Glencore’s Canadian assets employ more than 8,000 people, including contractors. Our assets include nickel, copper, coal and zinc mining operations and projects; agricultural facilities; and technology and consulting businesses. Our sites span seven provinces and one territory and are significant contributors to the Canadian economy. In 2012, we paid more than $750 million in wages, taxes and royalties and spent $1.6 billion on Canadian goods and suppliers.
**zinc**

**CEZinc Refinery (25%)**
Valleyfield, Québec
Employs: 600

**Brunswick Smelter**
Belledune, New Brunswick
Employs: 400

**Matagami Mine**
Northwestern Québec
Employs: 240

**NorFalco**
Mississauga, Ontario
Employs: 20
Operations: Merchant marketer of sulphuric acid.

**General Smelting**
Lachine, Québec
Employs: 40
Operations: Zinc and lead foundry.

**Hackett River Project**
West Kitikmeot, Nunavut
Employs: 80 (Feb-Oct)
Proposed zinc, lead, copper, silver and gold mine. If approved, production could begin by 2018.

**Errington-Vermillion Project**
Sudbury, Ontario
Two deposits were previously mined in the 1920s and 1950s. Approximately nine million tonnes, polymetallic- zinc, lead, copper, silver, gold. Potential mine rate of 2,900 tonnes per day.

**Kidd Operations**
Timmins, Ontario
Employs: 1,300

**agriculture**

**Viterra**
Regina, Saskatchewan
Strategically located in the heart of the growing region. Sixty-five grain elevators, eight special crop facilities, six port facilities. Storage capacity of 1.47 million tonnes. Port position through six port terminals across Canada.
Horne Smelter
Rouyn-Noranda, Québec
Employs: 700
Operations: Custom copper smelter and sulphuric acid plant. Production began in 1927.

CCR Refinery
Montreal, Québec
Employs: 650
Operations: Copper refinery and precious metals plant. Production began in 1931.

Coal
Chetwynd, British Columbia
Employs: 8
Steel making coal projects. If approved, production to begin in 2016.

Nickel
Sudbury Integrated Nickel Operations
Employs: 1,300

Raglan Mine
Nunavik territory, Northern Québec
Employs: 950

Technology
Vancouver, British Columbia
Employs: 24
Develops, markets and supports technologies for the global mineral processing and metals smelting and refining industries. These technologies include ISASMELT™ smelting processes, IsaMill™ fine grinding technology, Jameson Cell flotation cell, and Albion Process leaching technology.

XPS Consulting & Testwork Services
Sudbury, Ontario
Employs: 56
Internationally recognized metallurgical consulting and test-work business providing specialist services to clients inside and outside of the GlencoreXstrata group. Provides high quality mineral processing, mineralogy and smelting test-work, modeling and development along with best practices in process control, and materials engineering support.
How we create value

Creating value
Our combination of extensive industrial production facilities and activities, in conjunction with global marketing and distribution capabilities, is focused on delivering superior growth and value creation for the benefit of all our stakeholders.

Meeting global demand
We seek to ensure a consistent and competitive supply of essential commodities to industry worldwide. Our commodities play an integral role in the production of essential day-to-day products for developed and developing countries.

Sustainability as standard
We believe that our long-term success requires us to prioritize health and safety and environmental management as well as the welfare of all our workers, contribute to the development and well-being of the communities in which we work, and engage in open dialogue with our stakeholders.

High quality as standard
We endeavour to maintain high standards of service, business conduct and product quality every day. We understand our responsibility to our customers, suppliers and the communities in which we operate; this requires the highest standards of quality and safety throughout our operations.