



Iron Ore Business (Canada)

### Iron Ore Company of Canada (IOC)

**One of North America's Leading Producers of High-grade Iron Ore**

Iron Ore Company of Canada (IOC) is one of the North America's leading producers of iron ore. IOC has owned and operated its mine, processing plant, pellet plant, railway and port in its current mining location since 1962. It has large reserves of high-grade ore and produces approx. 20 million tons of pellets and concentrates per year.

Turnagain  
Nickel Project (Canada)

PAK Lithium  
Lithium Project (Canada)

Elemental USA  
PGM Recycle Business (USA)



Copper Business (Peru)

### Anglo American Quellaveco

**Highly Cost-competitive Copper Mine**

Quellaveco is a large-scale copper mine located in the southern part of the Peru. Construction of the project was completed in July 2022, and production has already started. It produces approx. 300 kilotons per year (CuEq).



Copper Business (Chile)

### Anglo American Sur (Los Bronces, etc.)

**A Large-scale Copper Mine with One of the Largest Resources**

Anglo American Sur S.A. holds a significant portfolio of copper assets in the central part of Chile, including Los Bronces mine, El Soldado mine, Chagres smelter and large-scale prospective exploration properties. Its production volume is approx. 200 kilotons per year (CuEq).

Antamina  
Copper Business (Peru)

Marimaca  
Copper Project (Chile)

Los Pelambres Copper Business (Chile)

CAP S.A. Iron Ore/Steel Conglomerate (Chile)



Copper Business (Chile)

### Escondida

**World's Largest Copper Mine**

Escondida is the largest copper mine in the world by production. The first shipment of copper concentrate from Escondida took place in 1990. Following subsequent expansion phases, Escondida produces over 1.0 million tons per year of copper concentrate and copper cathode. The size of Escondida's copper reserve and its cost competitiveness make it one of the world's prime mines.



Iron Ore Business (Chile)

### Compañía Minera del Pacífico (CMP)

**Largest High-grade Iron Ore Producer in Chile**

Compañía Minera del Pacífico S.A. (CMP) is the largest iron ore producer in Chile. CMP has integrated operating sites consisting of 3 mines, 4 beneficiation plants, 1 pellet plant and 3 ports in three districts within two of Chile's regions (III and IV), produces approx. 17 million tons of high-grade pellet feed and pellets per year, and sells them both domestically and internationally.

Arctial  
Low Carbon Aluminium Project (Finland)



Metals Futures Trading Business (UK)

### Triland Metals Ltd.

**Long-standing Dealing Member of the LME (London Metal Exchange)**

Established in 1971, Triland Metals Ltd. offers digital hedging solutions for industrial metals users across the globe, seeking to manage price risk volatility. The company offers its customers a proprietary online trading platform alongside a wide range of related services. Its function and customer base are complementing and adding value to MC's mineral resources trading business.



Mineral Resources Trading Business (Singapore)

### Mitsubishi Corporation RtM International Pte. Ltd. (RtMI)

**Global Mineral Resources Trading**

MC established Mitsubishi Corporation RtM International Pte. Ltd. (RtMI) in April 2013 as a global mineral resources trading hub. Based in Singapore, which is renowned for its extensive network of commodity players and access to international trading talent and market intelligence, RtMI strives to meet diversifying customer needs and capture demand in growing markets, particularly in Asia.

Kalgoorlie Nickel Project -  
Goongarrie Hub  
Nickel Project (Australia)

- Ferrous-Raw-Materials-Division-related/  
Critical-Minerals-Division-related
- ▲ Mineral-Resources-Trading-Division-related



# Mineral Resources Group

The Mineral Resources Group has developed its business model by addressing evolving demands from stakeholders and society, as well as changes in the business environment. Today, we have a portfolio of prime assets—such as steelmaking coal and copper—that offer world-class cost competitiveness and quality.

Metals and minerals like steel and copper remain essential to our world today, even as we face critical challenges such as decarbonization, electrification, and building circular economies. We are committed to meeting these challenges by continuing to supply vital resources to the market through trading, resource investments, and business development.

## Ferrous Raw Materials Div.

■ MDP Dept. ■ Iron Ore Dept.  
Steelmaking coal, iron ore

## Critical Minerals Div.

■ Base Metals Dept. ■ Aluminium Dept. ■ Battery Minerals Dept.  
Copper, aluminium, bauxite, lithium, nickel, etc.

## Mineral Resources Trading Div.

Coal, iron ore, lithium, nickel, chrome, molybdenum, copper concentrate and metal, zinc concentrate and metal, tin metal, primary aluminium, secondary aluminium, aluminium products, bauxite, precious metals, rare earths, etc.



Aurukun  
Bauxite Project  
(Australia)

Steelmaking Coal Business (Australia)

## BMA

### One of the Largest Suppliers of Steelmaking Coal in the World

Mitsubishi Development Pty Ltd (MDP), which develops, produces, and sells various resources in Australia as a platform for MC's metal resources business, engages in the world's largest BMA steelmaking coal business with its partner, BHP Group plc. BMA manages five operating mines that produce high-quality, cost-competitive steel-making coal, and also handles the integrated management of a rail network and port terminal.