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# GLOBAL MINERALS MARKET







### **PRODUCTION** AND RESERVES IN CHILE

(1) Production as of 2024 for all elements in the table. All elements based on contained metal.

Mineral	Production in Chile (1)	Share in global mine production	Global mine production ranking	Share in global reserves
Copper	5,506 kt	24%	1	19%
Gold	35 t	1%	>15	7%
Silver	1,223 t	5%	7	4%
Molybdenum	38,970 t	15%	3	9%
Iron Ore	11 million tons	1%	>15	n.d.
Lithium	261 kt	20%	2	31%

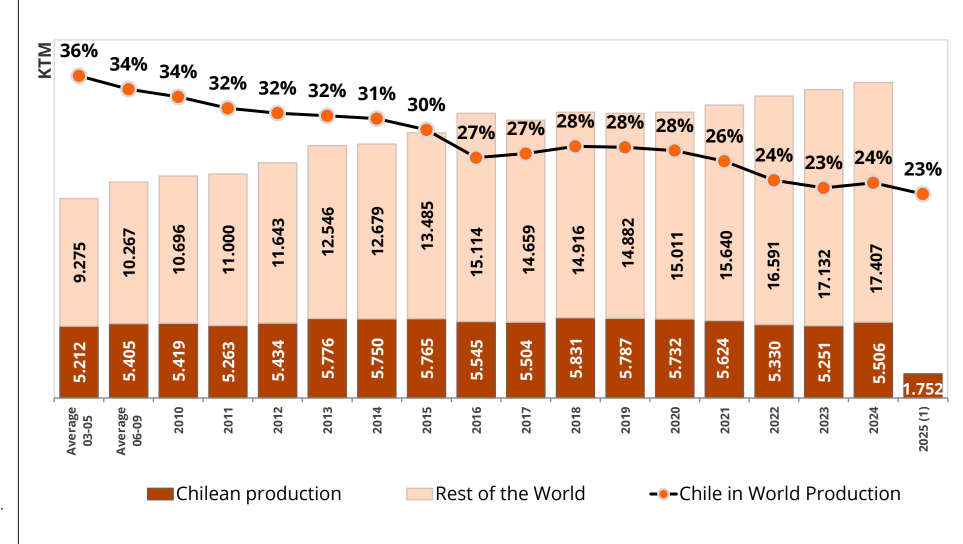
SOURCE: Consejo Minero based on information from the U.S. Geological Survey, Sernageomin, and Cochilco, 2025.



# MINE **COPPER**PRODUCTION IN CHILE AND THE WORLD

(1) 2025 production refers to cumulative mine Copper production as of April for Chile and March for the rest of the world.

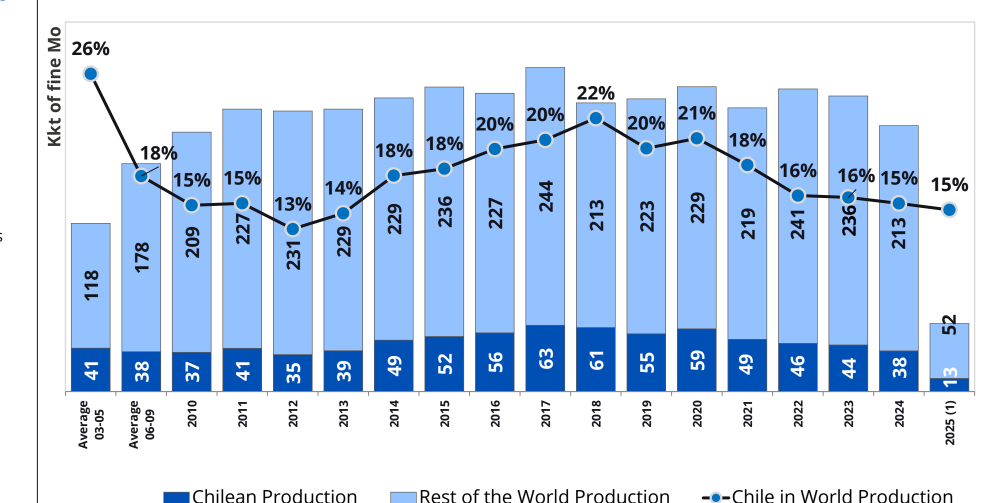
SOURCE: Consejo Minero based on information from Cochilco and ICSG, 2025.





# MINE **MOLYBDENUM**PRODUCTION IN CHILE AND THE WORLD

(1) 2025 production refers to cumulative mine Molybdenum production as of April for Chile and March for the rest of the world.



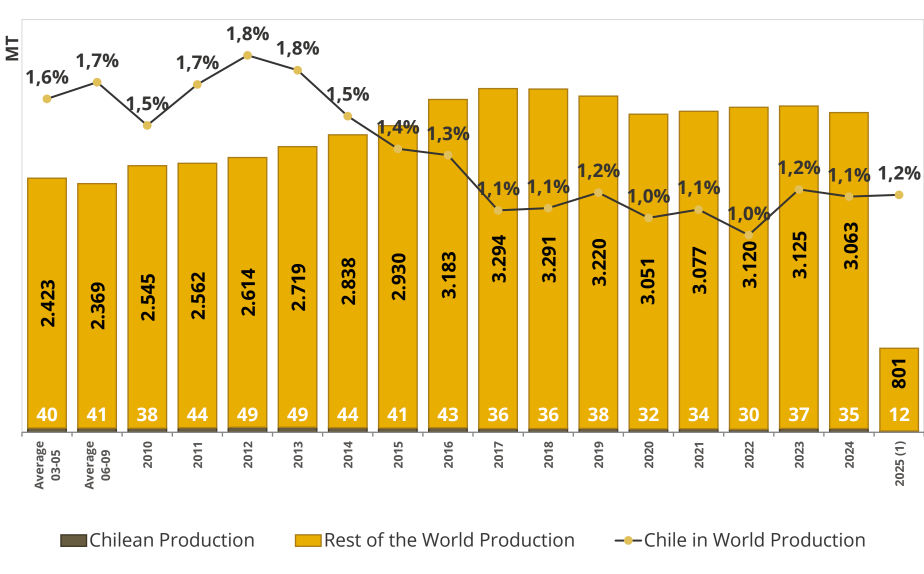
SOURCE: Consejo Minero based on information from Cochilco, 2025.



# MINE GOLD PRODUCTION IN CHILE AND THE WORLD

(1) 2025 production refers to cumulative mine Gold production as of April for Chile and March for the rest of the world.



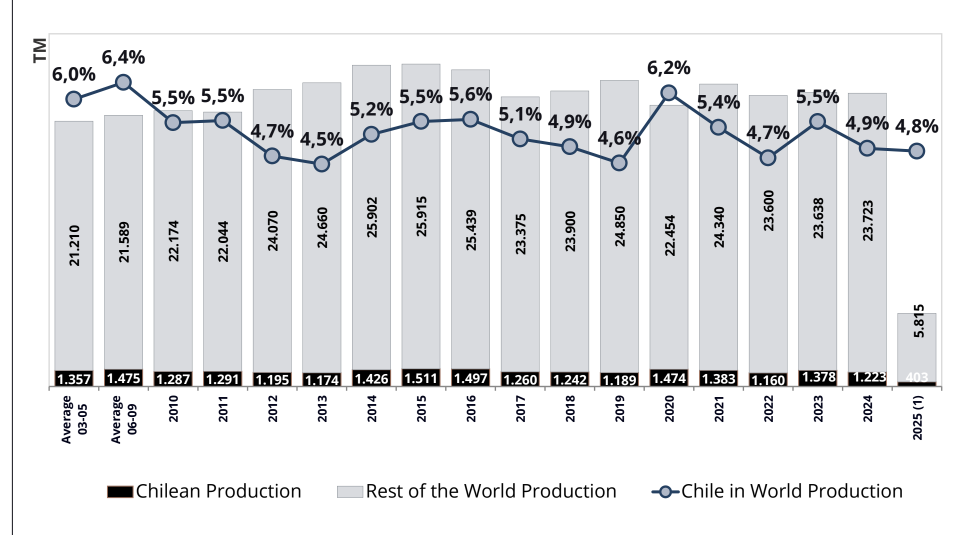




# MINE **SILVER**PRODUCTION IN CHILE AND THE WORLD

(1) 2025 production refers to cumulative mine Silver production as of April for Chile and March for the rest of the world.





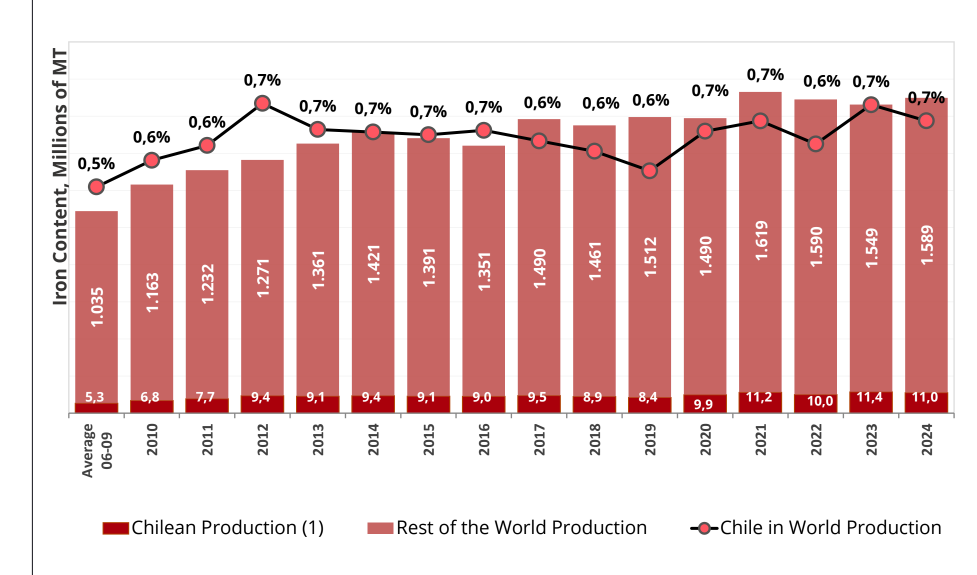


#### **IRON ORE**

# PRODUCTION IN CHILE AND THE WORLD

(1) The bar representing Chile's production has been amplified for better visualization.

SOURCE: Consejo Minero based on information from the U.S. Geological Survey (USGS), 2025.



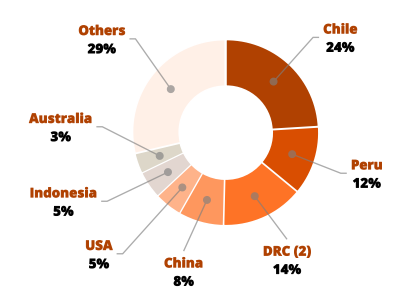


# GLOBAL **COPPER PRODUCTION** AND RESERVES BY COUNTRY

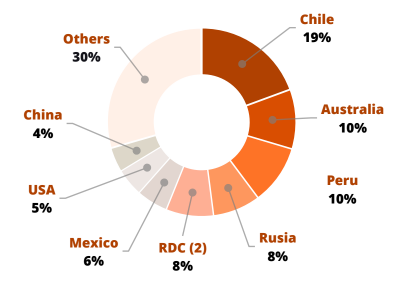
- (1) Annual production of Chile according to Cochilco
  Bulletin as of 2024. Global production according to
  ICSG as of 2024.
- (2) Democratic Republic of Congo.

SOURCE: Consejo Minero based on information from Cochilco, ICSG, 2025; USGS, 2025.

### Production Copper Mine (1) 22,913 KTM

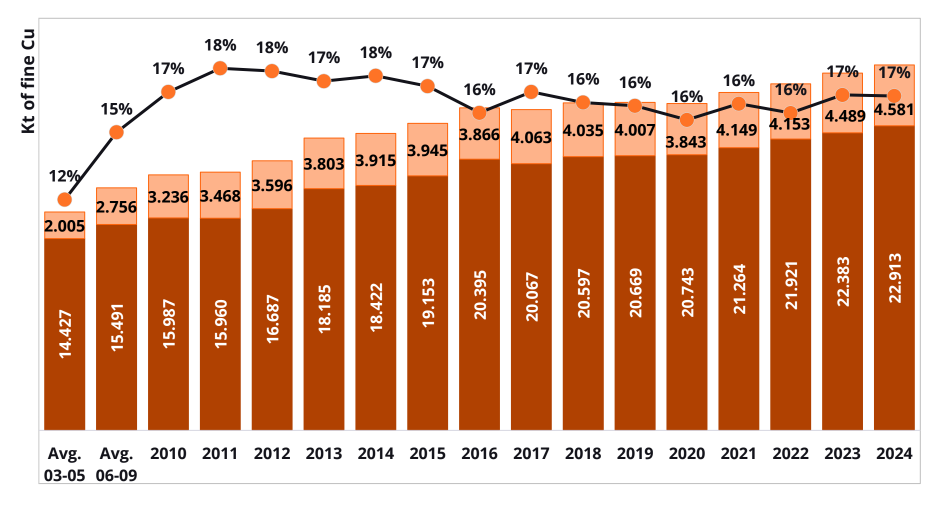


Reserves 980,000 KT





# GLOBAL REFINED COPPER FROM MINE COPPER AND RECYCLED COPPER



SOURCE: Consejo Minero based on information from ICSG, 2025.

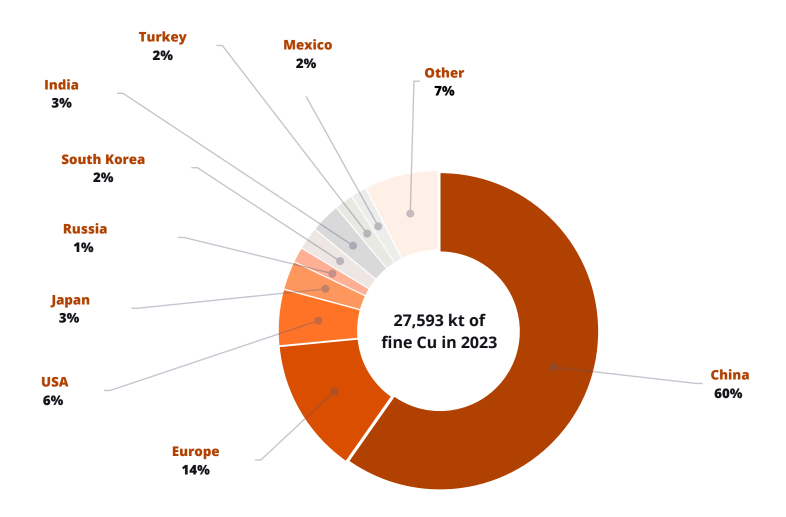
World Copper Mine Production (Concentrate + SXEW)

Recycled Copper

**─**Share of recycled copper in the total



# GLOBAL COPPER CONSUMPTION BY JURISDICTION

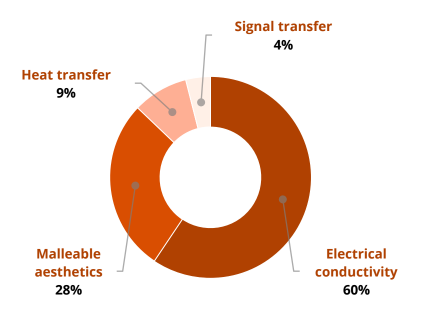


SOURCE: Consejo Minero based on information from Cochilco, 2024.

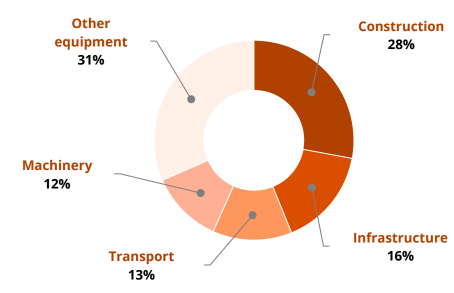


## GLOBAL **COPPER** USES

#### Use by Physical Property



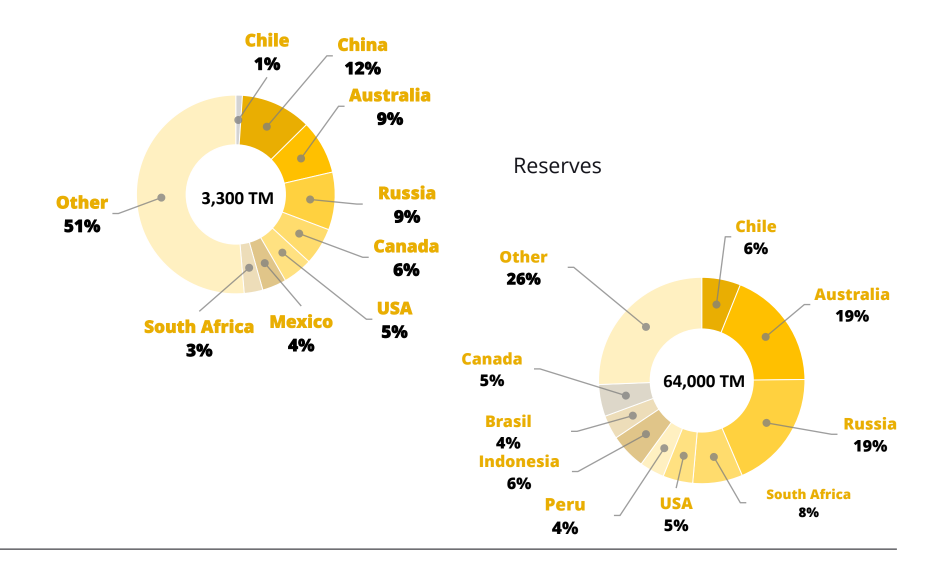
#### Usage by Market Sector



SOURCE: Consejo Minero based on information from Wood Mackenzie (2016), IWCC, and ICA (2020).



GLOBAL GOLD PRODUCTION AND RESERVES BY COUNTRY Mine Production 2024



SOURCE: Consejo Minero based on information from Cochilco and USGS, 2025.

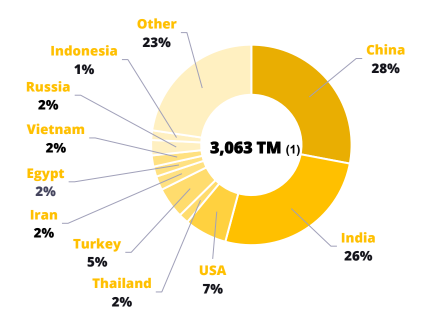


### GLOBAL GOLD CONSUMPTION

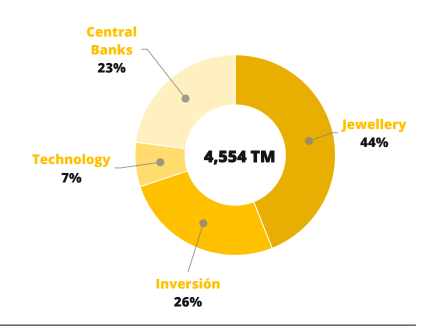
(1) Includes jewelry, coin, and bar consumption in selected countries.

SOURCE: Consejo Minero based on information from the World Gold Council, 2024. Data from 2024.

#### Consumption by country



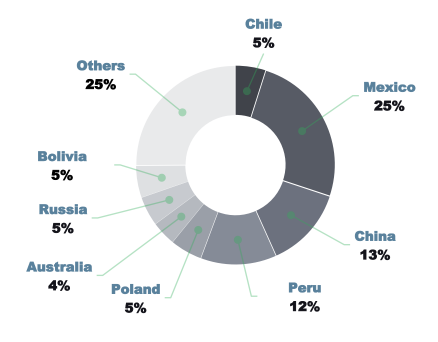
#### Consumption by type of use



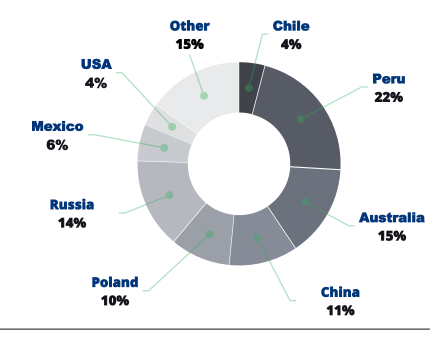


# GLOBAL **SILVER** AND RESERVES BY COUNTRY

Mine Production 2024 25,000 MT



Reserves 640,000 MT

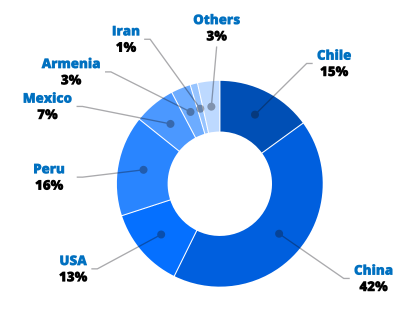


SOURCE: Consejo Minero based on information from Cochilco and USGS, 2025.

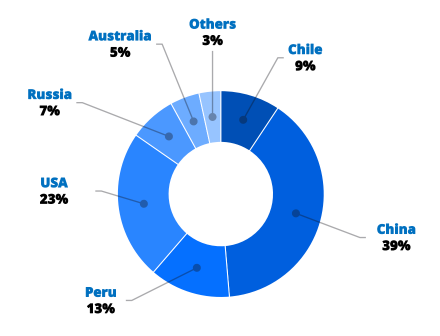


GLOBAL
MOLYBDENUM
PRODUCTION AND
RESERVES BY
COUNTRY

Mine Production 2024 260 KTM



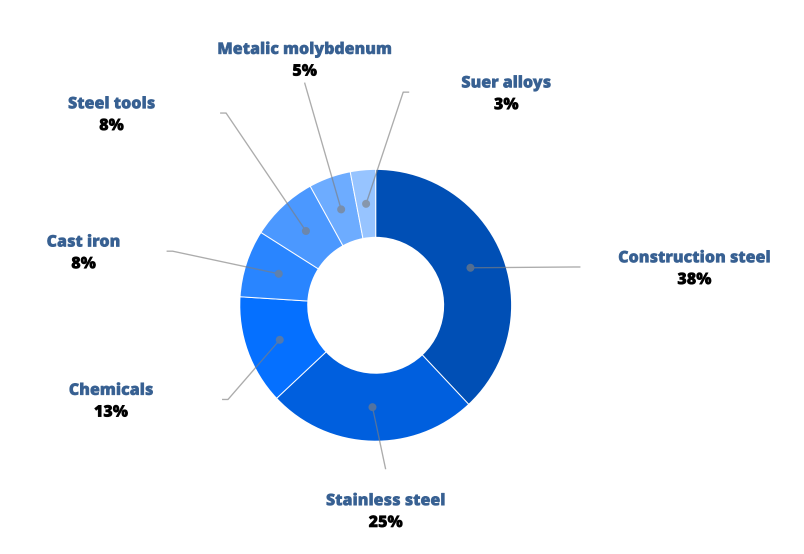
Reserves 15,000 KTM



SOURCE: Consejo Minero based on information from Cochilco and the U.S. Geological Survey (USGS), 2025.



## PRIMARY USES OF **MOLYBDENUM**



SOURCE: Consejo Minero based on information from IMOA, 2022.

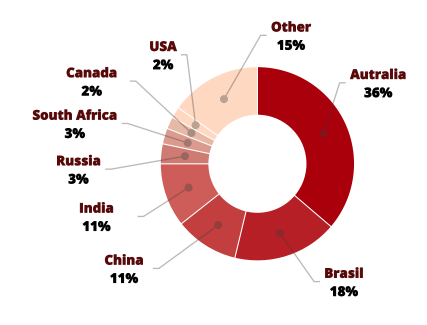


### GLOBAL IRON ORE PRODUCTION AND RESERVES BY COUNTRY

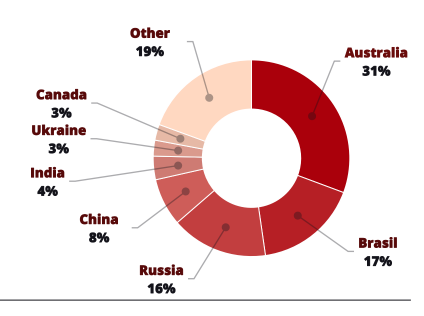
(1) Production and reserves of contained iron.

SOURCE: Consejo Minero based on information from the U.S. Geological Survey (USGS), 2025.

#### Iron mine production 2024 1,600 million MT (1)



Iron reserves 2024 88,000 million MT (1)



### MINERAL PRICES

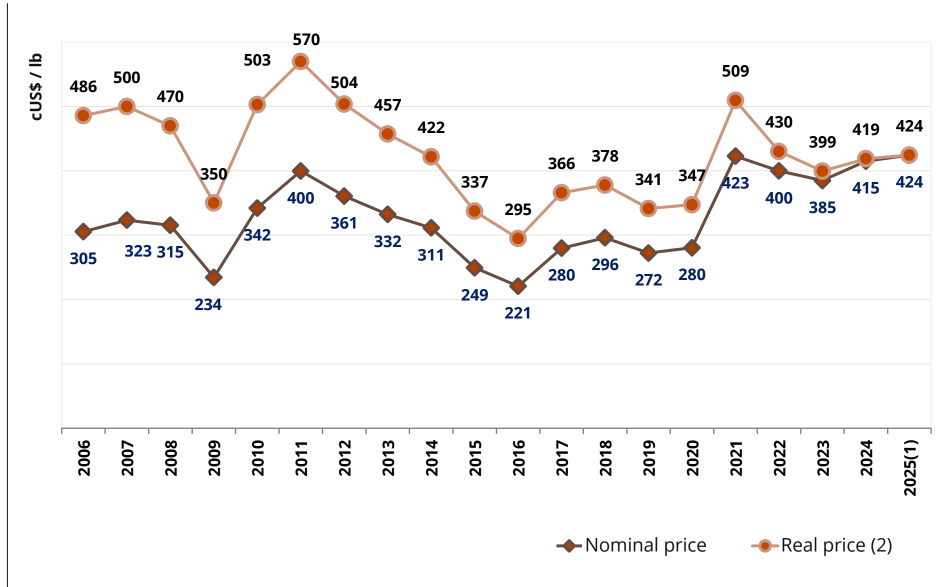






### ANNUAL **COPPER** PRICE

- (1) Cumulative price as of May.
- (2) Real price expressed in May 2025 currency according to the US. CPI.





# ANNUAL MOLYBDENUM PRICE

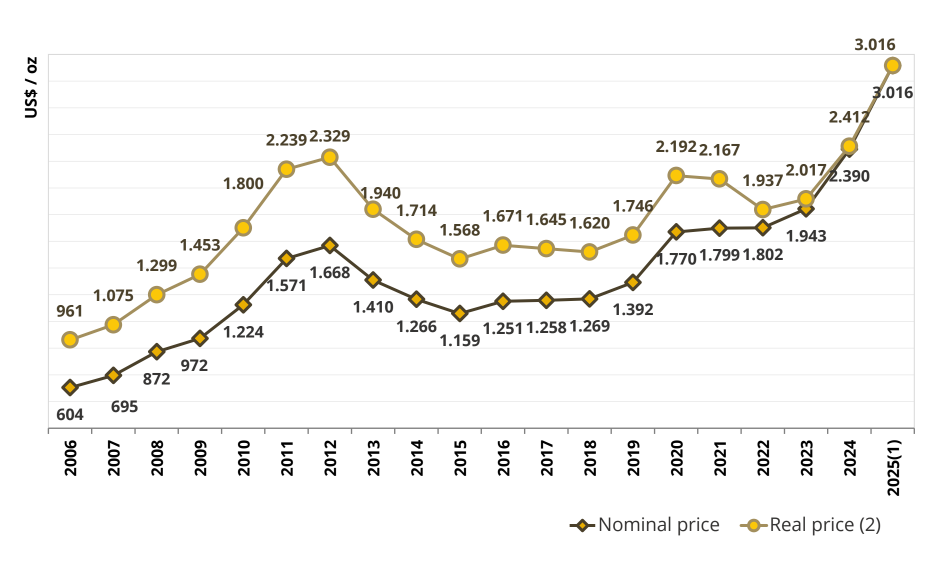
- (1) Cumulative price as of May.
- (2) Real price expressed in May 2025 currency according to the US CPI.





#### ANNUAL GOLD PRICE

- (1) Cumulative price as of May.
- (2) Real price expressed in May 2025 currency according to the US CPI.

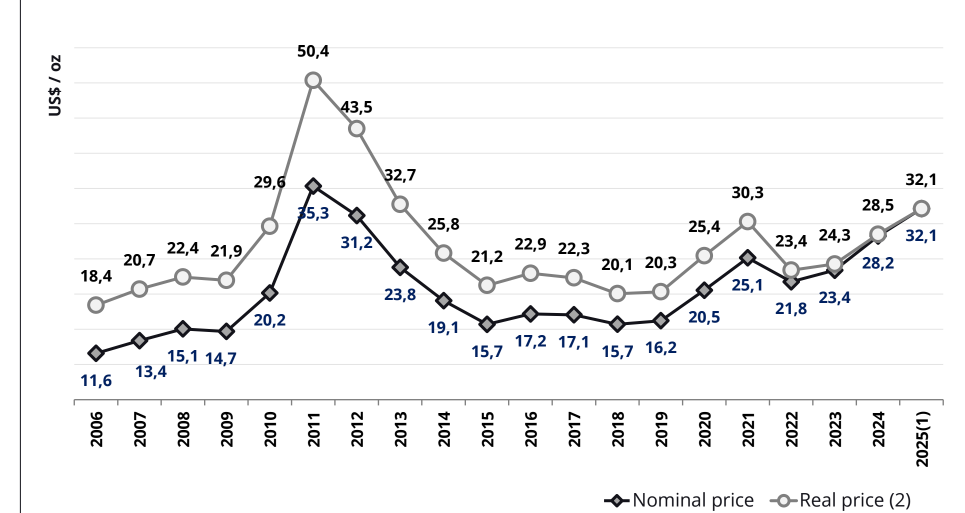




#### **ANNUAL SILVER PRICE**

- (1) Cumulative price as of May.
- (2) Real price expressed in May 2025 currency according to the US CPI.

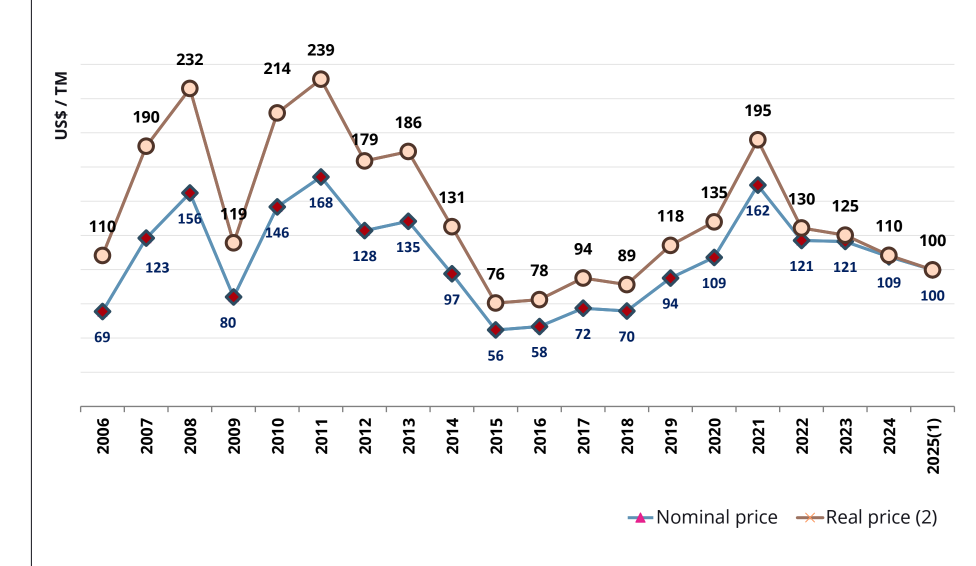






### ANNUAL IRON ORE PRICE

- (1) Cumulative price as of May.
- (2) Real price expressed in May 2025 currency according to the US CPI.



# MINING PRODUCTION IN CHILE



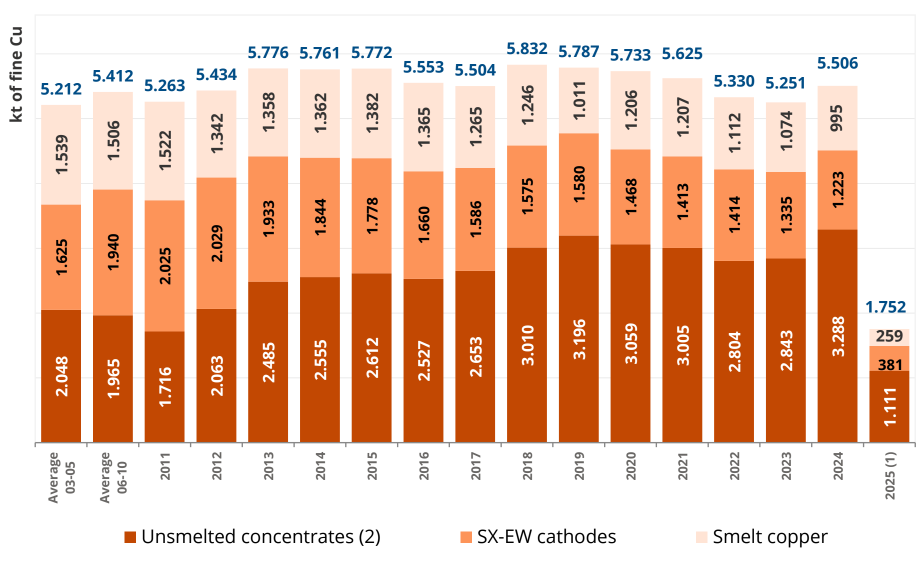




### **COPPER** PRODUCTION BY PRODUCT TYPE

- (1) Cumulative production as of April 2025.
- (2) Concentrate production calculated as mine copper minus smelter copper and minus SX-EW cathodes.



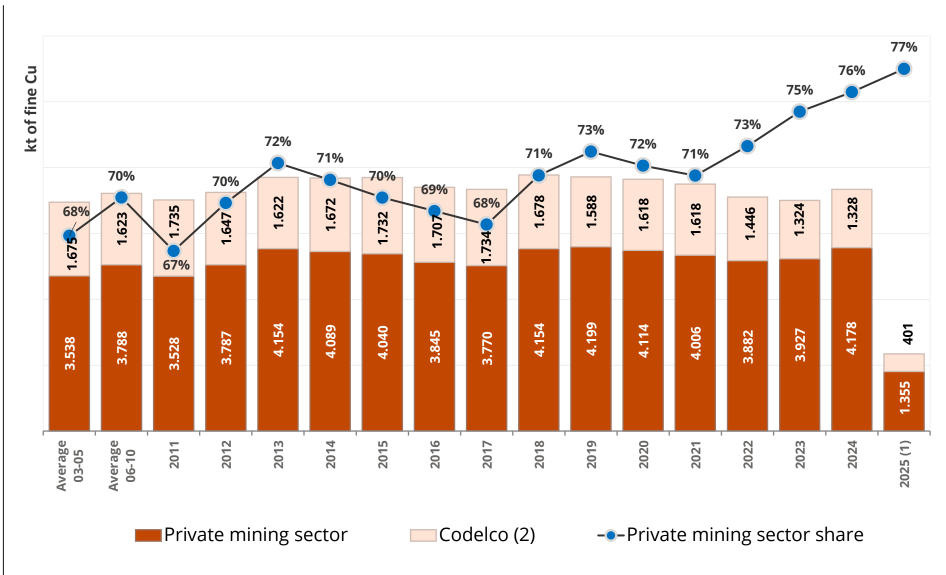




### **COPPER** PRODUCTION BY COMPANY TYPE

- Copper production by type of company based on controlled production as of April 2025.
- (2) Codelco's production does not include its stake in El Abra, Anglo American Sur and Quebrada Blanca.

SOURCE: Consejo Minero based on information from Cochilco, 2025.

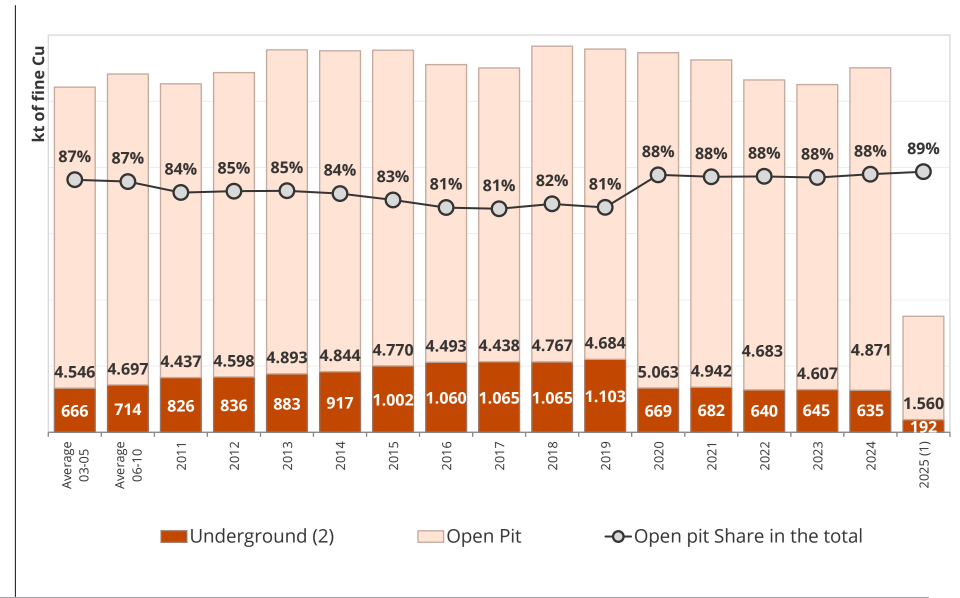




# **COPPER**PRODUCTION BY DEPOSIT TYPE

- Copper production by type of mine cumulative as of April 2025.
- (2) Production by mine type is based on the primary extraction method of each operation. Small and medium-scale mining operations are entirely classified as underground.

SOURCE: Consejo Minero based on Cochilco, 2025.

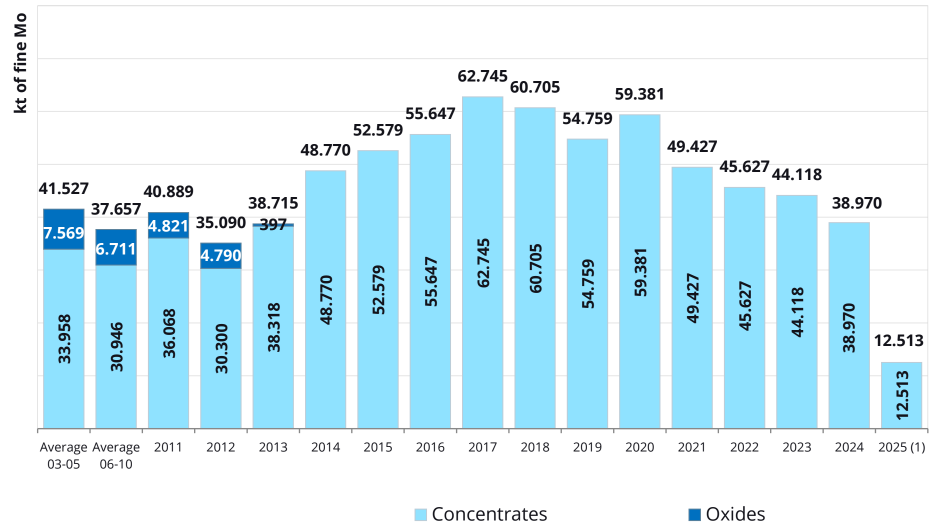




#### **MOLYBDENUM**

### PRODUCTION BY PRODUCT TYPE

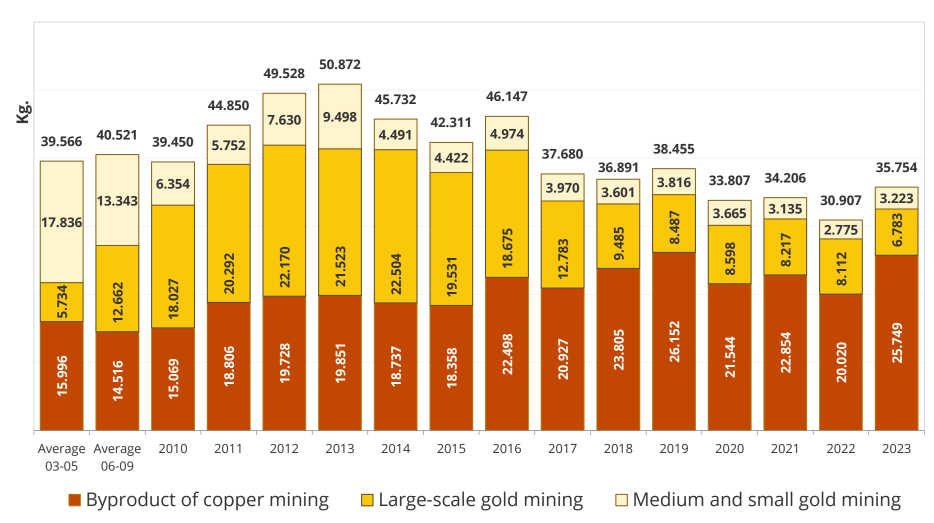
(1) Cumulative production as of April 2025.



SOURCE: Consejo Minero based on information from Cochilco, 2025.



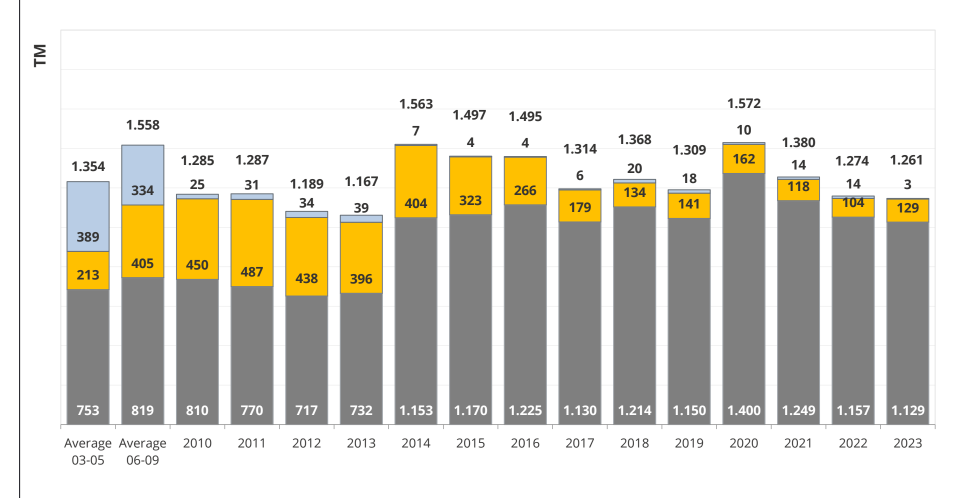
### GOLD PRODUCTION BY ORIGIN



SOURCE: Consejo Minero based on information from Cochilco, 2024.



### SILVER PRODUCTION BY ORIGIN



SOURCE: Consejo Minero based on information from Cochilco, 2024.

■ Byproduct of copper mining

■ Byproduct of large-scale gold mining

■ Byproduct of medium and small gold mining

# LITHIUM







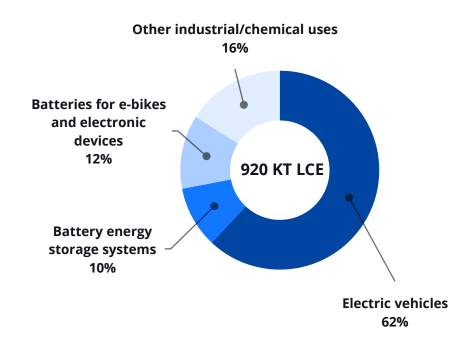
#### **LITHIUM**

# CONSUMPTION BY END USE AND JURISDICTION

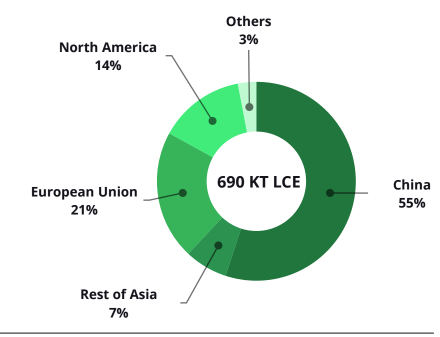
- LCE: Lithium Carbonate
   Equivalent
- (2) e: Estimated values.

SOURCE: Chilean Copper Commission, 2024, 2023.

#### Consumption by end use 2023



#### Consumption by jurisdiction 2022e





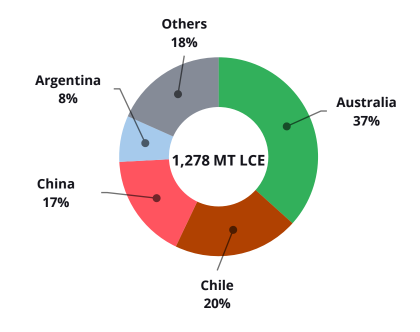
### LITHIUM RESERVES AND PRODUCTION BY COUNTRY

- (1) LCE: Lithium Carbonate

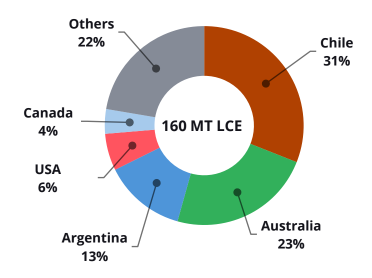
  Equivalent
- (2) e: Estimated values.

SOURCE: USGS, 2025.

#### Share of reserves by country 2024



#### Share of production by country 2024e





55.740

# ANUAL PRICE OF LITHIUM CARBONATE

- The reference price considered is the lithium carbonate CIF Asia price.
- (2) Real price expressed in 2023 currency according to the PPI of all U.S. manufacturing industries.
- (3) Average price until May 2025.

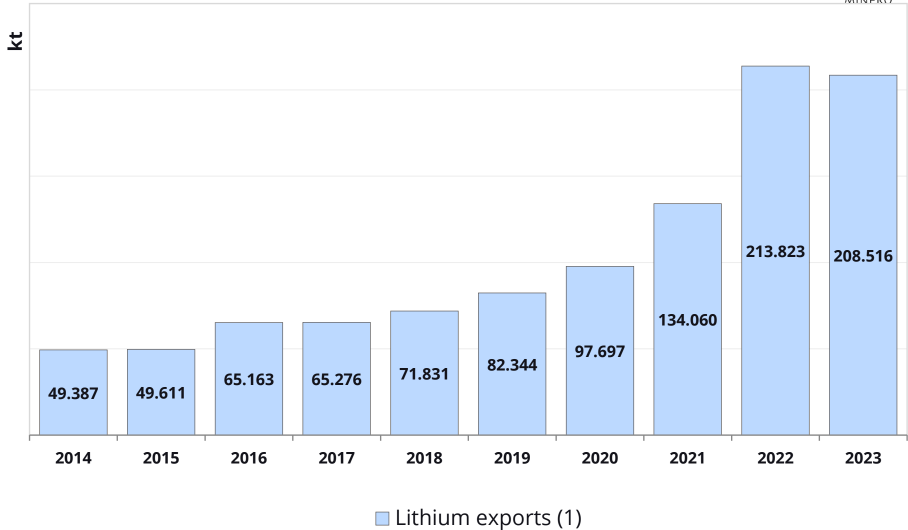
US\$/t (1) 45.275 51.083 43.200 23.097 21.698 16.227 15.689 14.583 12,779 17.729 17.062 10.364 9.609 8.566 7.116 13.313 12.553 12.196 11.675 9.609 8.400 6.358 5.275 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 (3) → Nominal price CIF Asia --- Real price (2)

SOURCE: Cochilco, 2025.

### CONSEJO

### **LITHIUM** EXPORTS OF CHILE

 Exported lithium (tons LCE) includes lithium carbonate and lithium hydroxide.



SOURCE: Consejo Minero based on information from Aduanas, 2024.

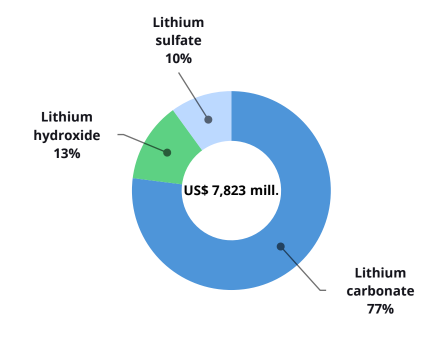


### **NATIONAL EXPORTS OF LITHIUM**

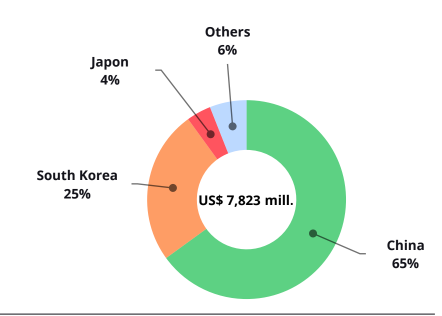
Equivalent

### LCE: Lithium Carbonate

#### Exports by product 2023



### Exports by country 2023

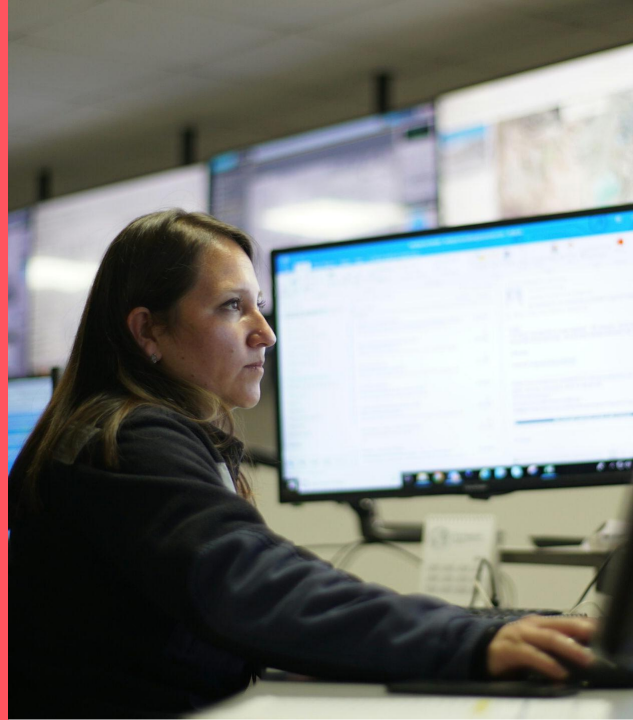


SOURCE: USGS, 2025.

# MEMBER COMPANIES OF CONSEJO MINERO

**UPDATED MINING FIGURES** 



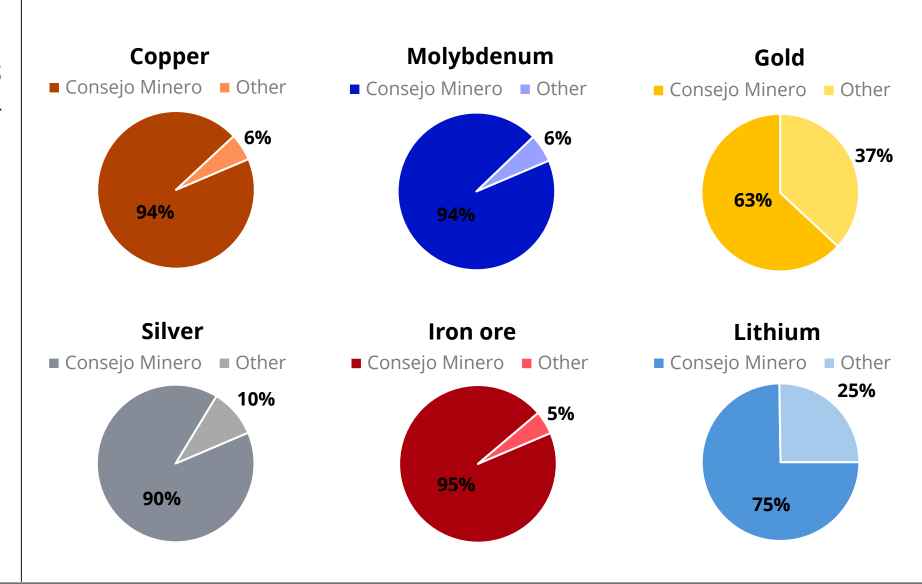




## PARTICIPATION OF CONSEJO MINERO MEMBER COMPANIES IN NATIONAL MINERAL PRODUCTION (1)

(1) Figures based on domestic 2024 production for copper, molybdenum, lithium and silver. Estimated figures as of 2023 for gold and silver.

SOURCE: Consejo Minero based on information from Cochilco, Sernageomin, and Mining Companies.





### OPERATION OF CONSEJO MINERO MEMBER COMPANIES TARAPACÁ REGION

(1) Cu: Copper; Au: Gold; Mo: Molybdenum; F: Smelter; R: Refining; KTMF: Thousand Fine Metric Tons; oz: Ounces.

Operation	Products	Company	Ownership	2024 Production		
Cerro Colorado	Cu	BHP Pampa Norte	BHP (100%)	-	kt fine Cu	
Doña Inés de Collahuasi	Cu Mo	Cía. Minera Doña Inés de Collahuasi	Anglo American plc (44%), Glencore (44%) and JCR (12%)	559	kt fine Cu	
Quebrada Blanca	Cu	Cía. Minera Quebrada Blanca	Teck (60%); Sumitomo Metal Mining Co., Ltd. y Sumitomo Corporation (30%); Codelco (10%) (non-financial share) and Codelco (10%)		kt fine Cu	

SOURCE: Consejo Minero based on information from Cochilco and Member Companies.



### OPERATION OF CONSEJO MINERO MEMBER COMPANIES **ANTOFAGASTA REGION**

(1) Cu: Copper; Au: Gold; Mo: Molybdenum; F: Smelter; R: Refining; KTMF: Thousand Fine Metric Tons; oz: Ounces.

SOURCE: Consejo Minero based on information from Cochilco and Member Companies.

Operation	Products	Company	Ownership	2024 Pı	roduction
El Abra	Cu	Sociedad Contractual Minera El Abra	Freeport-McMoRan (51%) and Codelco (49%)	99	kt fine Cu
Radomiro Tomic	Cu	Codelco	Chilean government (100%)	271	kt fine Cu
Chuquicamata	Cu Mo F R	Codelco	Chilean government (100%)	289	kt fine Cu
Spence	Cu	BHP Pampa Norte	ВНР	256	kt fine Cu
Centinela	Cu Mo Au	Minera Centinela	Antofagasta Minerals (70%) y Marubeni Corp. (30%)	224	kt fine Cu
Gabriela Mistral	Cu	Codelco	Chilean government (100%)	103	kt fine Cu
Lomas Bayas	Cu	Cía. Minera Lomas Bayas	Glencore (100%)	74	kt fine Cu
Zaldívar	Cu	Cía. Minera Zaldívar	Antofagasta Minerals (50%) and Barrick Gold (50%)	83	kt fine Cu
Escondida	Cu	Minera Escondida Ltda.	BHP (57,5%), Río Tinto (30%) and others (12,5%)	1.278	kt fine Cu
Altonorte	F	Complejo Metalúrgico Altonorte	Glencore (100%)	ND	kt fine Cu



### OPERATION OF CONSEJO MINERO MEMBER COMPANIES **ANTOFAGASTA REGION** (Cont.)

(1) Cu: Copper; Au: Gold; Mo: Molybdenum; F: Smelter; R: Refining; KTMF: Thousand Fine Metric Tons; oz: Ounces.

Operation	Products Company		Ownership	2024 Production		
Ministro Hales	Cu Ag	Codelco	Chilean government (100%)	122	kt fine Cu	
Sierra Gorda	Cu Mo Au Ag	Sierra Gorda SCM	KGHM International (55%) and South32 Ltd. (45%)	155	kt fine Cu	
Antucoya	Cu	Antucoya	Antofagasta Minerals (70%) and Marubeni Corp. (30%)	80	kt fine Cu	
Salar de Atacama operation and El Carmen chemical plant	Li	SQM Salar	SQM (100%)	207	kt Li2CO3	

SOURCE: Consejo Minero based on information from Cochilco and Member Companies.



# OPERATION OF CONSEJO MINERO MEMBER COMPANIES ATACAMA AND COQUIMBO REGIONS

(1) Cu: Copper; Au: Gold; Mo:
Molybdenum; F: Smelter; R:
Refining; KTMF: Thousand
Fine Metric Tons; oz:
Ounces.

SOURCE: Consejo Minero based on information from Cochilco and Member Companies.

ATACAMA REGION				
Operation	Products	Company	Ownership	2024 Production
Salvador	Cu Mo F R	Codelco	Chilean government (100%)	6 kt fine Cu
La Coipa	Au Ag	Cía. Minera Mantos de Oro	KG Chile (Netherland) BV (85.17%) – KG Latin America BV (0.01%) – Compañía Minera Maricunga (14.83%)	207 kOz AuEq
Maricunga	Au	Cía. Minera Maricunga	KG Chile (Netherland) BV (99.994%) – KG Latin America BV (0.006%)	- oz Au
Candelaria	Cu Au	Cía. Contractual Minera Candelaria	Lundin Mining (80%) and Sumitomo Corp. (20%)	142 kt fine Cu
Ojos del Salado	Cu	Lundin Mining	Lundin Mining (80%) and Sumitomo Corp. (20%)	20 kt fine Cu
Caserones	Cu Mo	Lundin Mining	Lundin Mining (51%) and JX Metals Corp. (49%)	125 Kt. fine Cu
Cerro Negro Norte	Fe	Cía. Minera del Pacífico	Compañía de Acero del Pacífico	ND Mt iron ore
Planta de Magnetita	Fe	Cía. Minera del Pacífico	Compañía de Acero del Pacífico (100%)	ND Mt iron ore
Pellets plant	Fe	Cía. Minera del Pacífico	Compañía de Acero del Pacífico (100%)	ND Mt iron ore pellet
El Pleito	Fe	Cía. Minera del Pacífico	Compañía de Acero del Pacífico (100%)	ND Mt iron ore
Los Colorados	Fe	Cía. Minera del Pacífico	Compañía de Acero del Pacífico	ND Mt iron ore
Salares Norte	Au Ag	Gold Fields	Gold Fields Limited	45 kOz AuEq.

#### **COQUIMBO REGION**

	Operation	Products	Company	Ownership	2024 Production		
c	Carmen de Andacollo	Cu	Cía. Minera Teck Carmen de Andacollo	Teck (90%) and Enami (10%)	40	Kt. fine Cu	
	Los Pelambres	Cu Mo Au	Minera Los Pelambres	Antofagasta plc (60%), Nippon LP Resources BV (25%) and MM LP Holding (15%)	331	Kt. fine Cu	
	El Romeral	Fe	Compañía Minera del Pacífico	Compañía de Acero del Pacífico	ND	Mt iron ore	



# OPERATION OF CONSEJO MINERO MEMBER COMPANIES VALPARAÍSO, METROPOLITANA AND O'HIGGINS REGIONS

(1) Cu: Copper; Au: Gold; Mo: Molybdenum; F: Smelter; R: Refining; KTMF: Thousand Fine Metric Tons; oz: Ounces.

SOURCE: Consejo Minero based on information from Cochilco and Member Companies.

#### **VALPARAÍSO REGION**

Operation	Products	Company	Ownership	2024	2024 Production		
El Soldado	Cu	Anglo American Sur	Anglo American plc (50,1%), Inversiones Mineras Becrux (29,5%) and Mitsubishi Corp. (20,4%)	48	Kt. fine Cu		
Chagres	F	Anglo American Sur	Anglo American plc (50,1%), Inversiones Mineras Becrux (29,5%) and Mitsubishi Corp. (20,4%)	102	Kt. fine Cu		
Andina	Cu Mo	Codelco	Chilean government (100%)	182	Kt. fine Cu		
Ventanas	Cu	Codelco	Chilean government (100%)	ND	Cathodes		

#### METROPOLITAN REGION

Operation	Products	Company	Ownership	2024 Production		
Los Bronces	Cu Mo	Anglo American Sur	Anglo American plc (50,1%), Inversiones Mineras Becrux (29,5%) and Mitsubishi Corp. (20,4%)	172 Kt. fine Cu		

#### O'HIGGINS REGION

Operation	Products	Company	Ownership	2024 Production
El Teniente	Cu Mo F	Codelco	Chilean government (100%)	356 Kt. fine Cu

## MINING INVESTMENT PROJECT PORTFOLIO

**UPDATED MINING FIGURES** 







INVESTEMENT
PROJECTS OF
MEMBER
COMPANIES IN
EXECUTION PHASE,
AS JUNE OF 2025

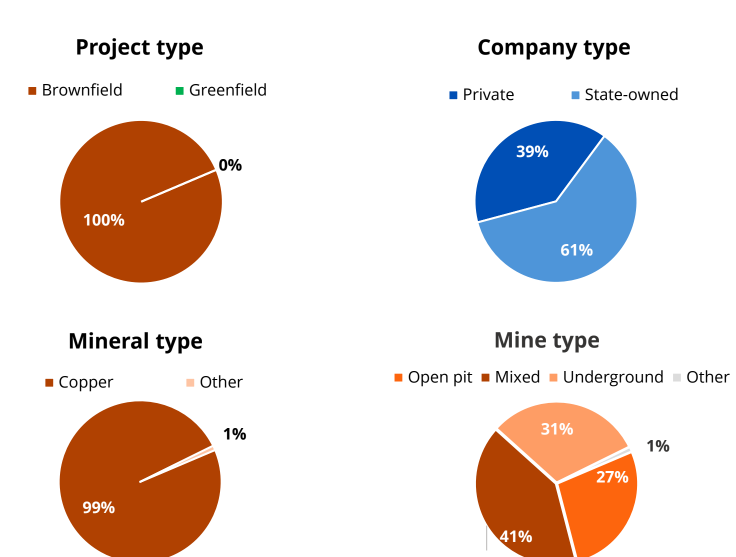
 Investment projects under MUS\$100 are not considered.

xpected Start Up	Project (1)	Operator	Main Products	Region	Environmental permit status	Initial Capex (US\$ millions)	Project type	Company type	Mine type
2025	Polo Sur and Centinela Optimization	Antofagasta Minerals, Minera Centinela	Copper	Antofagasta	EIA approved	300	Brownfield	Private	Open pit
2025	Improved Production Cap. from 170 to 210 ktpd	Doña Inés de Collahuasi	Copper	Tarapacá	EIA approved	3,670	Brownfield	Private	Open pit
2025	Increased Mine Movement	Codelco, Div. Gabriela Mistral	Copper	Antofagasta	EIS approved	153	Brownfield	State-owned	Open pit
2026	Tente en el Aire	SQM Yodo	Iodine	Tarapacá	EIA approved	350	Brownfield	Private	Other
2027	Los Pelambres - Operational Adaptation Project (PAO)	Antofagasta Minerals, Los Pelambres	Copper	Coquimbo	EIA approved	2,000	Brownfield	Private	Open pit
2027	Removal of Pérez Caldera Dam and Water Adaptation	Anglo American Sur S.A.	Copper	Metropolitan	EIA approved	1,104	Brownfield	Private	Mix
2027	Nueva Centinela	Antofagasta Minerals, Minera Centinela	Copper	Antofagasta	EIA approved	4,400	Brownfield	Private	Open pit
2028	Los Bronces Integrated	Anglo American Sur S.A.	Copper	Metropolitan	EIA approved	3,300	Brownfield	Private	Mix
2024-2028	Other Development Projects	Codelco	Copper	Various	NA	6,700	Brownfield	State-owned	Mix
2024-2028	Tailings Dams	Codelco	Copper	Various	NA	4,553	Brownfield	State-owned	Mix
2030	Chuquicamata Underground - New Phases	Codelco	Copper	Antofagasta	EIA approved	4,429	Brownfield	State-owned	Open pit
2031	El Teniente Development Plan (Andes Norte, Andesita, Diamante)	Codelco, Div. El Teniente	Copper	O'Higgins	EIA approved	7,510	Brownfield	State-owned	Undergroun
					Total execution	38,469			



## CHARACTERIZATION OF INVESTMENT PROJECTS OF MEMBER COMPANIES IN **EXECUTION PHASE** AS **JUNE OF 2025**

(1) Total amount: MUS\$38,469.





## INVESTEMENT PROJECTS OF MEMBER COMPANIES IN EVALUATION PHASE, AS JUNE OF 2025 (1/3)

 Investment projects under MUS\$ 100 are not considered.

Expected Start Up	Project (1)	Operator	Main Products	Region	Environmental permit status	Initial Capex (US\$ millions)	Project type	Company type	Mine type
2026	Candelaria - Optimization & Operational Continuity	Lundin Mining, Candelaria	Copper	Atacama	EIA submitted	600	Brownfield	Private	Open pit
2026	Mining Prospecting for the Cachorro deposit	Antofagasta Minerals	Copper	Antofagasta	DIA submitted	220	Greenfield	Private	Open pit
2026	Operational Adequacy	Lundin Mining, Caserones	Copper	Antofagasta	EIA submitted	185	Brownfield	Private	Open pit
2027	Coya Sur - Modification of production facilities and nitrate transport	SQM	Nitrates	Antofagasta	DIA submitted	250	Brownfield	Private	Other
2028	Los Colorados Extension	BHP, Minera Escondida	Copper	Antofagasta	EIA/DIA not yet submitted	250	Brownfield	Private	Open pit
2028	Spence - Chalcopyrite Leaching	BHP, Spence	Copper	Antofagasta	EIA/DIA not yet submitted	120	Brownfield	Private	Open pit
2028	La Coipa and Purén Life Extension	Kinross	Gold	Atacama	EIA submitted	113	Brownfield	Private	Open pit
2028	Life of Mine Extension with Water Transition	Antofagasta Minerals, Cia Minera Zaldivar SpA	Copper	Antofagasta	EIA submitted	1,200	Brownfield	Private	Open pit
2028	Spence - Operational Adaptation	BHP, Spence	Copper	Antofagasta	EIA approved	1,652	Brownfield	Private	Open pit
2028	Modification of Sulfolix Leaching Pile	Freeport McMoran, El Abra	Copper	Antofagasta	EIA submitted	741	Brownfield	Private	Open pit
2028	Los Colorados Modification: Adjustments and Operational Continuity	СМР	Iron ore	Atacama	EIA not qualified	344	Brownfield	Private	Open pit



# INVESTEMENT PROJECTS OF MEMBER COMPANIES IN EVALUATION PHASE, AS JUNE OF 2025 (2/3)

 Investment projects under MUS\$ 100 are not considered.

Expected Start Up	Project (1)	Operator	Main Products	Region	Environmental permit status	Initial Capex (US\$ millions)	Project type	Company type	Mine type
2028	Operational continuity and water transition Gabriela Mistral Division	Codelco, Div. Gaby	Copper	Antofagasta	EIA submitted	868	Brownfield	State-owned	Open pit
2028	Los Pelambres - Life of Mine Extension	Antofagasta Minerals, Los Pelambres	Copper	Coquimbo	EIA submitted	2,000	Brownfield	Private	Open pit
2028	Cerro Negro Norte - Optimization and Capacity Increase	СМР	Iron ore	Atacama	DIA submitted	114	Brownfield	Private	Open pit
2029	QB2 - Milling Capacity Increase	Teck Resources, Quebrada Blanca	Copper	Tarapacá	EIA submitted	3,000	Brownfield	Private	Open pit
2029	Lobo-Marte	Kinross Minera Chile Ltda	Gold	Atacama	EIA/DIA not yet submitted	1,080	Greenfield	Private	Open pit
2029	Pascua Lama - Closure Phase Modification	Minera Nevada SpA, Barrick Gold	Gold, Copper	Atacama	EIA submitted	136	Greenfield	Private	Open pit
2029	Spence - Concentrator Plant Increase	BHP, Spence	Copper	Antofagasta	EIA/DIA not yet submitted	500	Brownfield	Private	Open pit
2031	Laguna Seca Concentrator Expansion	BHP, Minera Escondida	Copper	Antofagasta	DIA submitted	2,300	Brownfield	Private	Open pit
2031	Sierra Gorda 230 Ktpd Expansion	KGHM, Sierra Gorda SCM	Copper	Antofagasta	EIA approved	1,800	Brownfield	Private	Open pit
2032	Salares Altoandinos	Rio Tinto	Lithium	Atacama	EIA/DIA not yet submitted	3,000	Greenfield	Private	Salt flat
2032	Paloma Project (Maricunga salt flat), Stage 1	Codelco	Lithium	Atacama	EIA/DIA not yet submitted	1,200	Greenfield	State-owned	Salt flat



# INVESTEMENT PROJECTS OF MEMBER COMPANIES IN EVALUATION PHASE, AS JUNE OF 2025 (3/3)

 Investment projects under MUS\$ 100 are not considered.

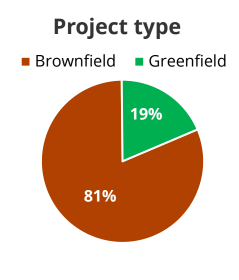
Expected Start Up	Project (1)	Operator	Main Products	Region	Environmental permit status	Initial Capex (US\$ millions)	Project type	Company type	Mine type
2032	Cerro Colorado Restart	BHP, Cerro Colorado	Copper	Tarapacá	EIA/DIA not yet submitted	1,500	Brownfield	Private	Open pit
2032	Los Colorados Concentrator Replacement	BHP, Minera Escondida	Copper	Antofagasta	EIA/DIA not yet submitted	5,150	Brownfield	Private	Open pit
2032	Los Colorados concentrator Demolition	BHP, Minera Escondida	Copper	Antofagasta	EIA/DIA not yet submitted	550	Brownfield	Private	Open pit
2032	BHP - Leaching of tailings	BHP, Minera Escondida	Copper	Antofagasta	EIA/DIA not yet submitted	1,100	Brownfield	Private	Open pit
2032	Future Development DMH	Codelco, Div. Ministro Hales	Copper	Antofagasta	EIA submitted	2,500	Brownfield	State-owned	Open pit
2033	El Abra Expansion	Freeport McMoRan, El Abra	Copper	Antofagasta	EIA/DIA not yet submitted	7,511	Brownfield	Private	Open pit
2034	Nueva Unión Phase 1	Newmont Goldcorp-Teck Resources	Copper	Atacama	EIA/DIA not yet submitted	3,500	Greenfield	Private	Open pit
2034	Sulfides RT Phase II	Codelco, Div. RT	Copper	Antofagasta	EIA approved	5,571	Brownfield	State-owned	Open pit
2035	Los Colorados - Life of Mine Extension	СМР	Iron ore	Atacama	EIA/DIA not yet submitted	1,350	Brownfield	Private	Open pit
2036	Paloma Project (Maricunga salt flat), Stage 2	Codelco	Lithium	Atacama	EIA/DIA not yet submitted	1,100	Greenfield	State-owned	Salt flat
2037	Salar Futuro	Codelco-SQM	Lithium	Antofagasta	EIA/DIA not yet submitted	3,000	Brownfield	State-owned	Open pit
					Total Assessment	54,505			



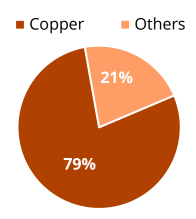
# CHARACTERIZATION OF INVESTMENT PROJECTS OF MEMBER COMPANIES IN **EVALUATION PHASE** AS **JUNE OF 2025**

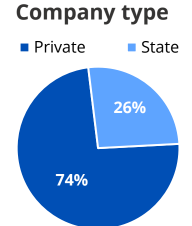
(1) Total amount: MUS\$54,556.

SOURCE: Consejo Minero based on information from Plusmining, 2025.

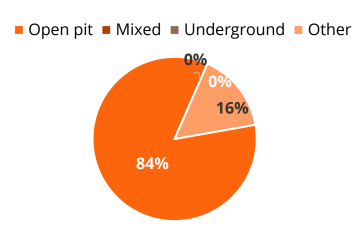








#### Mine type





INVESTEMENT
PROJECTS OF NONMEMBER
COMPANIES IN
EXECUTION PHASE,
AS JUNE OF 2025

 Investment projects under MUS\$100 are not considered.

Expected Start Up	Project (1)	Operator	Main Products	Region	Environmental permit status	Initial Capex (US\$ millions)	Project type	Company type	Mine type
2026	Arqueros	Nittetsu Mining	Copper	Coquimbo	EIA approved	200	Greenfield	Private	Underground
2026	Fenix Gold	Rio2	Gold	Atacama	EIA approved	206	Greenfield	Private	Open pit
2027	El Espino	Pucobre	Copper	Coquimbo	EIA approved	700	Greenfield	Private	Open pit
					Total execution	1,106			



# INVESTEMENT PROJECTS OF NONMEMBER COMPANIES IN **EVALUATION PHASE**, AS **JUNE OF 2025** (1/2)

 Investment projects under MUS\$100 are not considered.

Expected Start Up	Project (1)	Operator	Main Products	Region	Environmental permit status	Initial Capex (US\$ millions)	Project type	Company type	Mine type
type2027	La Farola - Operational Continuity	Minera Altair	Copper	Atacama	DIA Approved	260	Brownfield	Private	Open pit
2028	Santo Domingo	Capstone Copper	Copper	Atacama	EIA approved	2,300	Greenfield	Private	Open pit
2028	Mantoverde - Optimization	Capstone Copper	Copper	Atacama	DIA in qualification	150	Brownfield	Private	Open pit
2028	RREE Penco Module	Aclara Resources	RREE	Bío Bío	EIA in qualification	130	Greenfield	Private	Open pit
2028	Kuska (Ollagüe)	Wealth Minerals	Lithium	Antofagasta	EIA/DIA not yet submitted	749	Greenfield	Private	Open pit
2029	Vizcachitas	Vizcachitas	Copper	Valparaíso	EIA/DIA not yet submitted	2,800	Greenfield	Private	Open pit
2029	Costa Fuego	Hot Chili Ltd	Copper	Atacama	EIA/DIA not yet submitted	1,270	Greenfield	Private	Mix
2029	HVL2 (Nueva Paipote) - Smelter Modernization	Enami	Copper	Atacama	EIA in qualification	1,387	Brownfield	State-owned	Smelter
2029	Las Luces Expansion from 95 to 150 kt/m	Las Cenizas	Copper	Antofagasta	EIA in qualification	124	Brownfield	Private	Mix



### **INVESTEMENT** PROJECTS OF NON-MEMBER COMPANIES **IN EVALUATION** PHASE, AS JUNE OF 2025 (2/2)

MUS\$100 are not considered.

Investment projects under

Expected Start Up	Project (1)	Operator	Main Products	Region	Environmental permit status	Initial Capex (US\$ millions)	Project type	Type of company	Type of mine
2029	Marimaca	Marimaca Copper Corp.	Copper	Antofagasta	EIA/DIA not yet submitted	500	Greenfield	Private	Open pit
2029	Ciclón Exploradora	EcoEarth Elements	Copper	Antofagasta/Ata cama	EIA in qualification	125	Greenfield	Private	Underground
2030	Puquios	Nittetsu Mining	Copper	Coquimbo	EIA/DIA not yet submitted	142	Greenfield	Privada	Open pit
2030	Dominga	Andes Iron	Iron ore	Coquimbo	In complaint due to rejection by the Committee of Ministers	2,500	Greenfield	Private	Open pit
2031	Nueva Esperanza	Kingsgate Consolidated	Silver	Atacama	EIA/DIA not yet submitted	215	Greenfield	Private	Underground
2033	New Altamira Concentrator	Las Cenizas	Copper	Antofagasta	EIA/DIA not yet submitted	550	Brownfield	Private	Open pit
2034	Francisco Basin	CleanTech Lithium	Lithium	Atacama	EIA/DIA not yet submitted	450	Greenfield	Private	Salt
2034	Laguna Verde	CleanTech Lithium	Lithium	Atacama	EIA/DIA not yet submitted	450	Greenfield	Private	Salt
2034	El Volcán	Hochschild Mining plc	Gold	Atacama	EIA/DIA not yet submitted	900	Greenfield	Private	Open pit

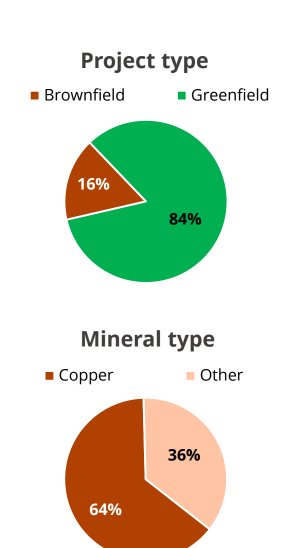
**Total evaluation** 

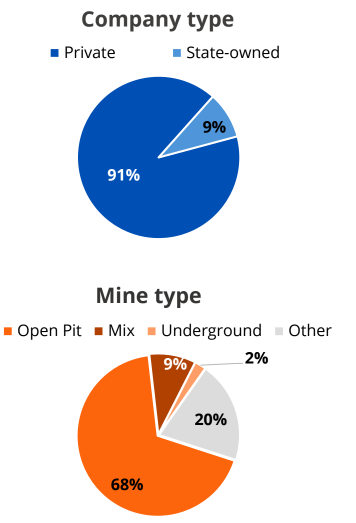
15,002



CHARACTERIZATION OF INVESTMENT PROJECTS OF NON-MEMBER COMPANIES IN **EVALUATION PHASE** AS **JUNE OF 2025** 

(1) Total amount: MUS\$15,002.





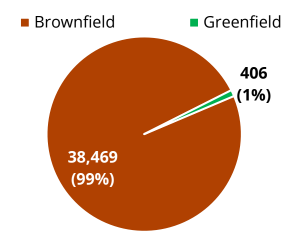


### **TOTAL OF PORTFOLIO** OF MINING INVESTMENT PROJECTS 2024-2038

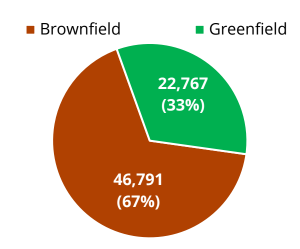
MUS\$100.

### Considers mining investment projects of both member and non-member companies over

#### **Total ongoing Projects**



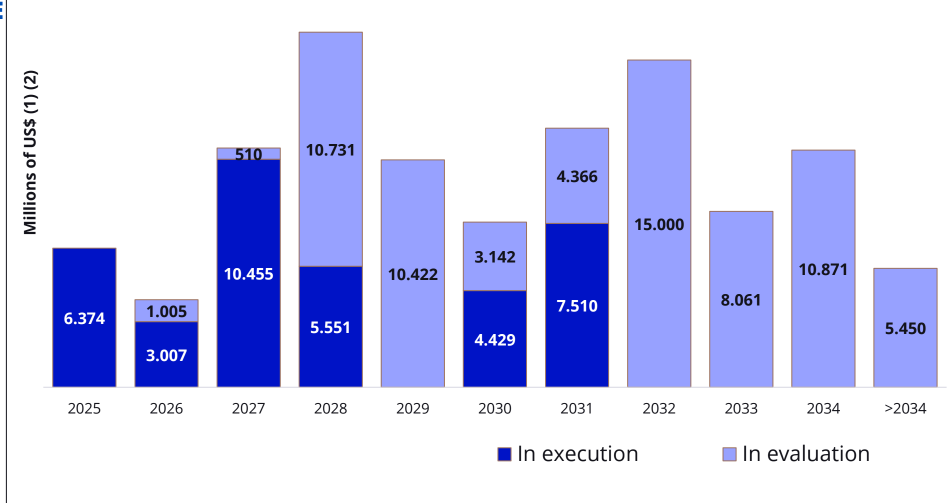
#### **Total projects under evaluation**





# ANNUAL DISTRIBUTION OF INVESTMENT ASSOCIATED WITH THE TOTAL PORTFOLIO OF MINING PROJECTS

- Considers mining investment projects of both member and non-member companies over MUS\$100.
- (2) The year refers to the expected start-up year.



# MINING CONTRIBUTION TO THE NATIONAL ECONOMY

**UPDATED MINING FIGURES** 



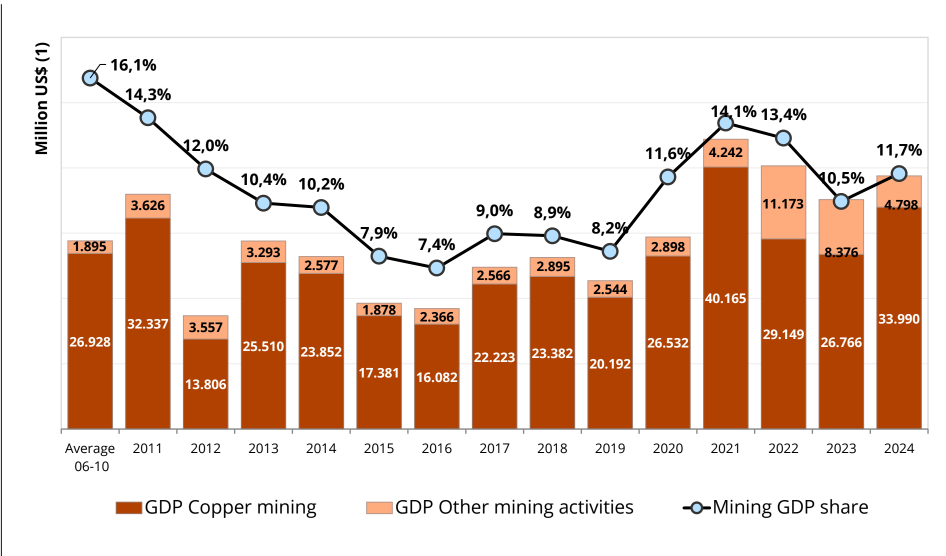




#### GDP OF MINING SECTOR AND ITS SHARE IN NATIONAL GDP

 GDP at current prices measured in pesos converted to US dollars.

SOURCE: Consejo Minero based on information from the Central Bank of Chile, 2025.

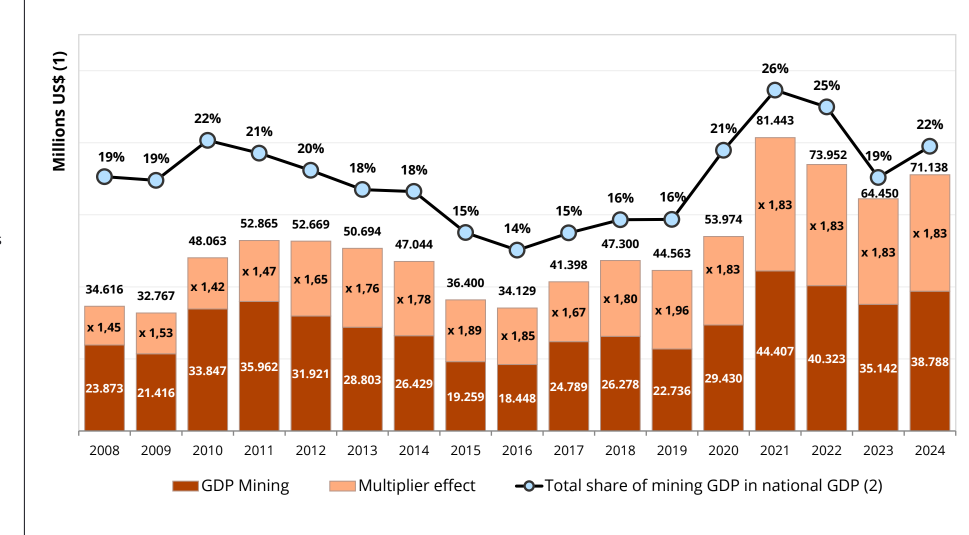




### MINING GDP WITH MULTIPLIER EFFECT THROUGHT PRODUCTIVE LINKAGES AND ITS SHARE IN NATIONAL GDP

- (1) GDP measured in Chilean pesos converted to US dollars.
- (2) Share of mining GDP in national GDP, incorporating the multiplier effect through productive linkages.
- (3) For 2020 to 2024, the average multiplier effect from 2015– 2019 is used (83%).

SOURCE: Consejo Minero based on information from Cochilco, 2022, and Chile's Central Bank, 2025.

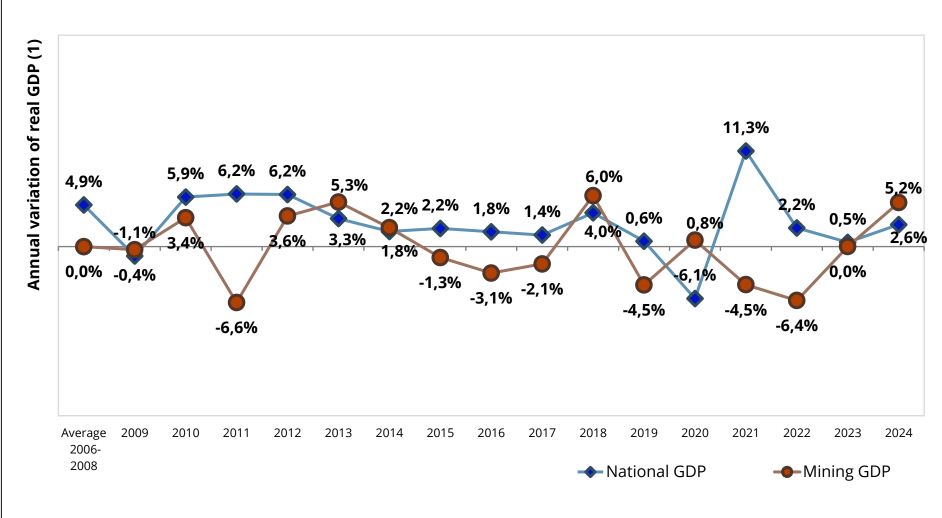




### ANNUAL GROWHT IN **MINING** GDP AND **CHILE** GDP

(1) Variation of GDP measured in volume at previous year's chain-linked prices.



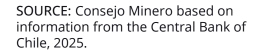


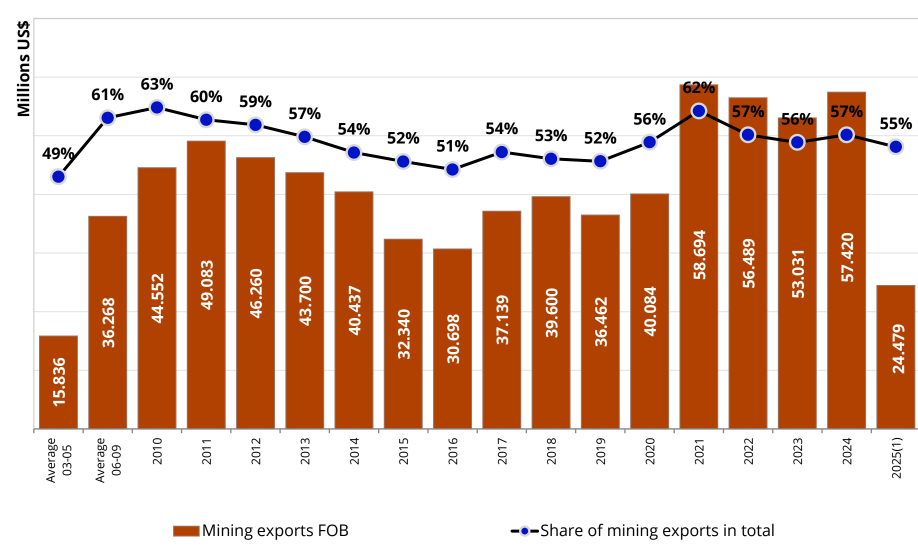


#### **MINING EXPORTS**

AND THEIR SHARE IN THE COUNTRY'S TOTAL

(1) Data up to April 2025.



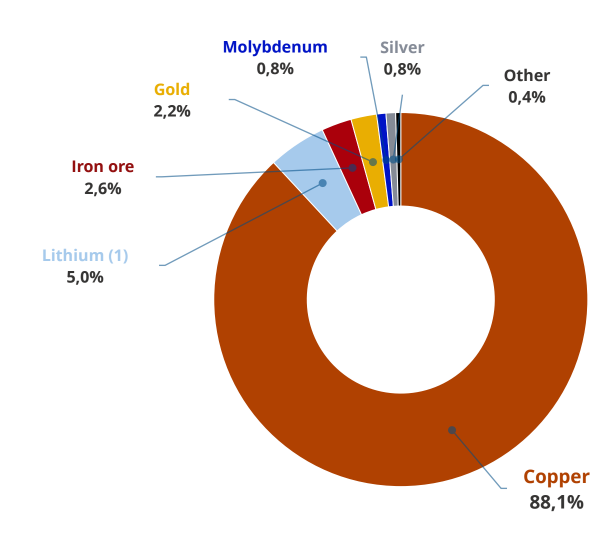




### COMPOSITION OF MINING EXPORTS

- (1) 2024 Total: MUS\$57,732.
- (2) It considers exports of Lithium carbonate, lithium hydroxide, and lithium sulfate.

SOURCE: Consejo Minero based on information from the Central Bank of Chile. Data from 2024.

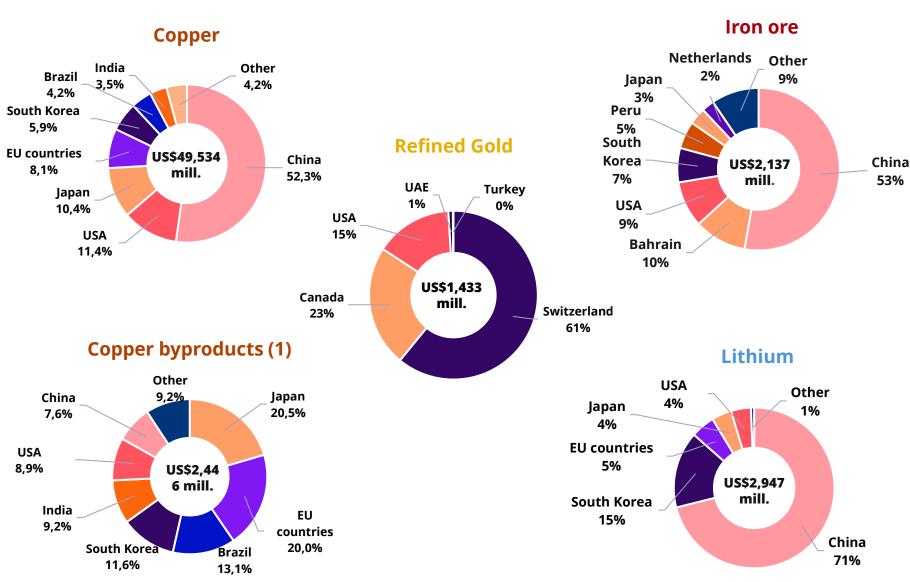




### BREAKDOWN OF MINING EXPORTS BY **DESTINATION COUNTRY**

 Includes molybdenum, anodic slimes, doré, silver, selenium, and other byproducts.

SOURCE: Consejo Minero based on Plusmining and Cochilco, 2025. 2024 data.

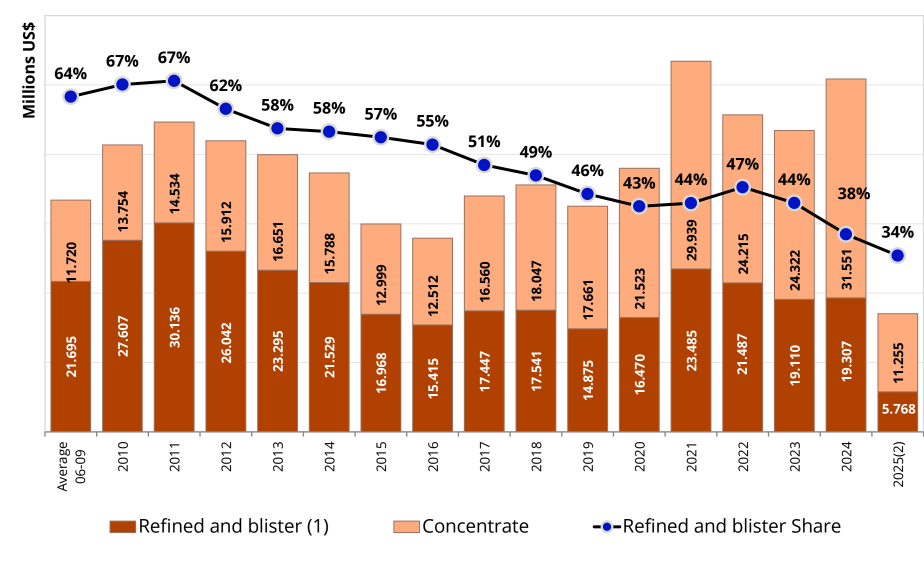




### VALUE OF COPPER EXPORTS BY PRODUCT TYPE

- Blister is estimated as total copper exports minus cathode and concentrate exports.
- (2) Data up to April 2025.

SOURCE: Consejo Minero based on information from the Central Bank of Chile, 2025.

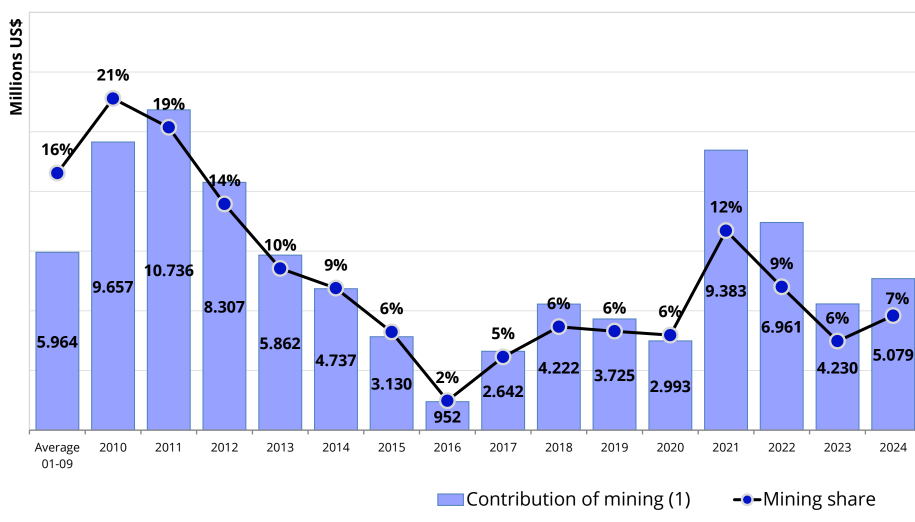




### CONTRIBUTION AND SHARE OF COPPER MINING IN FISCAL REVENUE

- from Codelco and taxes from 10 large private mining companies (known as GMP-10), which account for about 73% of private copper production.
- (2) Provisional figures.

SOURCE: Consejo Minero based on information from the Central Bank of Chile, 2024.



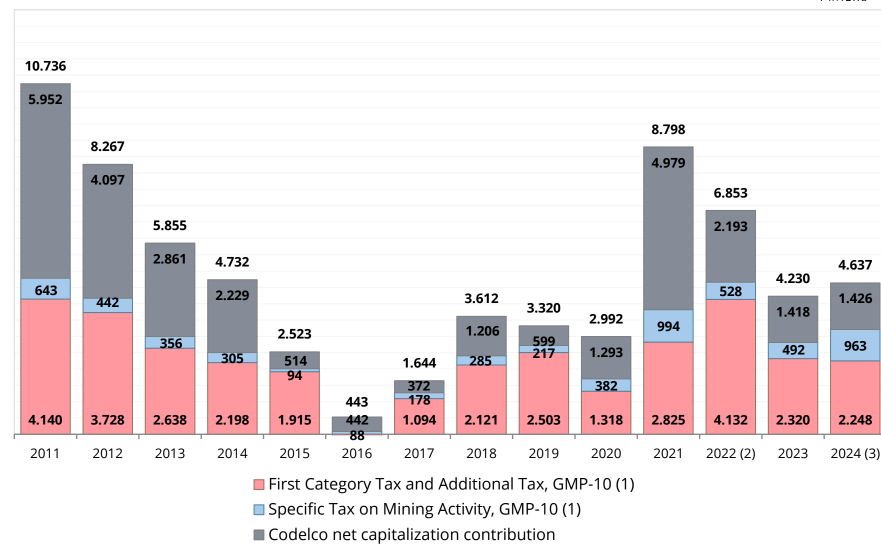
**Millions US**\$



#### COMPOSITION OF THE NET CONTRIBUTION OF LARGE-COPPER MINING TO FISCAL REVENUE

- (1) GMP-10: These are Escondida, Collahuasi, Los Pelambres, Anglo American Sur, El Abra, Candelaria, Mantos Copper, Zaldívar, Cerro Colorado and Quebrada Blanca.
- (2) Codelco's contribution considers a reinvestment of 30% of the profits corresponding to the years between 2021 and 2024, which with respect to the profits in 2022 correspond to MUS\$104.
- (3) Provisional figures.

SOURCE: Consejo Minero based on information from Ministry of Finance and Codelco.

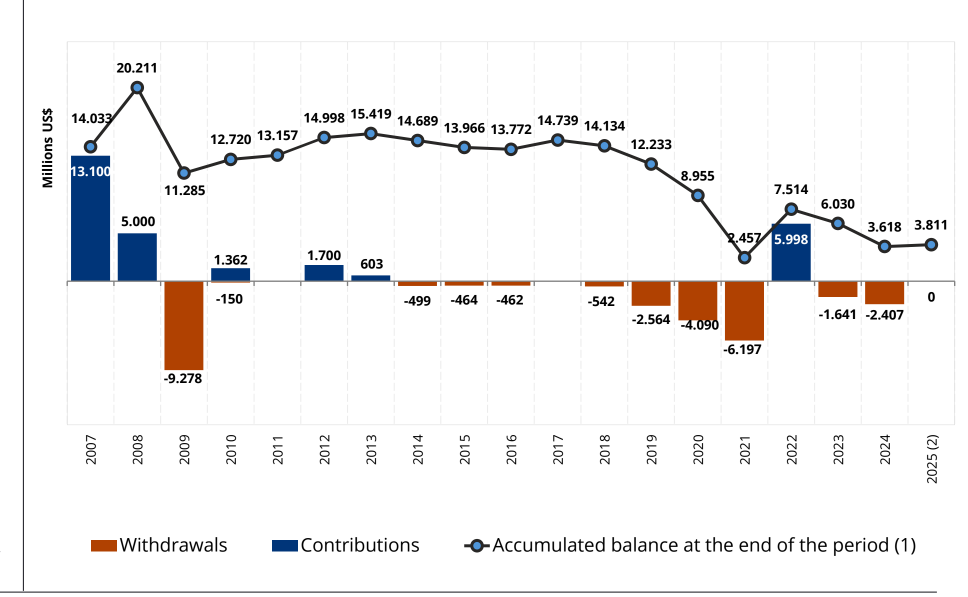




### ECONOMIC AND SOCIAL STABILIZATION FUND (FEES)

- (1) The balance includes contributions, withdrawals, interest, administration costs, and capital gains and losses.
- (2) Cumulative to April, 2025.

SOURCE: Consejo Minero based on information from the Ministry of Finance, 2025.

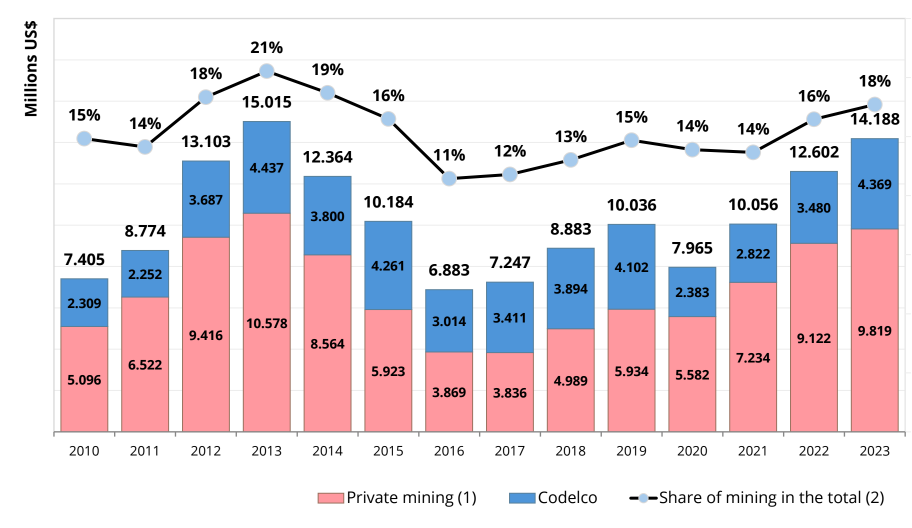




### INVESTMENT OF LARGE-SCALE MINING AND SHARE IN THE NATIONAL TOTAL

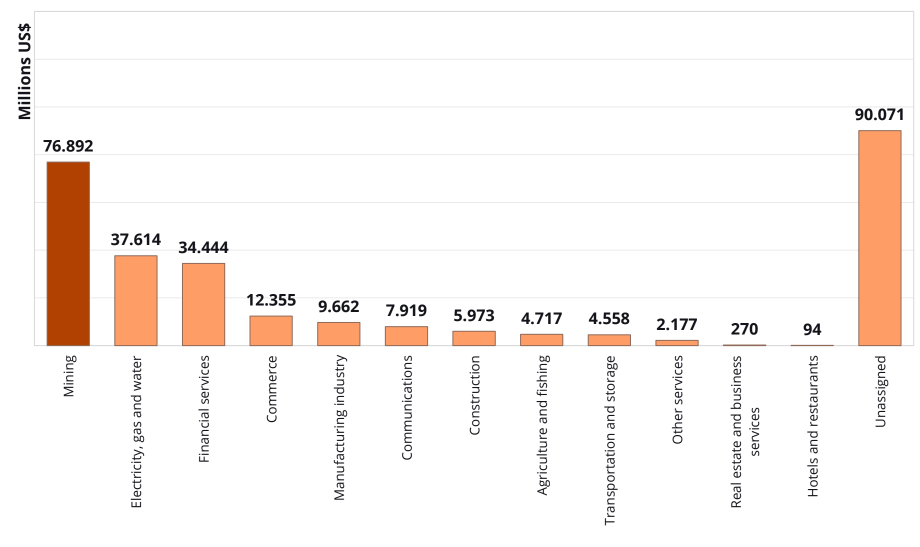
- It includes large private copper and gold mining, and Codelco. ENAMI's investment is not included.
- (2) Participation is with respect to the Gross Fixed Capital Formation of the Central Bank.

SOURCE: Consejo Minero based on information from Cochilco and the Central Bank of Chile, 2024.





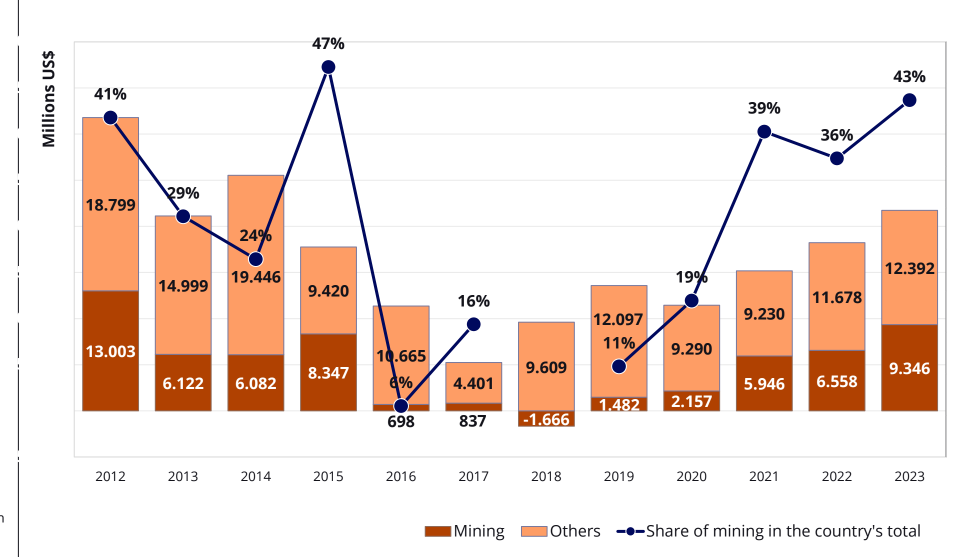
### FOREIGN DIRECT INVESTMENT **STOCKS** IN MINING AND OTHER SECTORS



SOURCE: Consejo Minero with information from the Central Bank of Chile. Data from 2023.



### FOREIGN DIRECT INVESTMENT **FLOWS**BY ECONOMIC SECTOR



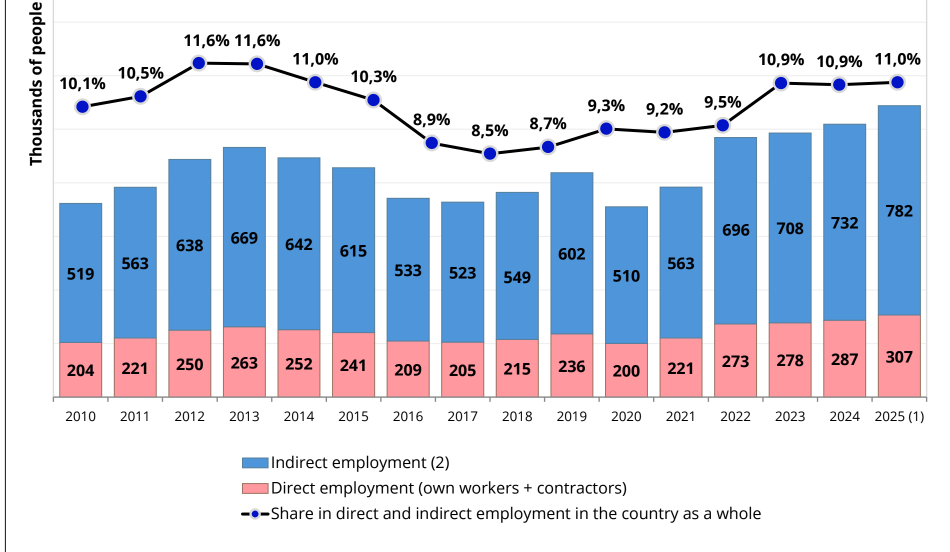
SOURCE: Consejo Minero with information from the Central Bank of Chile. Data from 2023.



#### **DIRECT EMPLOYMENT IN**

MINING, INDIRECT EMPLOYMENT GENERATED IN OTHER SECTORS AND PARTICIPATION IN THE COUNTRY'S EMPLOYMENT

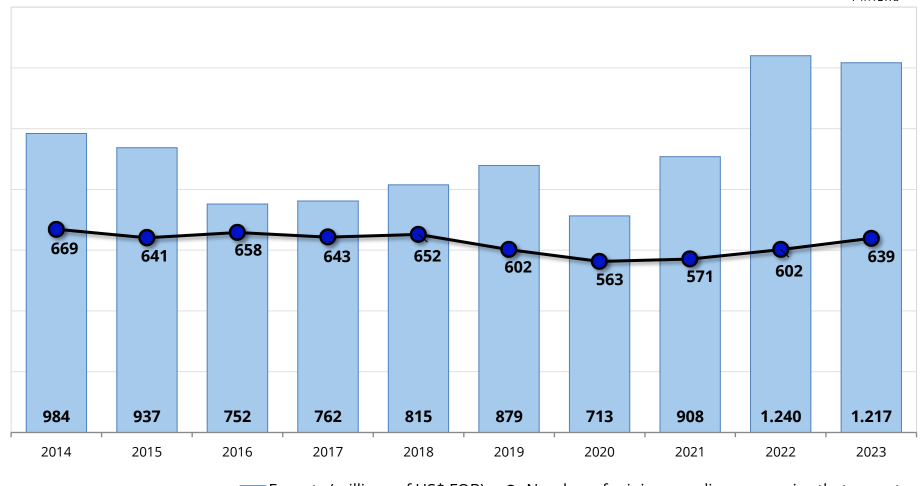
- Considering 2 moving quarters in 2025 (Jan-Mar, Feb-Apr).
- (2) Indirect employment: 2.55 jobs per each direct job.



SOURCE: Consejo Minero based on information from INE, 2025.



EXPORTS OF MINING
SUPPLIERS
EQUIPMENT,
TECHNOLOGIES AND
AND SERVICES



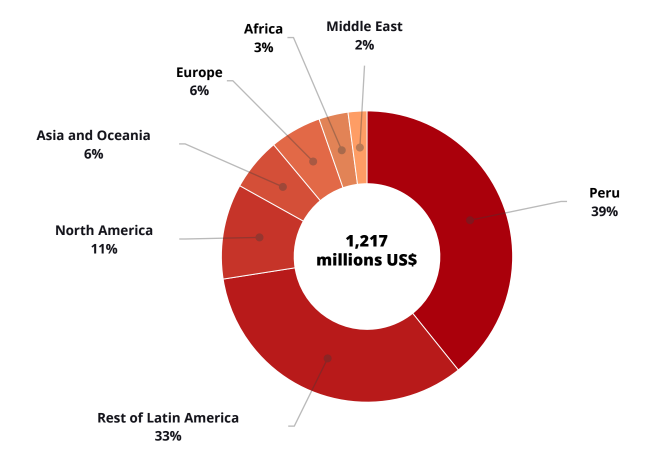
Exports (millions of US\$ FOB) — Number of mining supplier companies that export

SOURCE: Consejo Minero based on information from ProChile, Ministry of Foreign Affairs, 2024.



#### **EXPORTS OF MINING SUPPLIERS**

BY GEOGRAPHICAL AREA



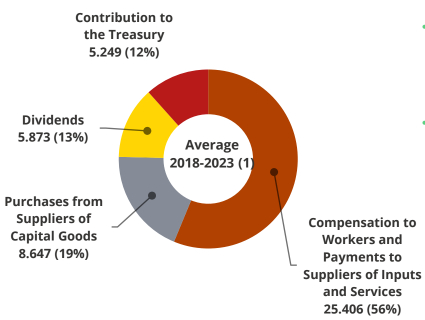
SOURCE: Consejo Minero based on information from ProChile, Ministry of Foreign Affairs, 2024.



### **ECONOMIC VALUE DISTRIBUTED** BY LARGE-SCALE MINING COMPANIES

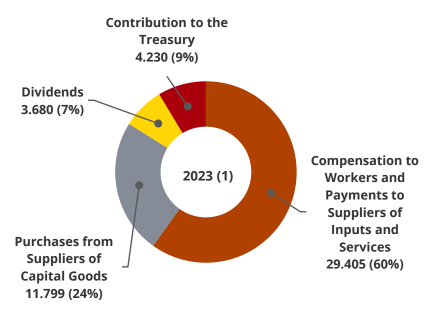
All figures in millions of current US dollars.

SOURCE: Consejo Minero based on information from the compiled financial statements of member companies.



- COMPENSATION TO WORKERS AND PAYMENTS
   TO SUPPLIERS OF INPUTS AND SERVICES: Costs of
   sales according to the compiled income statements
   of the partner companies.
- CONTRIBUTION TO THE TREASURY: Taxation of the 10 largest private mining companies (income tax and royalty) and contribution from Codelco, according to Cochilco yearbook.

- PURCHASES FROM SUPPLIERS OF CAPITAL GOODS: Incorporation of fixed assets according to the compiled cash flow statements of member companies.
- DIVIDENDS FROM PRIVATE MINING: Dividends and withdrawals based on the compiled cash flow statements of member companies, excluding Codelco.



# MINING CONTRIBUTION TO THE REGIONAL ECONOMY

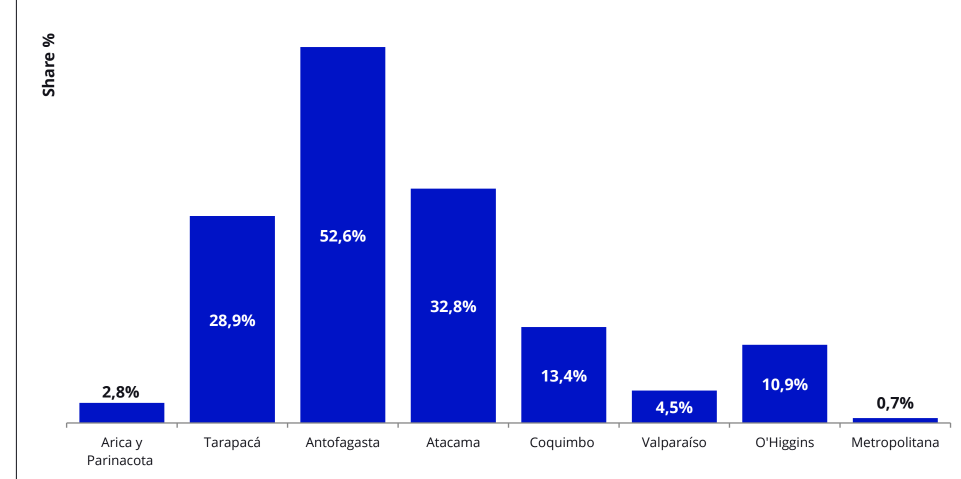
**UPDATED MINING FIGURES** 







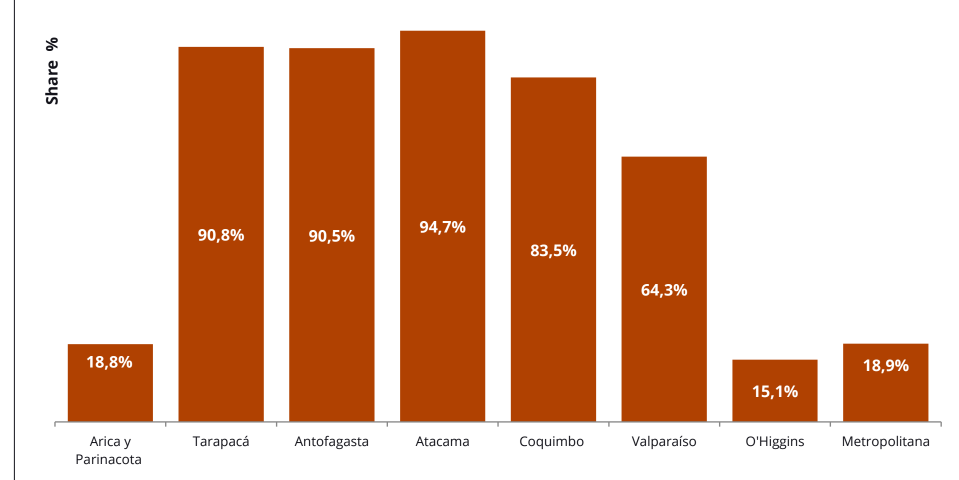
#### MINING SHARE IN REGIONAL GDP



SOURCE: Consejo Minero based on information from the Central Bank of Chile. Data from 2023.



#### MINING SHARE IN REGIONAL EXPORTS



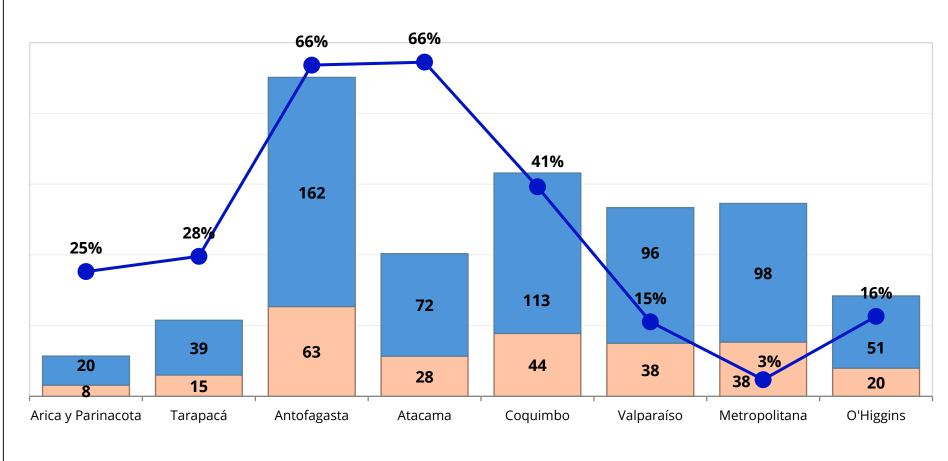
SOURCE: Consejo Minero based on information from the Undersecretary of International Economic Relations. Data from 2023.



DIRECT EMPLOYMENT
IN MINING, INDIRECT
EMPLOYMENT
GENERATED IN OTHER
SECTORS AND
PARTICIPATION IN
REGIONAL EMPLOYMENT

- (1) Indirect employment: 2.55 jobs for each direct job.
- (2) Average of the last 10 rolling quarters until the October-December quarter of 2024.

SOURCE: Consejo Minero based on the National Employment Survey of INE, 2025.



Indirect Employment (1)

Direct Employment (own workers + contractors)

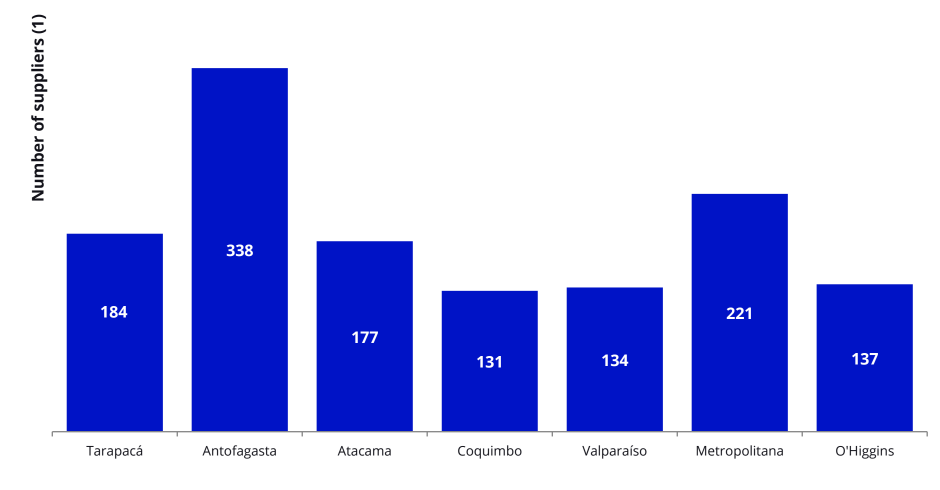
→ Share of direct and indirect mining employment in the region's total employment



# TECHNOLOGY-BASED AND INNOVATION ORIENTED MINING SUPPLIERS OPERATING IN THE NORTHCENTRAL REGION OF THE COUNTRY

(1) These figures come from a sample of 360 supplier companies that at the date of the study represented 11.3% of the total estimated in the country (3,184 suppliers).





## COMPETITIVENESS INDICATORS

**UPDATED MINING FIGURES** 



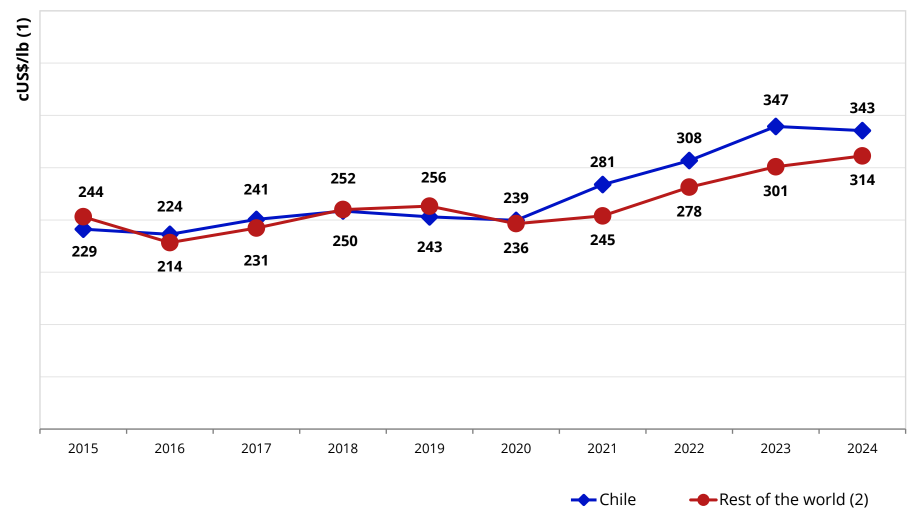




### COPPER MINING PRODUCTION COSTS IN CHILE AND THE WORLD

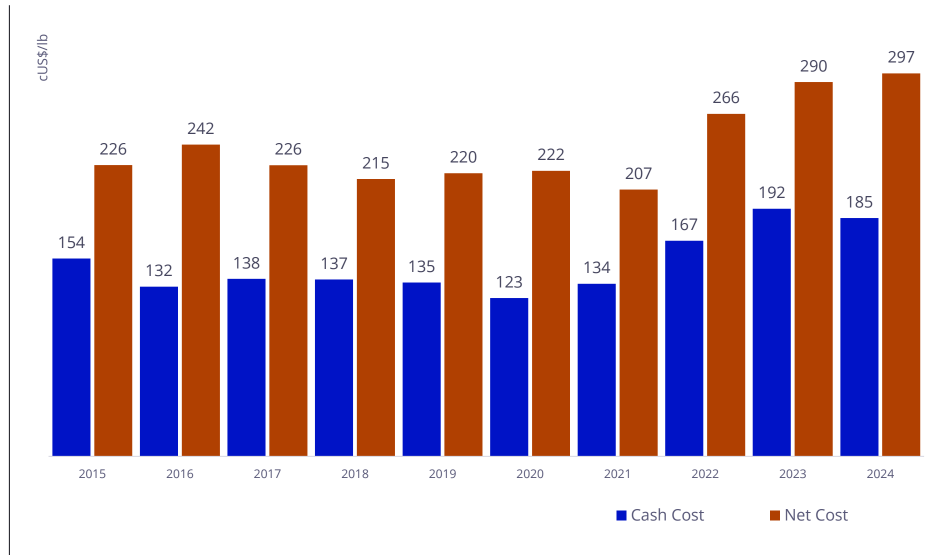
- (1) Unit operating costs and expenses per copper production. Information adjusted for provisions and impairments.
- (2) International benchmark consists of companies whose copper production does not originate more than one-third from Chile.

**SOURCE:** Consejo Minero based on Plusmining.





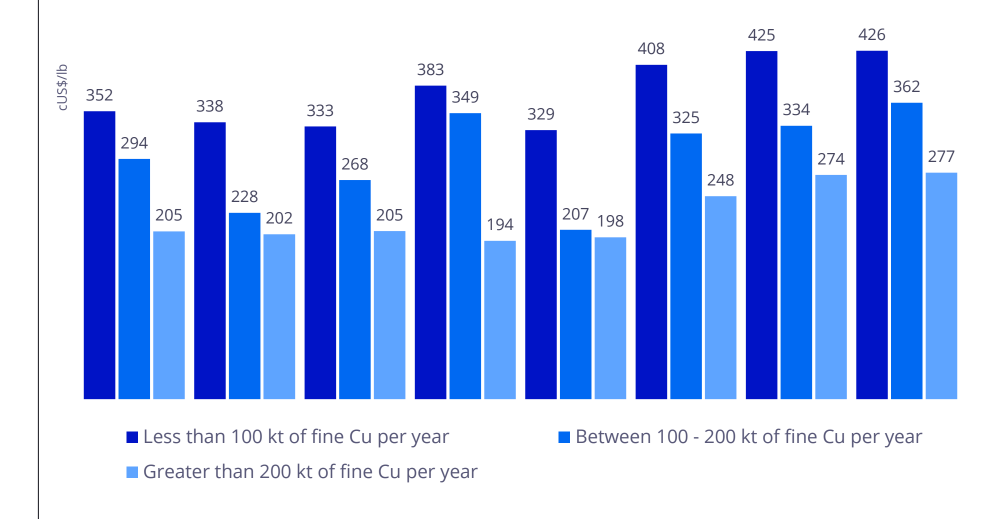
#### CASH COST AND NET COST IN COPPER MINING IN CHILE



SOURCE: Cochilco's Observatorio de costos, 2025.



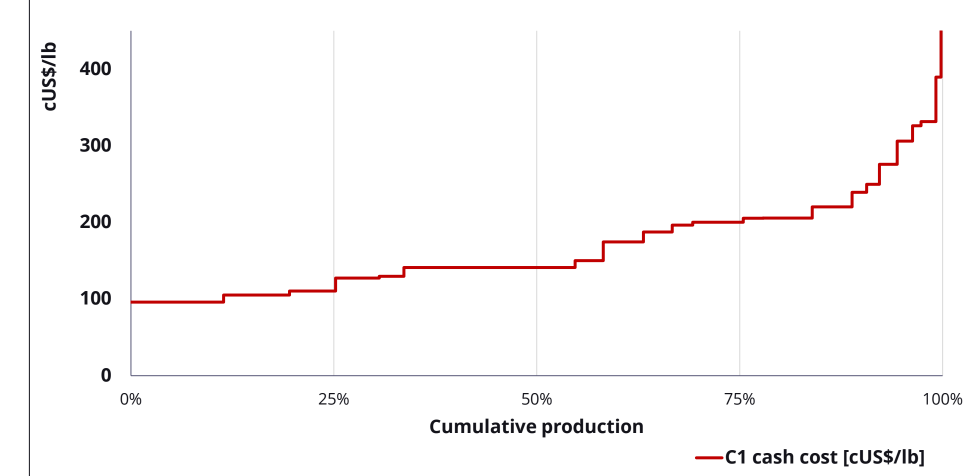
### NET COST BY SCALE OF THE COPPER MINESITES IN CHILE



SOURCE: Cochilco's Observatorio de costos, 2025.



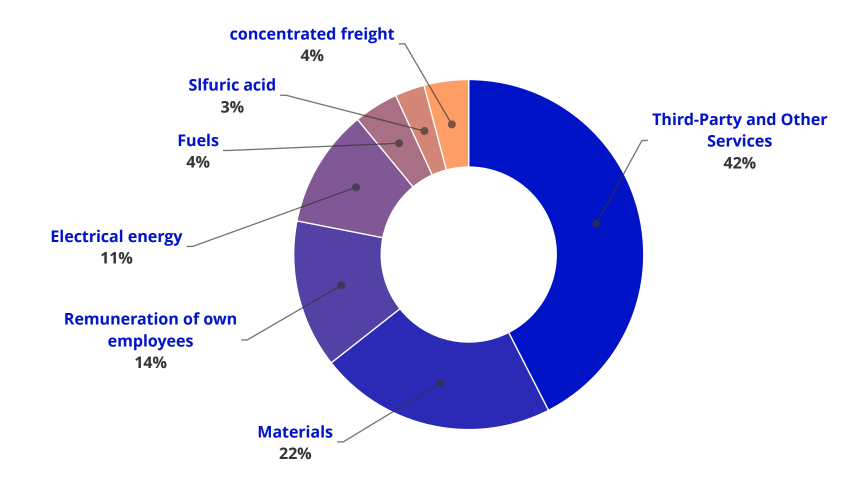
REPRESENTATION OF THE SHORT-TERM SUPPLY CURVES OF THE CHILEAN COPPER INDUSTRY



SOURCE: Consejo Minero based on Cochilco, 2022.



### OPERATIING EXPENSES COMPONENTS IN COPPER MINING



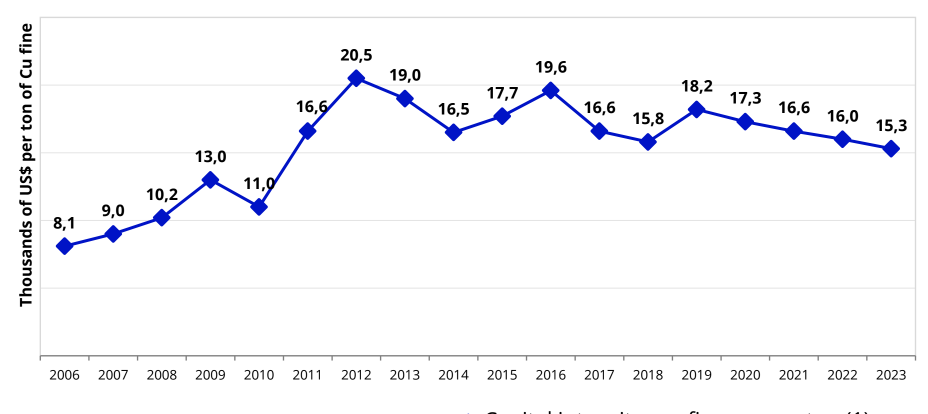
SOURCE: Consejo Minero based on Cochilco. 2020 data.



#### **INVESTMENT COST**

#### PER UNIT OF COPPER PRODUCTION

 Aggregate investment of the current project portfolio of each year divided by the annual production capacity of said portfolio.



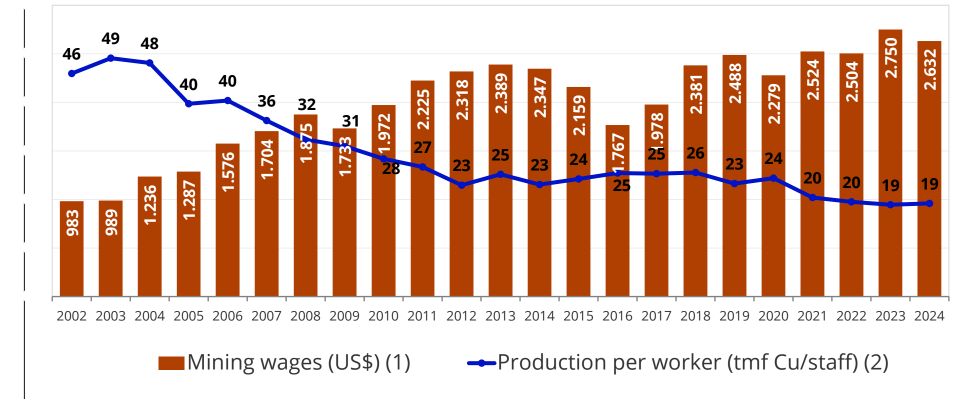
Capital intensity per fine copper ton (1)

SOURCE: Consejo Minero based on Cochilco, 2024.



### MINING WAGES AND COPPER PRODUCTION PER WORKER

- (1) Average monthly taxable income.
- (2) Staffing of workers of mining companies and contractors.



SOURCE: Consejo Minero based on information from Cochilco and the Superintendence of Pensions, 2025.



### **TOTAL FACTOR PRODUCTIVITY** IN COPPER MINING

(1) Total Factor Productivity (TFP) measures changes in output that are not explained by workforce allocation, capital, or declining ore grades, among other factors.

100,0 101,0 89,2 83,7 83,1 77,6 75,3 <sup>76,3</sup> 76,2 74,3 74,9 74,9 73,8 **7**3,6 2005 2016 2017 2018 2019 2020 2004 2006 2014 2015 2021

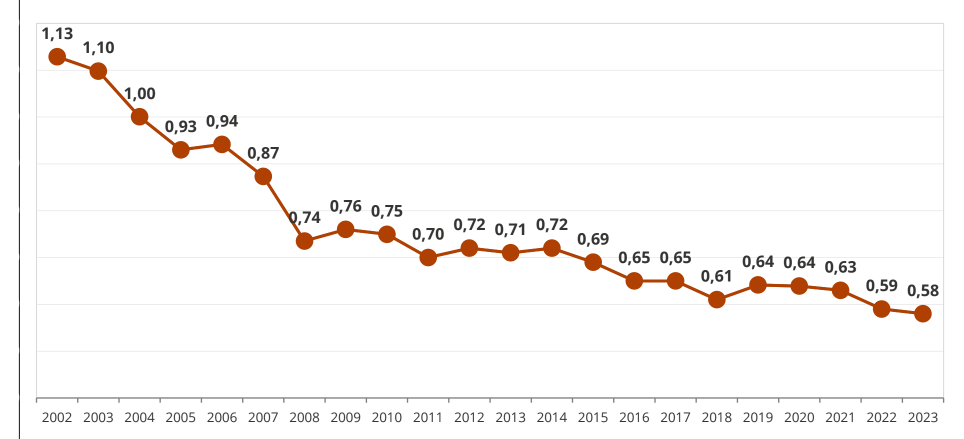
Total factor productivity index (TFP) (1)

SOURCE: Consejo Minero based on Cochilco, 2023.



#### MINERAL GRADE IN COPPER MINING

 Calculated as weighted averages per ore treatment in concentration and leach lines.



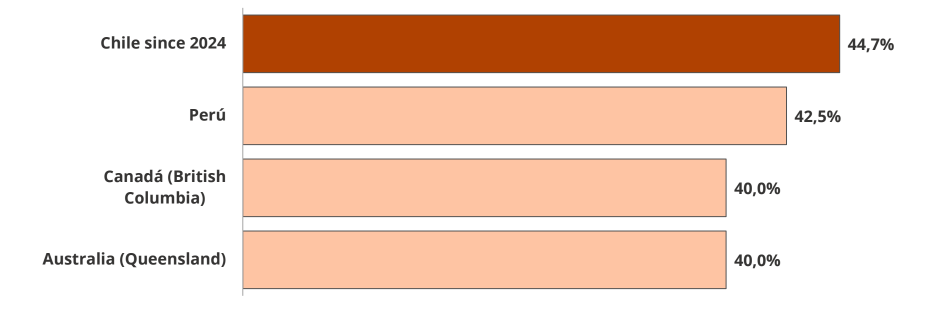
SOURCE: Consejo Minero based on Cochilco, 2024.

→ Copper Industry Copper Grade (1)



#### **EFECTIVE TAX BURDEN**

income taxes and royalty divided by profit before taxes. It was calculated based on the 2019-2021 results of large-scale mining companies operating in Chile, with prices and other adjustments that represent long-term conditions. The tax burden of the other countries was obtained by applying the respective tax rules to the results of companies operating in Chile.



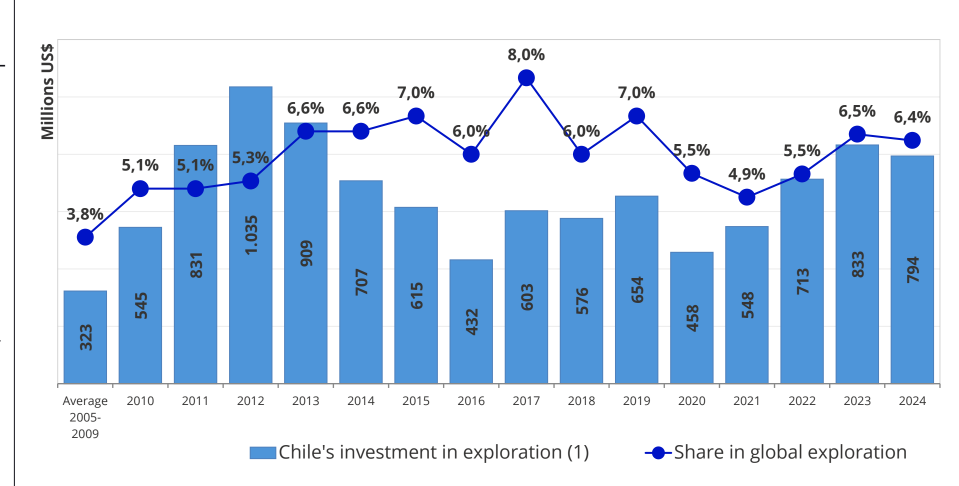
SOURCE: Consejo Minero based on Deloitte, 2023.



#### INVESTMENT IN NON-FERROUS EXPLORATION IN CHILE AND PARTICIPATION IN GLOBAL NON-FERROUS EXPLORATION

(1) Based on the annual nonferrous exploration budget. Includes gold, copper, zinc, lead, nickel, silver, platinum group, LITHIUM, cobalt, uranium, diamonds, and other minor metals

SOURCE: Consejo Minero based on Cochilco, 2024.



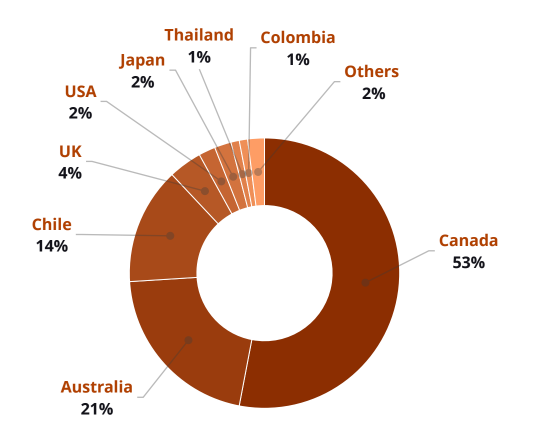


### CHARACTERIZATION OF THE **EXPLORATION** IN CHILE

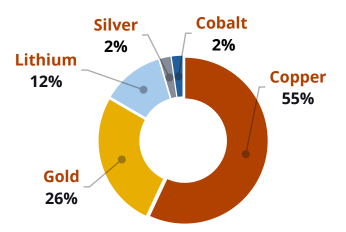
(1) Basic stage identifies the drilling targets; Follow-up stage identifies major ore bodies and minerals; Advanced stage works with the information from the previous stages in order to delineate resources and define the deposit with economic value.

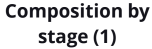
SOURCE: Consejo Minero based on information from the Registry of Exploration Companies, Cochilco, 2024.

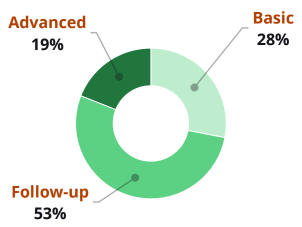
#### Country of origin of the exploration companies Total 223 projects



#### Composition by target mineral

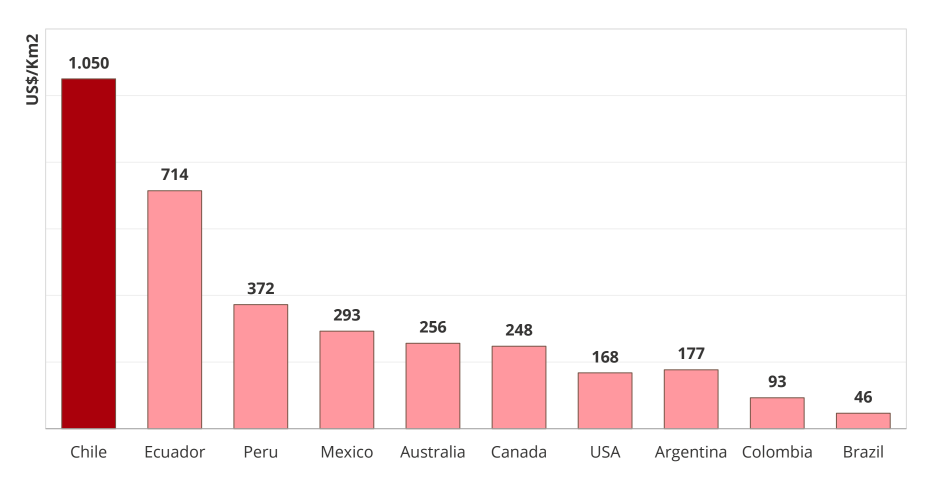








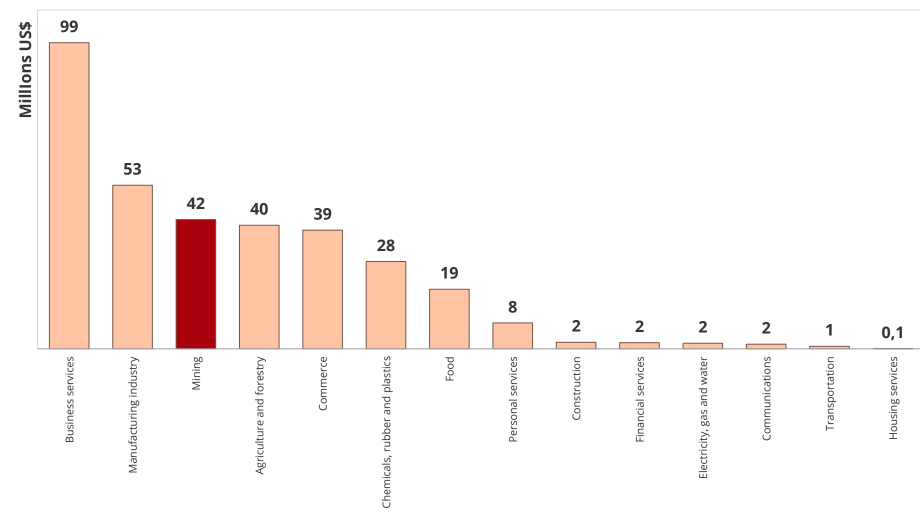
### **EXPLORATION BUDGET** BY SURFACE AREA



SOURCE: Consejo Minero based on Cochilco, 2024.



#### **R&D EXPENDITURE** BY ECONOMIC ACTIVITY



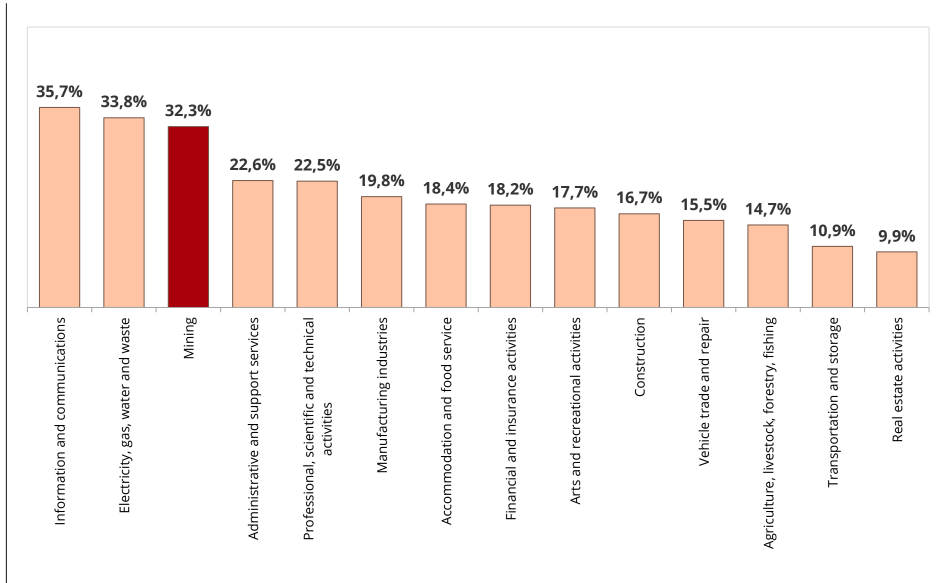
SOURCE: Consejo Minero based on information from the Ministry of Economy, 2017.



#### **INNOVATION RATE BY** ECONOMIC SECTOR (1)

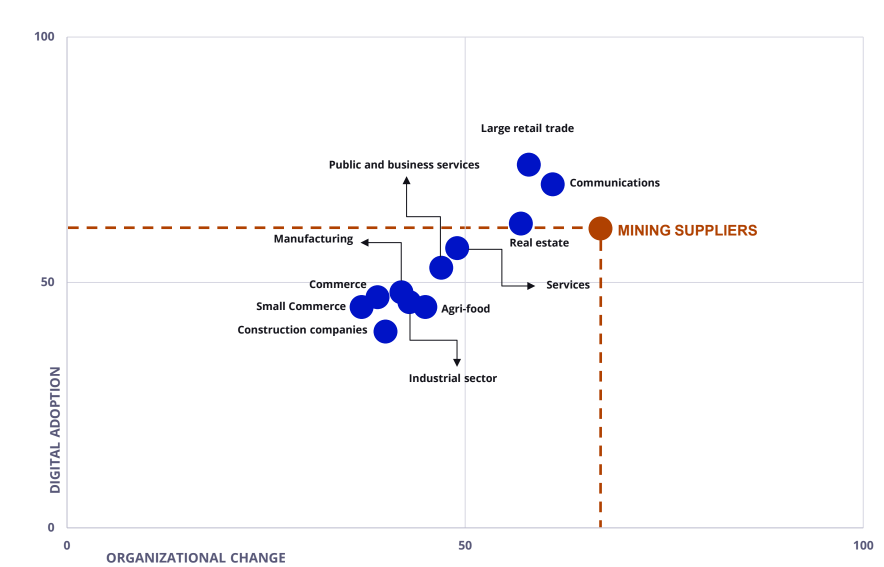
(1) The innovation rate is the percentage of companies that made some type of innovation in Products, Processes, Organizational, or Marketing.

SOURCE: Consejo Minero based on the National Innovation Survey 2019-2020.





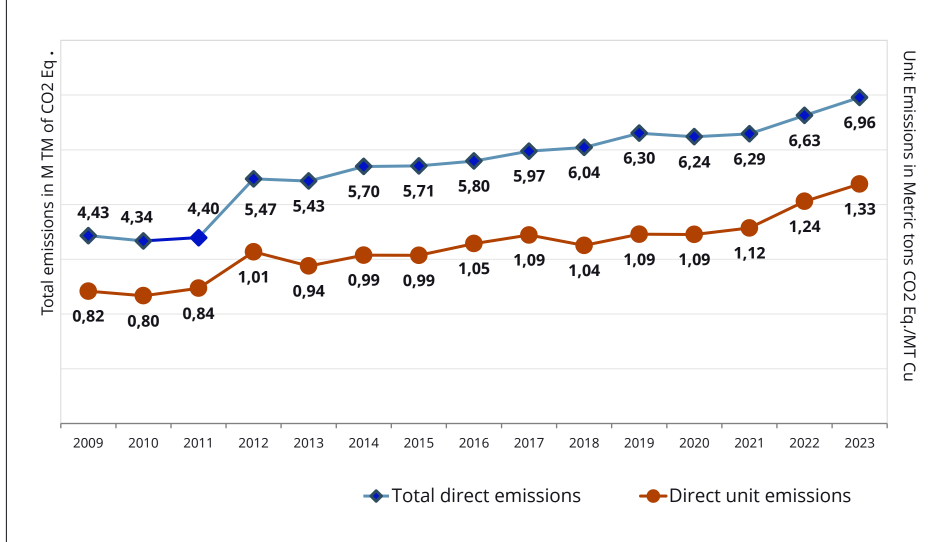
#### **DIGITAL READINESS**OF MINING SUPPLIERS



SOURCE: Digital Transformation Index of Mining Supplier Companies, Alta Ley, 2022.



### **GREENHOUSE GAS EMISSIONS** IN COPPER MINING



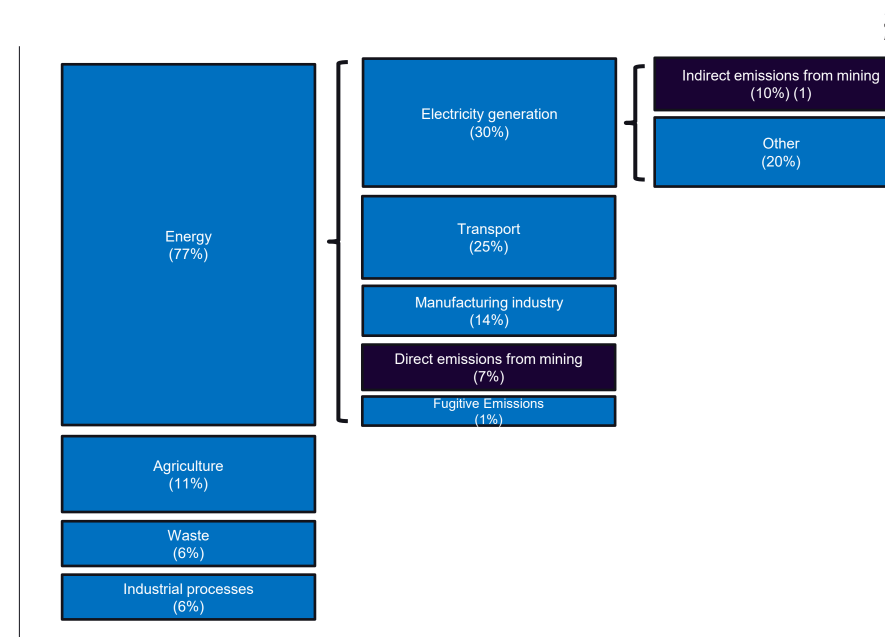
SOURCE: Consejo Minero based on Cochilco, 2024.



## SECTORIAL CONTRIBUTION TO THE COUNTRY'S GREENHOUSE GAS EMISSIONS

(1) These indirect emissions consider the emission factor of the grid and not the individual factors of the mining companies derived from their purchase power agreements.

SOURCE: Chile's Long-Term Climate Strategy, 2021.



## STRATEGIC SUPPLIES: ENERGY AND WATER

UPDATED MINING FIGURES





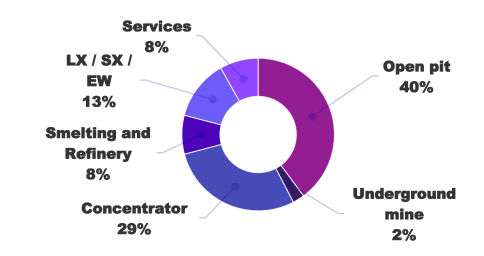


**Fuels** 

20%

CHARACTERIZATION OF ENERGY CONSUMPTION IN COPPER MINING

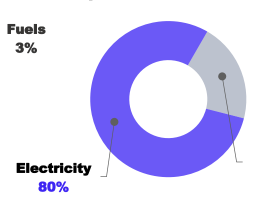
Energy consumption, by process Total 185,796 terajoules







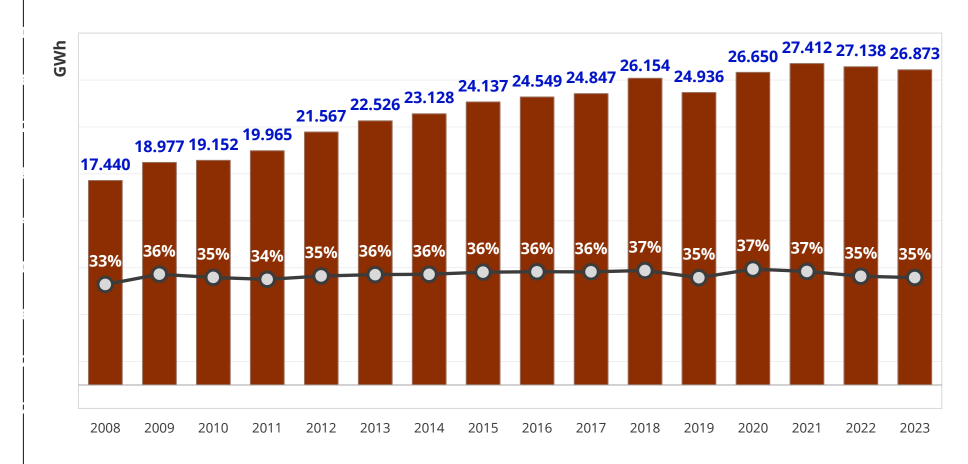
#### Concentrator energy Energy consumption consumption composition Composition Composition LX /SX /EW



SOURCE: Consejo Minero based on information from Cochilco, 2022.



**ELECTRICITY CONSUMPTION** IN **COPPER MINING** AND
SHARE IN COUNTRY
CONSUMPTION



SOURCE: Consejo Minero based on Cochilco and the National Electric Coordinator (CEN), 2024.

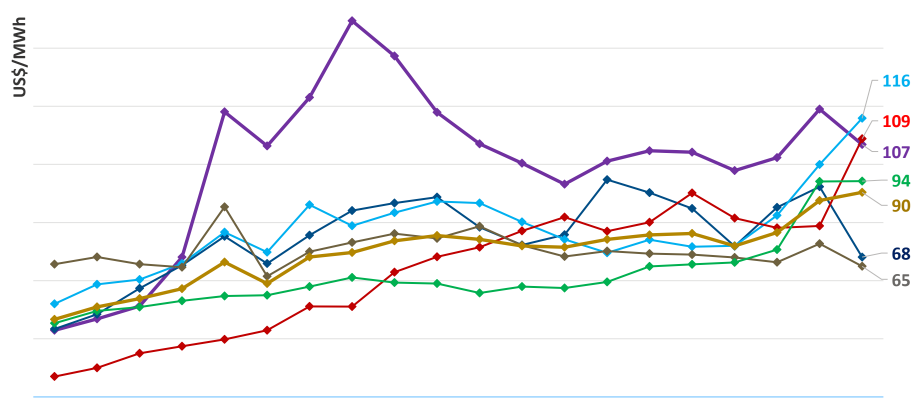
■GWh **-**Copper mining share



#### **COST OF ELECTRICITY**

FOR MINING COMPANIES IN COPPER-PRODUCING COUNTRIES

(1) Simple average.



2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023

→ Chile → Australia → China → DRC → Peru → United States → Country average excluding Chile (1)

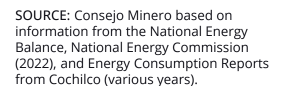
SOURCE: Consejo Minero based on information from Wood Mackenzie, 2024.

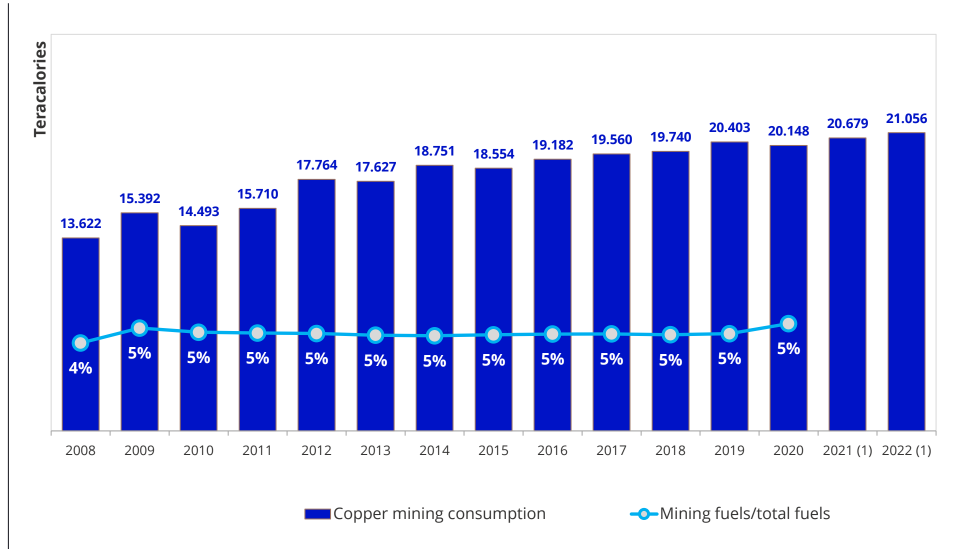
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## FOSSIL FUEL CONSUMPTION BY COPPER MINING AND SHARE IN COUNTRY CONSUMPTION

(1) No national data available for 2021 and 2022.

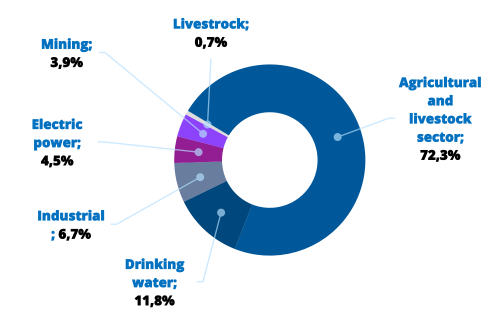




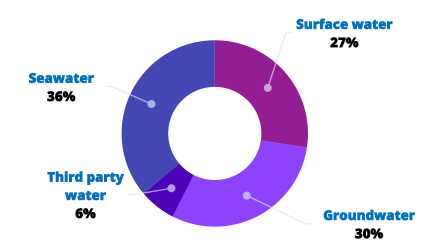


## WATER WITHDRAWALS BY ECONOMIC SECTOR AND BY SOURCE IN MINING

#### Water consumption by economic sector in the country (a)



#### Large-scale mining water extractions by source (b)

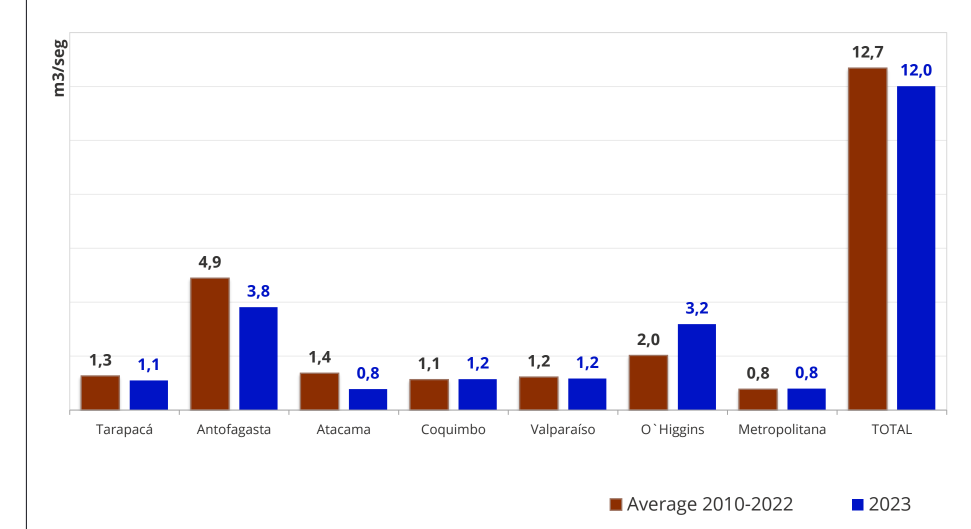


#### SOURCE:

(a) Consejo Minero based on DGA, 2017.(b) Consejo Minero based on Cochilco. 2024.



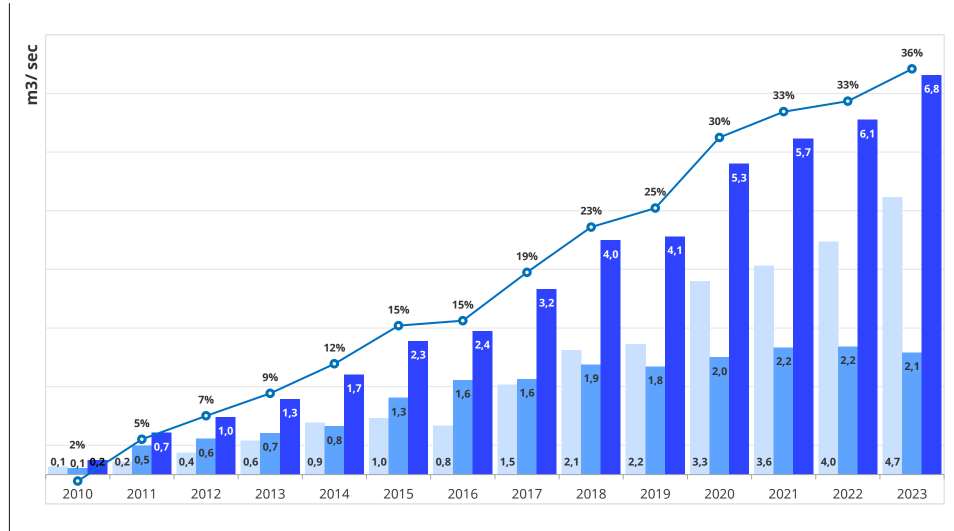
### WATER WITHDRAWALS FROM INLAND SOURCES IN COPPER MINING



SOURCE: Consejo Minero based on Cochilco, 2024.



#### USE OF SEAWATER IN COPPER MINING

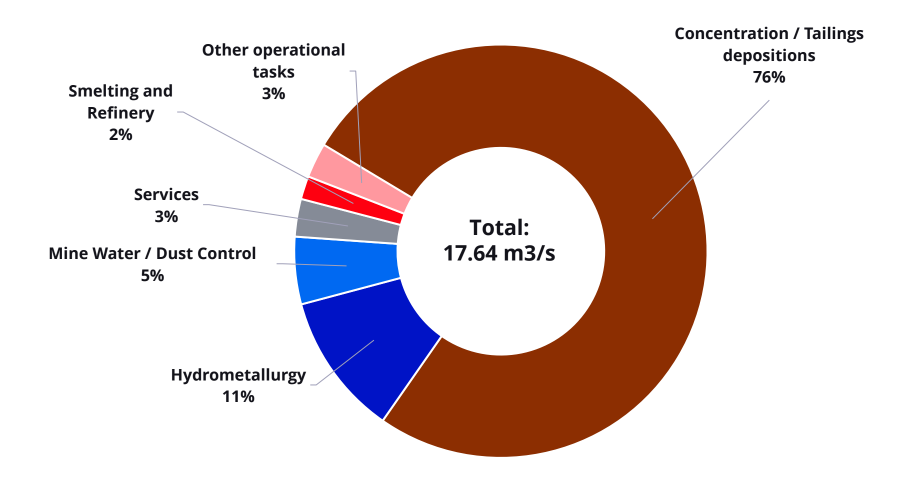


Desalinated seawater Non-desalinated seawater Total seawater -- Share of total seawater in water withdrawals

SOURCE: Consejo Minero based on Cochilco, 2024.



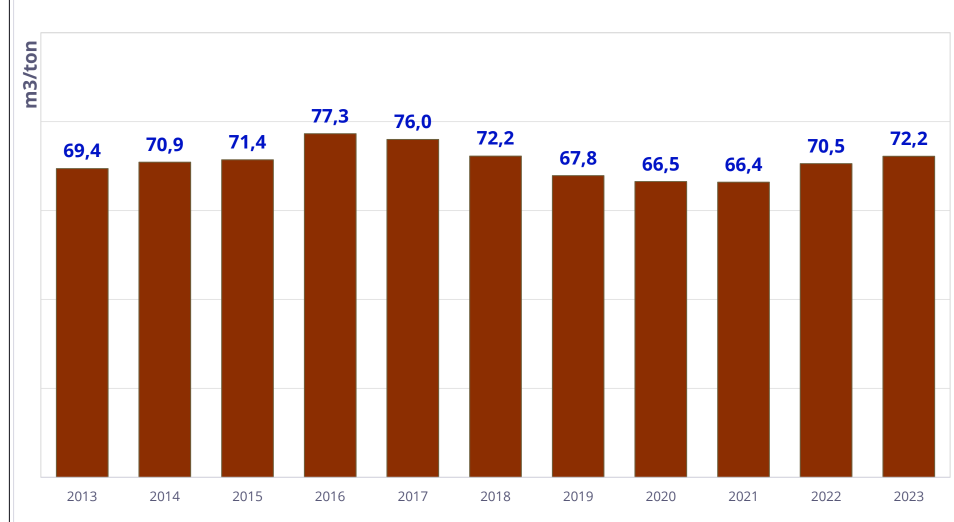
OPERATIONAL
WATER
CONSUMPTION
ACCORDING TO
PROCESS IN COPPER
MINING



SOURCE: Consejo Minero based on Cochilco, 2024.



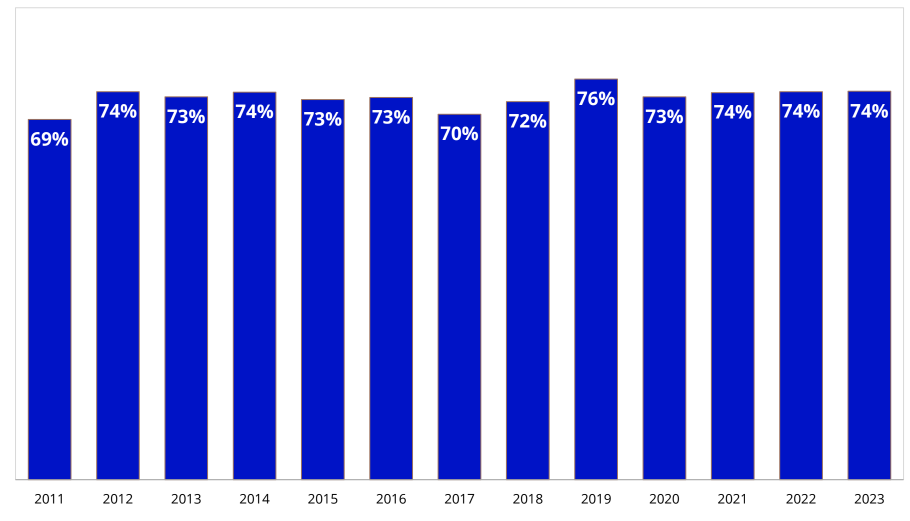
INLAND WATER
CONSUMPTION PER
TON OF FINE COPPER
PRODUCED



SOURCE: Consejo Minero based on Cochilco 2023.



# RATE OF WATER REUSE, RECYCLING AND/OR RECIRCULATION IN COPPER MINING



SOURCE: Consejo Minero based on Cochilco, 2024.

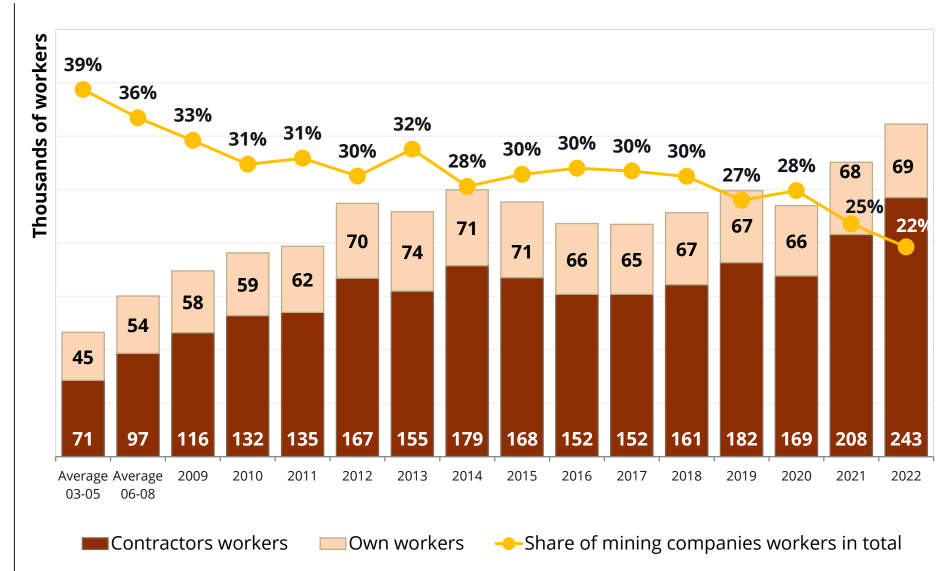
### HUMAN CAPITAL

**UPDATED MINING FIGURES** 





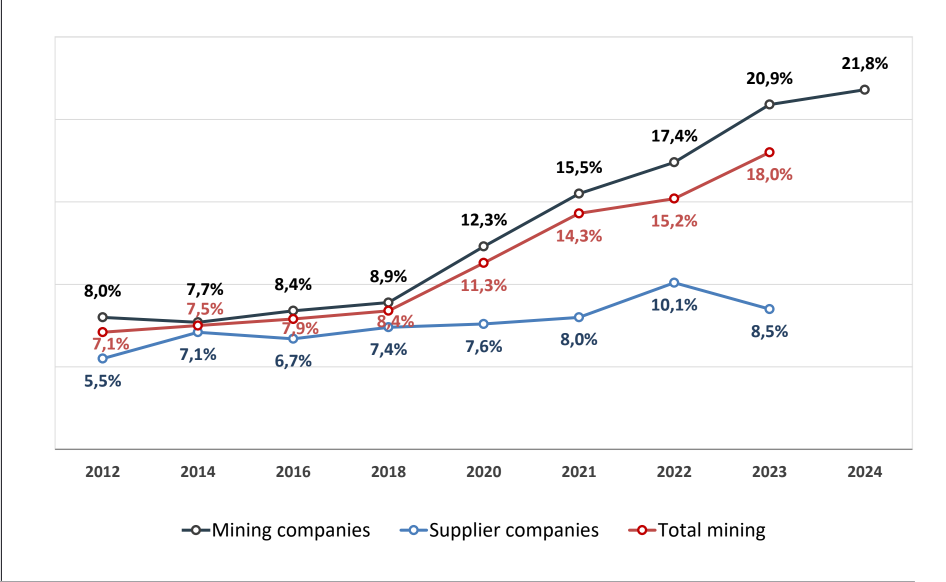
#### COMPOSITION OF DIRECT EMPLOYMENT IN MINING BY TYPE OF COMPANY



SOURCE: Consejo Minero based on Cochilco, 2023.



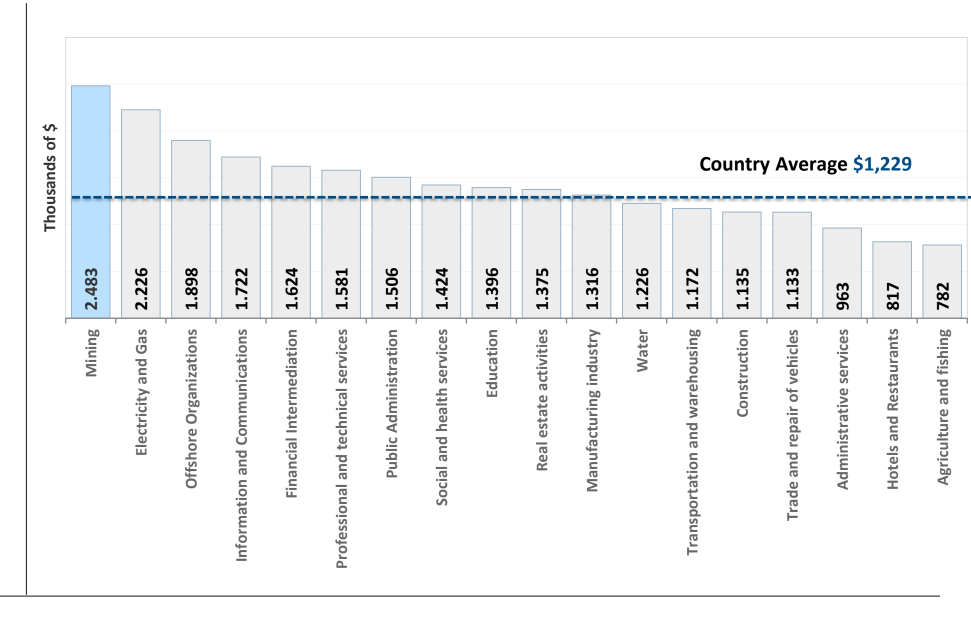
### **PARTICIPATION OF WOMEN** IN MINING



SOURCE: Consejo Minero based on information from the Mining Skills Council, 2024.



## MONTHLY TAXABLE WAGE BY ECONOMIC ACTIVITY



SOURCE: Consejo Minero based on information from the Superintendence of Pensions. 2024 Data.

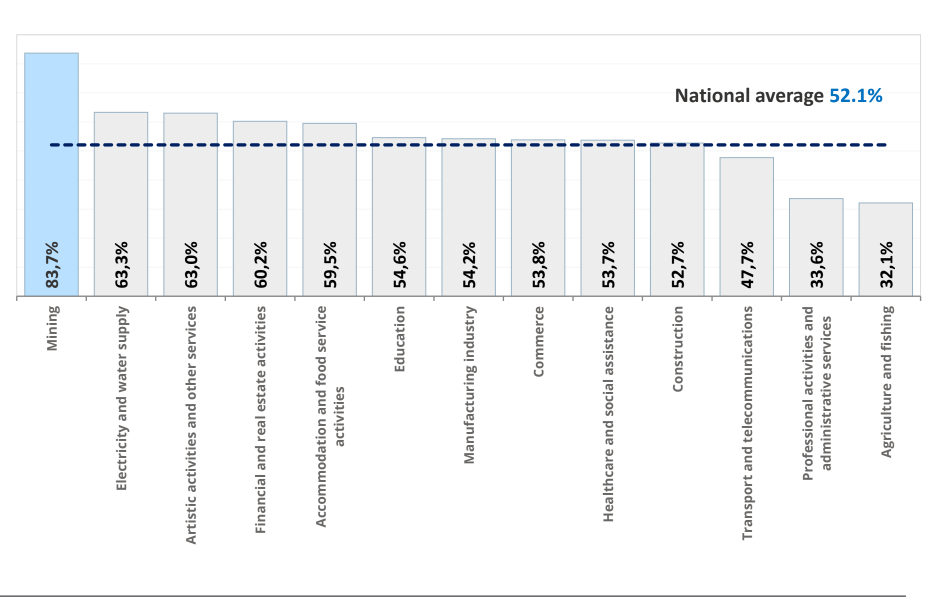


#### **UNIONIZATION RATE**

BY ECONOMIC ACTIVITY (1)

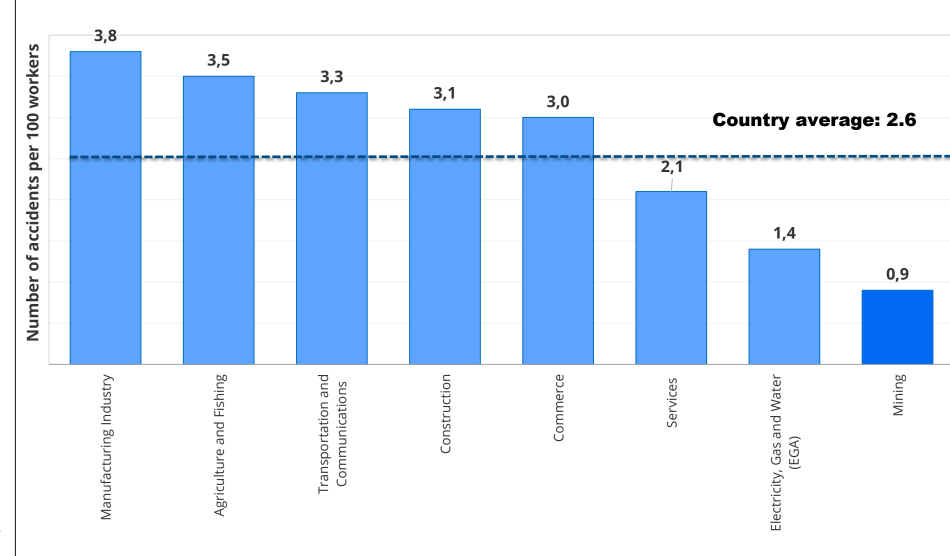
 The unionization rate is calculated on companies with a union.

SOURCE: Consejo Minero based on the Labor Survey (ENCLA) by INE and the Labor Directorate (2023).





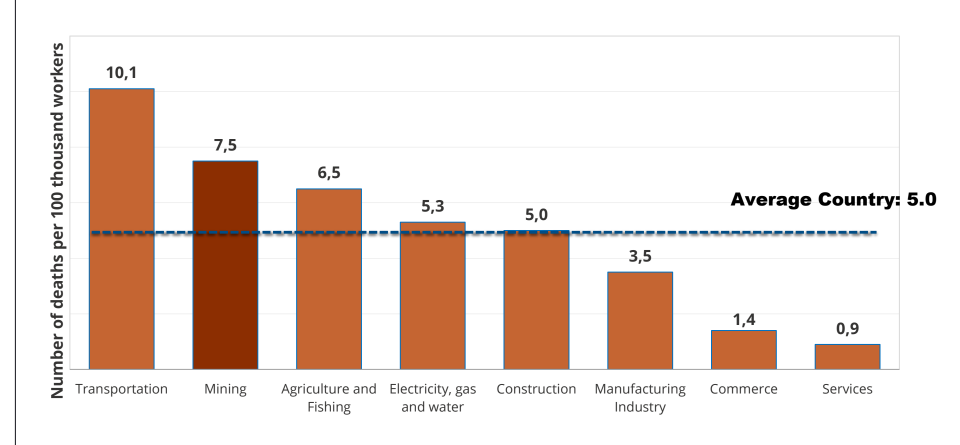
### **ACCIDENT RATE** BY ECONOMIC ACTIVITY



SOURCE: Consejo Minero based on information from the Superintendence of Social Security (SUSESO), 2024.



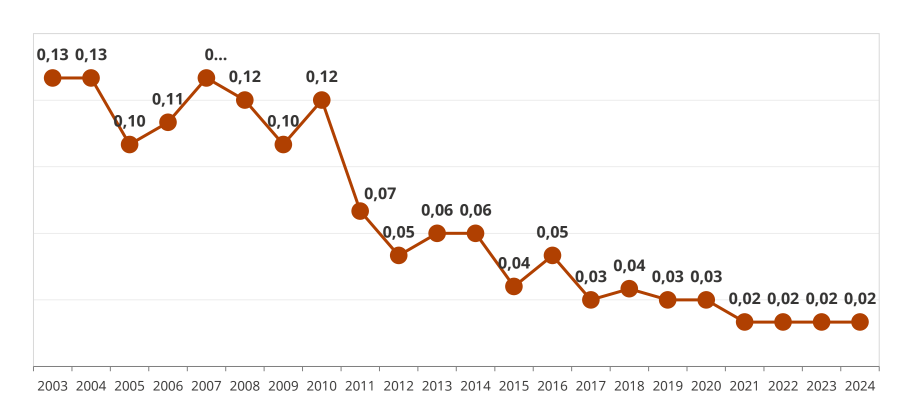
### **MORTALITY RATE** BY ECONOMIC ACTIVITY



SOURCE: Consejo Minero based on information from the Superintendence of Social Security (SUSESO), 2024.



### **FATALITY RATE** IN MINING



SOURCE: Consejo Minero based on Sernageomin, 2025.

Number fatalities per million hours worked



### CONSEJO MINERO

























lundin mining







