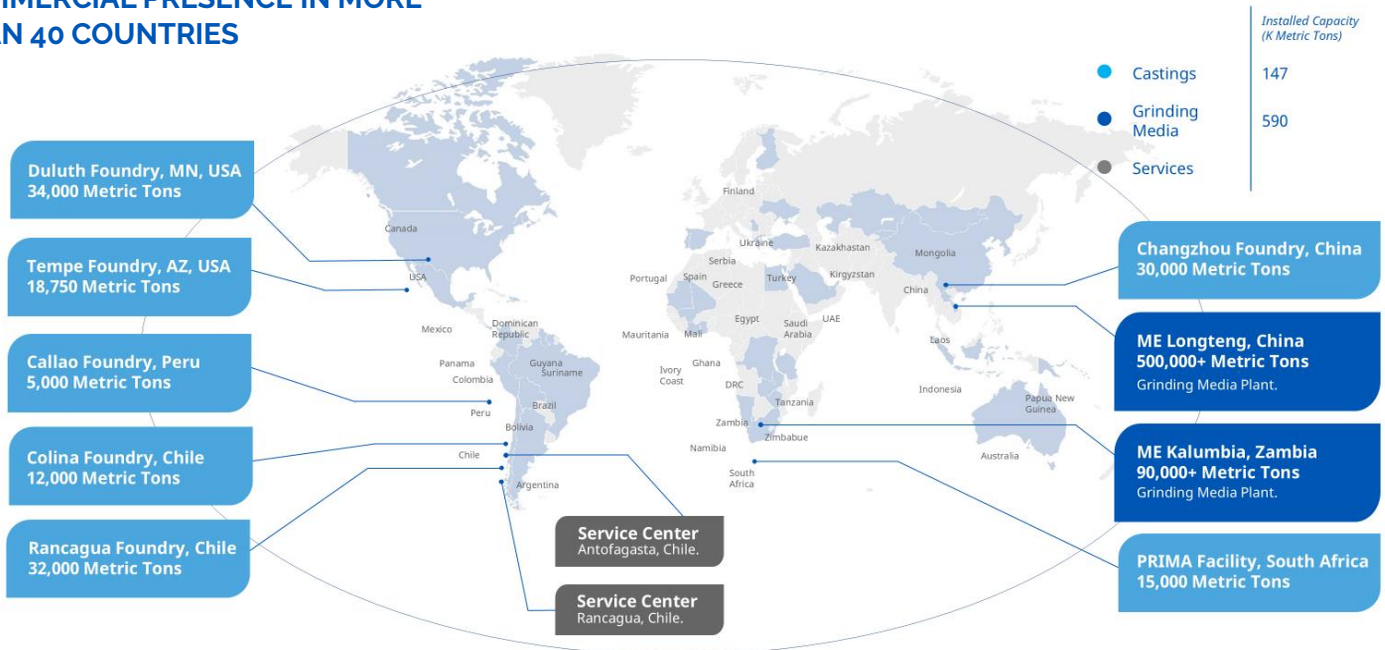
With more than USD M 900 in annual sales and an installed capacity of 737 thousand metric tons, the Company aims to focusing on four corporate strategic pillars: **Globally Competitiveness, Search for Excellence, Integral Solutions, and Sustainability**, fostering its commitment to add and create value for its main stakeholders: global Mining Clients.

A NON-PROFIT FOUNDATION AT THE CORE

With **49%** of the shares, the controller of ME ELECMETAL is a non-profit organization: **Fundación Educacional Claro Vial** (Claro Vial Educational Foundation). Founded in 2005, its primary focus is to investing and supporting **Culture & Education** throughout its country of origin, Chile, and especially, in the regions of operation of its main assets.

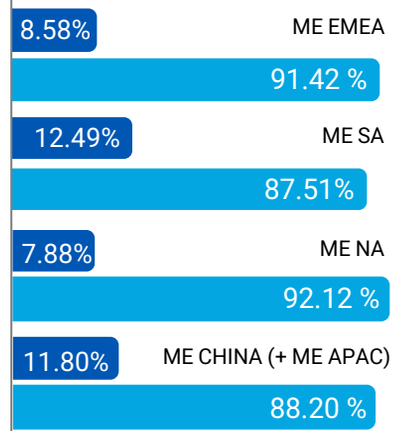
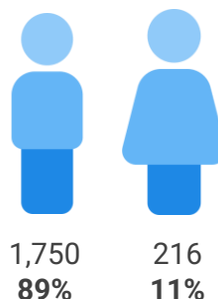


GLOBAL PRODUCTIVE FOOTPRINT & COMMERCIAL PRESENCE IN MORE THAN 40 COUNTRIES



The **Multiculturality Approach** is a key driver to promote our diverse talents from different **geographies & cultures**.

1,966 PEOPLE



ZERO HARM CULTURE



Workplace safety training and other initiatives have led us to an outstanding performance in our work-related Operational Health & Safety indicators.

No fatalities resulting from work-related injury, neither from occupational illness or disease in 2024.



ME CHILE, RANCAGUA PLANT

- 271 days with no LTA.



ME CHINA, CHANGZHOU PLANT

- 978 days with no LTA.



ME USA, DULUTH AND PLANTS

- Duluth: 1.461 days with no LTA.
- Tempe: 1.096 days with no LTA.

EDUCATION & TRAINING FOR BETTER LIVING & PERFORMING

ME ELECMETAL is interested in the **continuous growth** of its employees through education and training programs designed to strengthen their **technical, management, and leadership skills, while ensuring regulatory compliance and workplace safety**. Although the content varies depending on the operation and the specificities of each region and country, there are common training areas across all units.

Percentage of trained employees	81%	
	MEN	WOMEN
Annual average training hours	29,33	48,48

SPECIALIZED TECHNICAL KNOWLEDGE PROGRAMS



Languages



Digital Tools



Planning & Time Management



Leadership & Negotiation



Regulatory Compliance



Health & Safety

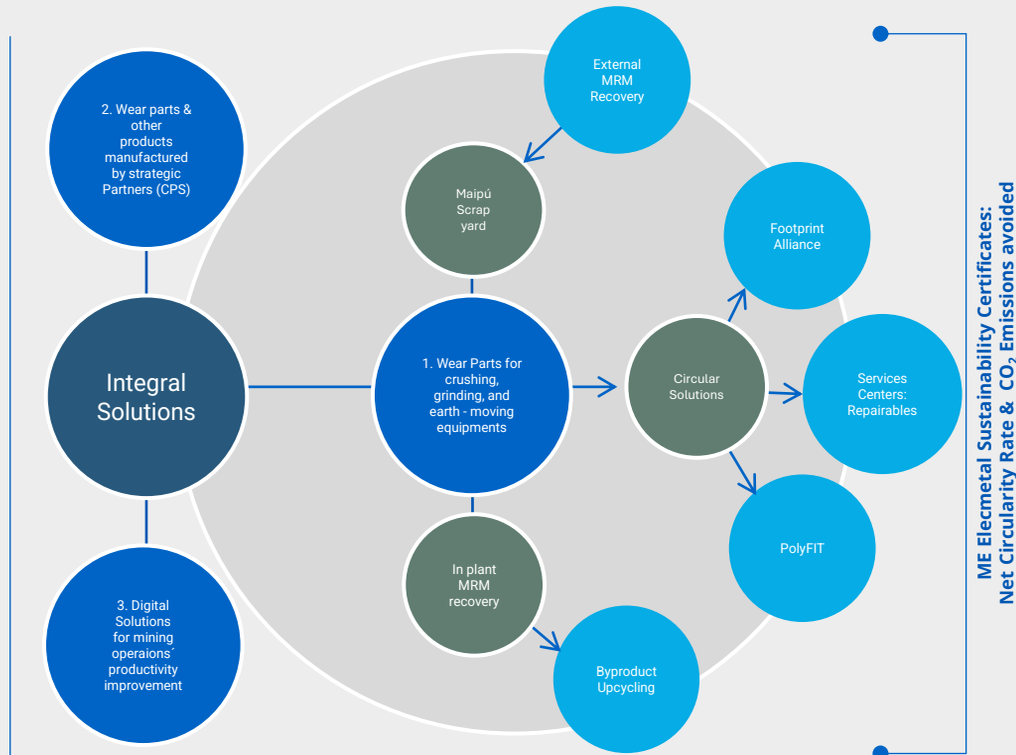


Environmental Policies



A GLOBAL CIRCULARITY BUSINESS MODEL

The **ME Circular Business Model** is at the core of ME Elecmetal's operations, reflecting our commitment to providing **Integral Solutions** that add value to the entire mining value chain. By delivering **high-quality circular production**, we not only help our clients achieve greater Sustainability, but also contribute to reducing their Scope 3 GHG emissions. Besides, we support the increase of **Circularity Rate** within global supply chains, driving a more sustainable, efficient, and responsible approach to **steel-making operations**.



ENVIRONMENTAL KEY PERFORMANCE

- **100%** of Metallic Raw Material (MRM) to produce annual castings outcome is recovered and upcycled directly and indirectly from clients and third parties.
- **95%** of the steel casting production in own plants comes from recycled MRM.
- We operate with a combined energy matrix, with **41.64%** depending on electric energy, **33.76%** of it, sourced by renewables.
- Extremely low water intensity: **0,001 ML/t** where **98.38%** is recirculated.
- From the total amount of waste generated, **75%** is ultimately managed.
- Greenhouse Gas (GHG) Emissions' intensity of **1.19 tCO₂eq/t in Scope 1 and Scope 2 globally**, positioning the Company well below the World Steel Association GHG Emission KPI global average regarding years 2023-2022-2021.
- **Fully tri-certified** in Quality Management, Environmental Management, and Operational Health & Safety Management.

%	ME 2024	CHILE	USA	CHINA
Recovered MRM out of the total output	102.07 %	146.02 %	73.99 %	94.42 %
Recycled MRM used out of the total input	95.03 %	95.25 %	94.46 %	95.48 %
Annual renewable electric energy consumption, out of the total electric energy consumed	33.76 %	50 %	42.48 %	1.26 %
Water reused out of the total withdrawn	98.38 %	99.52 %	98.09 %	98.21 %
Managed waste out of the total	75.03 %	32.27 %	27.92 %	14.85 %
Scope 1 + 2 Intensity (tCO ₂ eq/t)	1.19	0.79	1.65	1.06