

Iron Ore Business (Canada)

IOC (Iron Ore Company of Canada)

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

Iron Ore Company (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 location since 1962. It has large reserves of highgrade ore and produces approximately 20 million tonnes of pellets and concentrates per year.



Metals Futures Trading Business (UK)

Triland Metals Ltd.

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

Established in 1971, Triland Metals 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.



Nickel Business (Canada)

Turnagain

Copper Business (Peru)

Antamina Copper Business (Peru)

Anglo American Quellaveco A World-class New Copper Project

Quellaveco is a large-scale, highly cost-competitive copper mine located in the southern part of the Republic of Peru. Construction of the project was completed in July 2022, and production has started. It is expected to produce approx. 300 kilotonnes per annum (average of the first 10 years of production; CuEq).



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, the nominal production capacity of Escondida is 1.2 million tonnes per annum (CuEq). The size of Escondida's copper reserve and its cost competitiveness make it one of the world's prime mines.



Copper Business (Chile)

Anglo American Sur (Los Bronces, etc.)

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

Anglo American Sur 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. They produce approx. 300 kilotonnes per annum (CuEq).



CMP (Compañía Minera del Pacífico) Iron Ore Business (Chile)

Los Pelambres Copper Business (Chile)

CAP S. A. Iron Ore Business (Chile)

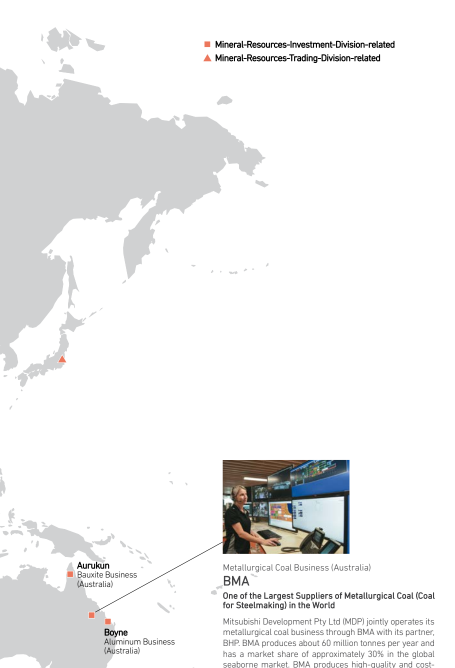


Mineral Resources Trading Business (Singapore)

Mitsubishi Corporation RtM International Pte. Ltd. (RtMI)

Global Mineral Resources Trading

In April 2013, MC established its global mineral resources trading hub, Mitsubishi Corporation RtM International Pte. Ltd. (RtMI) in Singapore—a center of market information and human resources. Together with our trading offices in London, New York, Shanghai, and Tokyo, RtMI develops our trading business on a global scale.



competitive metallurgical coal (coal for steel-making) at its seven operating mines, together with a rail network

and port terminal.



Mineral Resources Group

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

Metals and minerals, including steel and copper, are crucial in our world today even as we are faced with key challenges such as identifying opportunities for decarbonization, electrification, and building circular economies. We will continue to fulfill our mission by sourcing these resources to the market through trading, resource investments and business development.

Mineral Resources Investment Div. Strategic Planning Office
 MDP Dept.
 Iron Ore Dept.
 Base Metals Dept.
 Aluminium Dept.
 Battery Minerals Office
 Metallurgical coal, copper, iron ore, aluminum, nickel, etc.

Mineral Resources Trading Div. ■RtM Office

Coal, iron ore, nickel, chrome, molybdenum, copper/lead/zinc concentrates and metals, tinmetal, primary aluminum and secondary aluminum alloy, aluminum products, bauxite, precious metals, rare earths, etc.