

2008 Minerals Yearbook

AUSTRALIA

THE MINERAL INDUSTRY OF AUSTRALIA

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Australia was one of the world's leading mineral producing countries and ranked among the top 10 countries in the world in the production of bauxite, coal, cobalt, copper, gem and near-gem diamond, gold, iron ore, lithium, manganese ore, tantalum, and uranium. Since mid-2008, the global financial crisis had sharply weakened world economic activities, and the slowdown had been particularly pronounced in the developed countries in the West. Emerging Asian economies were also adversely affected by the sharply weaker demand for exports and tighter credit conditions. After a period of strong expansion, Australia's economic growth decreased by 0.5% in the final quarter of 2008. Overall, Australia's economy grew at a rate of 2.4% during 2008. During the past several years, owing to anticipated higher prices of mineral commodities in the world markets, Australia's mineral commodity output capacities expanded rapidly. As a result of the slowdown in demand for such commodities as iron ore, nickel, and zinc in the world, surplus productive capacity was expected and export earnings for Australia's energy and mineral commodities were expected to decline during the next couple of years (Australian Bureau of Agricultural and Resources Economics, 2009c, p. 13; Reserve Bank of Australia, 2009, p. 31).

Australia's total mineral exploration spending, excluding that of the petroleum sector, was US\$2,000.9 million (A\$2,223 million) in fiscal year 2008-09, which was a decline of 9.7% from that of fiscal year 2007-08 (the Australian fiscal year runs from July 1 to June 30). The decline in exploration spending was the result of decreases in spending for base metals, gold, and uranium. Exploration spending for coal, iron ore, and other commodities, such as manganese, molybdenum, phosphate rock, and tungsten, increased. The Northern Territory was the only Australian State or Territory that recorded an increase in exploration spending. Spending on coal exploration in New South Wales and Queensland increased but spending on other commodities decreased. Western Australia remained the leading destination for exploration spending and accounted for about 56% of the total exploration expenditure followed by Queensland, 16%; South Australia, 10%; New South Wales, 8%; and others, 10%. Total Australian petroleum exploration (onshore and offshore) spending was US\$3.4 billion (A\$3.8 billion) in fiscal year 2008-09, which was an increase of 26% from that of fiscal year 2007-08. About 66% of the country's total exploration expenditure was spent on existing deposits and the remaining 34% was spent on new exploration (Australian Bureau of Agricultural and Resource Economics, 2009d; Department of Mines and Petroleum, 2009b, p. 4).

As a result of the spending on exploration, significant mineral resources were discovered. These included the Henry George zinc deposit at Broken Hill in New South Wales, the Hillside copper deposit on the Yorke Peninsula in South Australia, the Prairie Downs zinc deposit at Newman in Western Australia, the Reedy Creek gold deposit near Melbourne in Victoria, the Bungalow mangnetite deposit near Cowell in South Australia, and the Brockman iron project in the Pilbara region of Western Australia (Australian Bureau of Agricultural and Resource Economics, 2009a).

Minerals in the National Economy

Australia's mining sector contributed more than \$105 billion to the country's gross domestic product (GDP), or 7.7% of the GDP during fiscal year 2007-08. In 2008, the mining sector employed 173,900 people who worked directly in mining and an additional 200,000 who were involved in supporting the mining activities. Expectations of sustained levels of global demand for minerals led to increased production of minerals and metals in Australia, and the mineral industry was expected to continue to be a major contributor to the Australian economy in the next several years (Australian Bureau of Statistics, 2009b).

Government Policies and Programs

The powers of Australia's Commonwealth Government are defined in the Australian Constitution; powers not defined in the Constitution belong to the States and Territories. All powers that relate to mineral resources and their production belong to the States and Territories. Except for the Australian Capital Territory (that is, the capital city Canberra and its environs), all Australian States and Territories have identified mineral resources and established mineral industries. The Australian Government sets a company tax rate of 30% on profit and a 10% tax on goods and services. Royalties for metals are levied as a percentage of the sale value—concentrates, 5%; uranium, 5%; and pure metals, 2.5%. The royalty paid by a company is allowed to be deducted from reported income for income tax purposes. The amount of royalty paid can be reduced by deducting the costs incurred in the transportation of the mineral ore concentrate or metal (Department of Mines and Petroleum, 2009a).

In 2008, owing to the global financial crisis, Australia's manufacturing activity declined for 6 consecutive months as companies reduced production. The Federal Government announced that it would fund a A\$42 billion nation-building and jobs plan in 2009 to strengthen employment and economic growth in the country. The Reserve Bank of Australia lowered the official interest rate to 3.25% in early 2009, which was a 400 percentage point reduction since September 2008. The Western Australian government announced an A\$80 million exploration incentive package to encourage exploration in underexplored Greenfield regions of the State (Department of Mines and Petroleum, 2009b, p. 5).

The Australian Government permits uranium mining, provided that all the relevant environmental safeguards and health requirements are met. Regulation of Australia's uranium mines is mainly a State and Territorial government responsibility. Uranium mining had been permitted only in the Northern Territory and South Australia but in 2008, the Western Australia government lifted an 8-year ban on uranium mining (Australian, The, 2008).

Production

Australia continued to be one of the world's leading producers of such commodities as bauxite, coal, cobalt, copper, gem and near-gem diamond, gold, iron ore, lithium, manganese ore, tantalum, and uranium. The country's refined metal production capacity was moderate compared with that of China and Japan in the Asia and the Pacific region. Because of its large mineral resources, Australia was virtually self-sufficient in most mineral commodities. Petroleum production, however, met only about 70% of the country's consumption. Australia was one of the leading exporting countries for alumina, coal, iron ore, and uranium in the world. In 2008, production of such commodities as refined copper, iron ore, lead metal, lithium and tantalum increased significantly. An increase of refined copper output was a result of the startup of the Lady Annie solvent extraction and electrowinning operation and increased output from the Townsville refinery and the Olympic Dam operation. The commissioning of the BHP Billiton Ltd., Fortescue Metals Group Ltd., and Rio Tinto Ltd.'s iron ore operations contributed to an increase in iron ore production. The increase in lead production was from the Mount Isa smelter. Production of chromate, diamond, mined gold, nickel metal, ilmenite, magnesite, and mined and refined tin decreased significantly. The rebuilding of the Kalgoorlie nickel smelter and the reduced availability of gas associated with the Varanus Island gas explosion caused the decrease of intermediate nickel output. The decrease in mined tin and tin metal production was caused by the shutdown of the Collingwood tin mine and smelter (table 1).

Structure of the Mineral Industry

The Australian mineral industry is characterized by free enterprise in which private companies are involved in exploration, mine development, mineral production, mineral processing, and marketing. A number of Australian mineral companies were affiliates or subsidiaries of European and U.S. companies, which controlled a large part of the mining, smelting, and refining sectors and a significant portion of the mineral fuels sector (table 2).

Ownership of the mineral rights in Australia generally are vested in the government of the relevant State or Territory or the Commonwealth Government for Federal lands and waters, regardless of ownership or tenure of the surface area. Mineral ownership is divided between State ownership in the State onshore areas and Commonwealth ownership in the Territories and in offshore areas beyond Australia's 4.8-kilometer (km) territorial limit. Each State and Territory government administers the mineral industries within its own borders, which includes registering land titles; issuing exploration and development permits; conducting inspections and assuring compliance with health, safety, and environmental regulations; and levying royalties and taxes. Because the Commonwealth may restrict mineral exports for the good of the country, however, it effectively has control over most mineral production.

Mineral Trade

Australia continued to rely heavily on exports of the majority of its mineral production to sustain the country's mineral industry development. In 2008, the value of Australia's total foreign trade was \$408.4 billion (A\$453.8 billion), of which the value of exports was \$202.2 billion (A\$224.7 billion) and the value of imports was \$206.2 billion (A\$229.1 billion). Mineral and metal exports accounted for about 60.0% of the total value of exports. Export volumes that were higher than in 2007 included alumina, thermal coal, and iron ore. The value of coal exports accounted for 31% of the total mineral and metal value followed by iron ore, 20%; gold, 10%; oil, 7%; and liquefied natural gas, 6%. Australia's mineral and metal exports went mostly to Asian countries. Australia remained the world's leading exporter of alumina, coal, diamond (gem, near-gem, and natural industrial), ilmenite, iron ore, mined lead, rutile, and zircon. Crude petroleum and its refined products remained Australia's leading imported mineral and fuel commodity, followed by gold, iron and steel, potassium fertilizer, and silver (Australian Bureau of Statistics, 2009a).

Commodity Review

Metals

Aluminum.—Australia was the leading bauxite producing country in the world. Bauxite came from the Gove Mine in the Northern Territory; the Weipa Mine in the northern part of Queensland; and the Huntly, the Willowdale, and the Worsley Mines in Western Australia. Australia was also the leading alumina producing country in the world. All Australia's alumina refineries were located in close proximity to their bauxite mines and shipping facilities. Western Australia accounted for 63% of the country's alumina output. China remained the leading destination for exported Australian alumina, which accounted for about 21% of the total exported volume followed by Bahrain, South Africa, and the United Arab Emirates, 14% each; Mozambique, 10%; and other countries, less than 10% each. Aluminum refineries in Western Australia produced about two-thirds of the country's total output. The consumption of domestic aluminum smelters was less than 20% of the country's total alumina output, and the remainder was exported. In 2008, Australia exported 1.68 million metric tons (Mt) of aluminum. Japan was the leading destination of Australian aluminum exports and accounted for 38% of the total, followed by the Republic of Korea, 14%; Thailand, 13%; Taiwan, 11%; and Malaysia, 7%; the remainder went to other countries in the world (Australian Bureau of Agricultural and Resource Economics, 2009e, p. 16).

Owing to increasing demand for alumina in recent years, Australian producers planned to expand their bauxite mines' and refineries' output capacity. Bauxite Resources Ltd. announced that the company was granted a mining license to develop the bauxite deposit at Bindoon in the

Darling Range, Western Australia. The company was waiting for approval from the Government to develop the bauxite deposit at Avon, which is located south of Bindoon. The Avon and the Bindoon deposits hosted inferred resources of 18.2 Mt of gibbsite ore at average grades of 43.1% aluminum oxide and 3.2% silicon oxide. The company planned to start open pit mine construction in mid-2009 and to complete the construction in mid-2010. The initial production rate was designed to be 1 million metric tons per year (Mt/yr), which would be increased to 3 Mt/yr in later years. The Australian Government approved China's Shandong Provincial Bureau of Geology and Resources' acquisition of a 15% share of Bauxite Resources. Most of the company's bauxite output would be destined for China, mainly Shandong Province. During the past several years, China had expanded its alumina refinery output capacity. Owing to a shortage of bauxite resources within China, the country's demand for bauxite imports increased. Chinese refineries were seeking reliable, long-term bauxite suppliers in politically secure countries. Australia is geographically close to China and is the leading destination for China's mineral investors. Bauxite Resources also signed a memorandum of understanding with China's Yankuang Group Corp. to build jointly an alumina refinery in Western Australia (Bauxite Resources Ltd., 2009, p. 9-20).

Aluminum Corp. of China Ltd. through its subsidiary CHALCO Australia planned to develop the Aurukun bauxite resource project, which is located 10 km northeast of Aurukun and 50 km south of Weipa in the Western Cape Region of Queensland. The company planned to mine 10 Mt/yr of bauxite ore and to produce 6.5 Mt/yr of beneficiated ore with an average aluminum oxide content of 65%. The project also included a plan to build a 2.1-Mt/yr-capacity alumina refinery and associated facilities at Abbot Point, which is located northwest of Bowen, Queensland. The beneficiated ore was expected to be transported by an overland conveyor to the port facility, which is located about 1.5 km south of Boyd Point. A feasibility study and an environmental impact study were underway. The decision on whether to proceed with the mine and refinery was expected to be made at the end of 2009; however, CHALCO decided to delay the decision to build the refinery at Abbot Point because of the uncertainty of the alumina market. In 2004, CHALCO was awarded a permit to mine the bauxite deposit at Aurukun on the condition that the company would also build a refinery in the area (CHALCO Australia, 2009).

Owing to the decline of external demand, Rio Tinto Alcan decided to defer some capital expenditures in 2009; however, the company continued to commit capital to certain high-priority projects. The company planned to invest \$30 million in a feasibility study to develop a new bauxite operation to the south of the existing Weipa bauxite mine and port. If approved, Weipa's total bauxite production capacity would increase to 35 Mt/yr from 21 Mt/yr in 2008. The construction of the mine would take 3 years to complete. The expansion of the Yarwun alumina refinery was underway in 2008, and the cost was estimated to be about \$1.8 billion. The production capacity would increase to 3.4 Mt/yr in 2011. The equipment at the new Yarwun plant was designed to reduce the refinery's greenhouse gas emissions. Flue gas desulfurization equipment would be

installed at the coal-fired boiler to reduce the site's total sulfur dioxide emissions. Carbon dioxide emissions per metric ton of alumina would be reduced by 35% (Rio Tinto plc, 2009a, p. 40).

In 2008, the board of directors of BHP Billiton approved a proposal to expand the Worsley alumina refinery to 4.6 Mt/yr from 3.5 Mt/yr. The expansion project would include the expansion of the bauxite mining operation at Boddington and the upgrade of the port facility. The project was budgeted at \$1.9 billion and was scheduled to be completed in the first half of 2011 (BHP Billiton Ltd., 2009a, p. 27).

Cape Alumina Ltd. held 100% interest in 2,400 square kilometers (km²) of leased land outside of Rio Tinto Alcan's Weipa deposit. The company had invested more than \$8 million to explore the leased area and discovered 130 Mt of bauxite resources at an average washed grade of 53.1% Al₂O₂ and 12.4% SiO, at Pisolite Hills, which is located 50 km northeast of Weipa on the western part of Cape York Peninsula. The company completed a feasibility study and prepared a bankable feasibility study and an environmental impact statement for the Pisolite Hills project. The project would involve the development of a greenfield bauxite mine that would produce between 8 and 12 Mt/yr of run-of-mine bauxite ore. The mined ore would be crushed and washed. As a result of beneficiation, about 7 Mt/yr of washed bauxite would be exported. The bankable feasibility study was planned to be completed in 2010, and production was expected to begin in 2013. Major shareholders of the company included Bondline Ltd. of Cyprus, Chiping Xinfa Huayu Alumina Co. Ltd. of China, Metallica Minerals Ltd. of Australia, and Resource Capital Funds of the United States. Xinfa had signed a 5-year, 1-Mt/yr bauxite offtake agreement with Cape Alumina (Cape Alumina Ltd., 2009, p. 10).

Antimony.-In 2007, Straits Resources Ltd. decided to redevelop the historic Hillgrove antimony and gold mine near Armidale in New South Wales. The construction of a demonstration processing plant started in 2007 and was completed in the first half of 2008. The designed output capacity was for 10,000 metric tons per year (t/yr) of antimony, 30 metric tons (t) of tungsten, and 622 kilograms (20,000 troy ounces) of gold. The mine contained recoverable resources of 40,000 t of antimony, 100 t of tungsten, and 6.9 t (222,000 troy ounces) of gold. In 2008, the company produced 222 t of antimony. Production, however, was hampered by a number of technical problems, including process water treatment management and the interface between the leaching and electrowinning sections of the plant. The operation was unable to meet its production target. The company planned to suspend plant operations temporarily to resolve technical issues at the plant. The development of an underground mine and exploration at the mine site area continued during the suspension period (Straits Resources Ltd., 2009, p. 33).

Cobalt and Nickel.—Australia's main nickel ores were primary sulfides of nickel, which occur as lodes within mafic and ultramafic (iron- and magnesium-rich) igneous rocks that have a volcanic and subvolcanic origin. Western Australia's mined nickel output accounted for more than 90% of the country's total output. The top five nickel producers accounted for 80% of the total sales. BHP Billiton's Nickel West was Australia's leading nickel operation. Nickel West included the Leinster and the Mount Keith mines. A number of smaller sulfide nickel operations were operated by Mincor Resources NL and Xstrata Nickel Australia Pty Ltd. (a subsidiary of Xstrata plc). As a result of a rapid decline in world nickel prices during the second half of 2008, a number of Australian nickel producers reduced output or placed their mines on care-and-maintenance status during the fourth quarter. Most cuts in production took place at smaller operations that produced less than 6,000 t/yr of nickel in ore and concentrates. These mines included Fox Resources Ltd.'s Radio Hill Mine; OZ Minerals Ltd.'s Avebury Mine; Palmary Enterprises Ltd.'s Kambalda Mine; and Norilsk Nickel Mining and Metallurgical Co.'s Cawse, Silver Swan, and Waterloo Mines. Australia's mined nickel output was expected to decrease during the next 2 years but to begin to recover slowly starting in 2011. In 2008, Australia exported 209,000 t of nickel in concentrates, intermediate products, or metal (Australian Bureau of Agricultural and Resource Economics, 2009b, p. 193).

Barra Resources Ltd. announced that its joint venture project with Fission Energy Ltd.—the Mount Thirsty cobalt-nickel-manganese deposit-could have the potential to make the company one of the leading cobalt producers in the region. The deposit is located 20 km north-northwest of Norseman in Western Australia. The deposit contains resources of 29 Mt at grades of 0.88% manganese, 0.56% nickel, and 0.14% cobalt in an area 1.3-km long and 800-meters (m) wide. A majority of high-grade oxide ore was located close to the surface within 8 to 19 m. An engineering and metallurgical study found that the acid-leaching recovery rate was 99% cobalt, 98% manganese, and 78% nickel, and the operating cost was about A\$100 per metric ton of ore. The Mount Thirsty deposit had the potential to support a throughput of 2 Mt/yr of ore to produce 27,000 t of manganese, 10,300 t of nickel, and 3,700 t of cobalt. The company used electromagnetic survey technology to detect any potential nickel sulfide at depth. The feasibility study would be carried out in 2009 (Barra Resources Ltd., 2009).

Western Areas NL's Forrestania nickel project is located 400 km east of Perth, Western Australia. More than 25 nickel occurrences had been identified. The first developed mine of the project was the Flying Fox underground nickel mine, which is located about 108 km south of Marvel Loch. The Flying Fox consisted of a number of zones of mineralization, labeled from T zero extending vertically down to the T7 zone to a depth of 820 m below the surface. The operation activity was concentrated at the T1 and T2 ore bodies during the first year of operation. The mine was estimated to have probable ore reserves of 3.6 Mt at a grade of 3.0% nickel and an inferred resource of 1.9 Mt at a grade of 4.7% nickel. The ore was carted to and processed at the Lake Johnson concentrator, which was operated by Norilsk Nickel. Western Areas' Cosmic Boy concentrator was scheduled to begin operating in 2009, and all ore from the Flying Fox Mine would be carted to the Cosmic Boy mill. Western Areas signed a contract with BHP Billiton to sell up to 10,000 t/yr of nickel in concentrates to a total of 75,000 t nickel from the Forrestania nickel project. As a part of the offtake agreement, BHP Billiton would provide A\$45 million in financing to Western Areas, which would be used for the development of the Spotted Quoll deposit and a plant expansion.

The Spotted Quoll deposit is located 114 km south of Marvel Loch and is part of the Forrestania nickel project. Spotted Quoll had mineral resources of about 2 Mt at an average grade of 6.2% nickel. Western Areas was targeting to produce between 20,000 and 25,000 t of nickel from the Flying Fox and the Spotted Quoll Mines beginning in 2010. Western Areas planned to upgrade the Cosmic Boy concentrator to 550,000 t in 2010 from 300,000 t. Western Areas also signed an offtake contract with China's Jinchuan Group Ltd. to supply up to 25,000 t of nickel in concentrates in 2010 and 2011. The balance of the company's nickel output that was not sold to BHP Billiton during 2010 and 2011 would be sold to Jinchuan (Western Areas NL, 2009, p. 8-24).

BHP Billiton was an integrated Australian nickel company that operated mines, concentrators, a smelter, and a refinery. The company's Kambalda nickel concentrator is located 60 km south of Kalgoorlie and produced between 35,000 t and 40,000 t of nickel in concentrates from raw materials supplied by third-parties. Concentrates from the Kambalda concentrator contained about 13% nickel. Concentrates from BHP Billiton's Nickel West operations and Kambalda operation were shipped to the Kalgoorlie smelter in Kalgoorlie to produce nickel matte, which contained about 68% nickel, 2% to 3% copper, and 1% cobalt; the smelter had an output capacity of 110,000 t/yr of nickel matte. In 2008, BHP Billiton exported about 31% of its nickel matte output. The remaining nickel matte was railed to the Kwinana refinery. The refinery had an output capacity of about 67,000 t/yr of nickel metal, which contained 99.8% nickel. In June, the company shut down its smelter and refinery for 3 months to rebuild it furnaces. As a result, the outputs of nickel from the Nickel West operation and the Yabulu refinery were lower in 2008 than in 2007. Owing to the decrease of nickel demand in the world market, BHP Billition decided to shut down its newly commenced Ravensthorpe operation. The Yabulu refinery would cease processing mixed nickel cobalt hydroxide product from Ravensthorpe (BHP Billiton Ltd., 2009c).

Copper.—Australia's copper resources occur largely at Olympic Dam in South Australia and at Mount Isa in Queensland. Other important copper resources are located at the CSA and the Northparkes deposits in New South Wales; the Ernest Henry, the Mammoth, and the Osborne deposits in Queensland; and the Golden Grove and the Nifty deposits in Western Australia. Australia's mined copper output ranked it among the top five producers in the world, which also included China, Chile, Peru, and the United States. In 2008, Australia's copper mine production remained relatively unchanged. Queensland continued to be the leading State for mined copper production, largely from the Mount Isa region, which accounted for 44% of the country's output. South Australia's output accounted for 22% of the total (all produced from the Olympic Dam Mine) and New South Wales's output accounted for 16% (largely from the Cadia-Ridgeway, the Northparkes, and the Tritton Mines). Western Australia's mined copper increased by 7% compared with that of 2007 and accounted for 14% of the country's total output, mainly from the Golden Grove and the Nifty Mines. Tasmania's mined copper output was mainly from Mount Lyell. In 2008, Australia exported a total of 1.8 Mt of

copper concentrates, which was an increase of 20% from that of 2007, to such countries as China, India, Japan, and the Republic of Korea (Australian Bureau of Agricultural and Resource Economics, 2009e, p. 19).

Owing to lower copper prices and to difficulties in securing financing, especially during the second-half of 2008, a number of copper mines were placed on care-and-maintenance status in late 2008, including the Browns Oxide, the Eloise, the Lady Annie, the Leichardt, and the Mount Gorden Mines. Australia's mined copper production was expected to increase during the next 2 years because a number of new projects—the Boddington, the Cloncurry, the Copper Hill, the Einasleigh, the Kanmantoo, the Mutooroo, the Prominent Hill, the Ridgeway Deeps, and the Rosebery—would be commissioned, and recently commenced projects would approach full capacity. With additional new capacity and the reopening of some mines closed in 2008, Australia's mined copper output was expected to grow at an annual rate of 5% to 1.2 Mt in 2014 (Australian Bureau of Agricultural and Resource Economics, 2009f).

CopperCo Ltd.'s Lady Annie copper deposit is located 100 km north-northwest of Mount Isa, Queensland. The company completed construction of the mine and started production in 2007. The copper oxide ore was located near the surface and has copper resources of about 11.3 Mt at an average grade of 1.0% copper. The ore was processed through a solvent extraction and electrowinning process on site. Full copper production of 19,000 t/yr of copper cathode was expected to be achieved in early 2008. A project to expand the output capacity to 30,000 t/yr was scheduled to begin in 2008 and to be completed in 2009. Owing to lower prices of copper, financial difficulties, and heavy rainfall in December 2008 that had a significant effect on production, the company decided to suspend the mine's operations. CopperCo decided to sell the Lady Annie operation and other assets to other investors. Cape Lambert Iron Ore Ltd. and Xstrata plc were potential buyers (Delotte Touche Tohmatsu, 2009).

The Northparkes Mine, which was a joint venture between Rio Tinto Ltd. and Sumitomo Group, is located in Central West, New South Wales. In 2006, the joint-venture partners approved the development of the E48 Block project to extend the mine's life to 2024. In 2008, copper production was about 18,000 t less than in 2007 because of the shutdown of the E26 Lift 2 Block for extension construction. The construction was completed in mid-2008. The company completed 75% of the E48 project at the end of 2008. Owing to the global financial crisis, Rio Tinto suspended the construction the E48 project in January 2009 (Rio Tinto Ltd., 2009).

OZ Minerals completed the construction of its Prominent Hill copper-gold mine in 2008 and was scheduled to put it into operation in February 2009. The open pit mine was designed to produce between 85,000 and 100,000 t/yr of contained copper and between 1.87 t (60,000 troy ounces) and 2.18 t (70,000 troy ounces) per year of gold in concentrates. The mine contained total (proven and probable) resources of 75.7 Mt of ore at an average grade of 1.19% copper, 3.01 grams per metric ton (g/t) silver, and 0.59 g/t gold. Concentrates would be transported by the Adelaide-Darwin railway to the Port of Darwin and exported to customers in China and India. Owing to lower metal prices in the world and the global financial crisis, OZ Minerals decided to refinance or sell off part of its facilities in mid-2008. OZ Minerals entered an agreement with China Minmetals Nonferrous Metals Co. to acquire all outstanding shares in OZ Minerals, including Prominent Hill. Owing to concerns about Australia's national security interests, the Australia Government did not approve the transaction because Prominent Hill is located in the Woomera prohibited weapons testing area. OZ Minerals and Minmetals agreed to exclude Prominent Hill in their agreement. OZ Minerals would sell all its assets other than the Prominent Hill to Minmetals for \$1.2 billion (OZ Minerals Ltd., 2009, p. 11).

The bankable feasibility study of the Copper Strike Ltd.'s Einasleigh project, which is located about 70 km southeast of Georgetown, Queensland, was completed. The company's plan for the development of this project was based on the Einasleigh underground copper deposit and the Kaiser Bill open-cut copper deposit followed by open cuts from the lead, silver, and zinc deposits at Chloe and Jackson, which are located to the south of the Einasleigh and the Kaiser Bill copper deposits. The company planned to have open-cut production from Kaiser Bill at a rate of between 0.8 and 1.6 Mt/yr of copper ore in 2010 and to mine about 80,000 t/yr of copper ore from the high-grade Einasleigh deposit in 2011. Indicated and inferred resources at Einasleigh were 825,000 t at grades of 3% copper, 0.17 g/t gold, and 14 g/t silver; those for Kaiser Bill were 13.4 Mt at grades of 0.83% copper, 0.13 g/t gold, and 7 g/t silver. The design capacity of the processing plant at Kaiser Bill was 15,000 t/yr of copper concentrates. The concentrates would be shipped to Townsville, which was located about 300 km from the plant, for export. A full environmental management plan for the Kaiser Bill mining lease application was submitted to the Department of Environment and Resource Management and was awaiting Government approval. This was a major step in the granting process of the Kaiser Bill mining lease (Copper Strike Ltd., 2009, p. 5).

Havilah Resources NL completed the drilling feasibility study of its Kalkaroo copper and gold deposit, which is located about 91 km northwest of Broken Hill, South Australia. In 2007, Glencore International AG of Switzerland funded a \$14 million feasibility study of the Kalkaroo project. Upon completion of the feasibility study, Glencore could elect to arrange project financing for the subsequent mining joint venture in exchange for a 14% participating interest and metal offtake. The feasibility study indicated that the Kalkaroo deposit had measured resources of 62 Mt at grades of 0.55% copper, 0.44 g/t gold, and 615 parts per million molybdenum. The feasibility study would incorporate with an economic model based on the optimum open pit mine design to produce 30,000 t of contained copper concentrates using current estimates of capital and operating costs in 2009 (Havilah Resources NL, 2009).

Gold.—Australia's gold mine output ranked fourth in the world after China, the United States, and South Africa. In 2008, Australia's mined gold output decreased by more than 10% from that of 2007. Western Australia remained the leading gold-producing State with a 62.3% share, followed by New South Wales, 14.4%; Queensland, 8.4%; Northern Territory, 7.0%; South Australia, 3.3%; and Tasmania and Victoria, 2.3%

each. The country's gold resources occur and are mined in all States, as well as in the Northern Territory, and much of the gold was produced from large open pit mines. Owing to higher prices of gold in the world markets, gold operators could afford to reduce the grade of ore fed into their processing plants in order to extend the mine life. Australia's gold production was expected to be higher during the next several years because a number of new projects were expected to increase production as they approached their full production potential, which was expected to offset the projected production declines at numerous mines that were nearing the end of their estimated mine life. In 2008, Australia exported 415 t of refined gold produced from imports of gold doré and scrap that were shipped from overseas, refined into gold bullion, and then reexported. India remained Australia's top gold export destination, accounting for 38% of total exports, followed by the United Kingdom, 35%; the United Arab Emirates, 11%; Thailand, 9%; and others, 7%. India was the leading gold consuming country in the world. London was a gold market trading center and many of Australia's gold transactions were being conducted in London (Australian Bureau of Agricultural and Resources Economics, 2009e, p. 21).

In 2004, Avoca Resources Ltd. acquired the Higginsville project from Gold Fields Ltd. and discovered the Trident deposit. The Higginsville Mine was in operation in the 1990s. The Higginsville Mine is located near Higginsville, which is 45 km north of Norseman, Western Australia. In 2007, Avoca Resources decided to build a new underground mine at Higginsville and purchased the neighboring Chalice deposit from Chalice Gold Mines Ltd. In 2008, the Higginsville project had a resource of 12.25 Mt at a grade of 3.7 g/t gold at the Trident deposit. In 2008, the company completed the construction of a 1-Mt/yr treatment plant and a 100-megawatt powerplant. Gold production at the mine began in 2008. Avoca Resources also acquired Two Boys Mine, which is located 1.5 km south of the Poseidon South pit, which was mined out (Avoca Resources Ltd., 2009, p. 6).

After 3 years in development, St. Barbara Ltd. commissioned its Gwalia underground mine, which is located 3 km south of Leonora, Western Australia, in 2008. The refurbished processing plant had a nominal capacity of 1.2 Mt/yr, which could be expanded to 1.8 Mt/yr. Initial production was about 2.6 t (83,000 troy ounces) in 2009 and would be increased to about 6.5 t (210,000 troy ounces) in 2012. The mine had resources of more than 7 Mt of ore grading 9 g/t gold. The company planned to develop the Tower Hill deposit, which is located 2 km from the Gwalia plant, in 2010. The Tower Hill deposit had reserves of 2.5 Mt at a grade of 4.6 g/t gold. The company continued exploring the Gwalia area and expected to discover more resources to extend the Leonora operation. St. Barbara's Southern Cross operation is located 30 km south of Southern Cross, Western Australia. The Marvel Loch processing plant had the capacity to process 2.4 Mt/yr of ore. Owing to low ore grades and a decrease in the demand for gold, the company decided to shut down all open pit operations at South Cross. The Marvel Loch underground mine was the only source of ore for the processing plant. As a result, the processing plant was operating on a biweekly basis (St. Barbara Ltd., 2009, p. 6-10).

In 2002, Newcrest Mining Ltd. commenced the Ridgeway gold-copper underground mining operation. The mine had resources of 152 Mt at grades of 0.77 g/t gold and 0.39% copper. The processing plant had a throughput capacity of 5.6 Mt/yr of ore. After 2 years of study, the company had decided to expand the development of the resource below the current Ridgeway Mine of approximately 300 m to about 1,100 m below the surface in 2007. The Ridgeway Deeps project was based on the construction of a block cave underneath the existing Ridgeway sublevel cave. After completion, it would be the deepest block cave in Australia, and the process of constructing it would provide valuable experience for the Australian mining industry as it explores and develops deeper mineral resources in the country. The operation was expected to produce 50 t/yr (1.6 million troy ounces per year) of gold and 210,000 t/yr of copper for 8 years. The commencement of Ridgeway Deeps was scheduled for 2010. The total capital cost for the construction of the mine was A\$545 million (US\$490 million). Continued exploration drilling indicated that a continuation of the ore body was present below the area designated for the Ridgeway Deeps block cave. The company was exploring development of a second block cave that could further extend the mine life of the Ridgeway Deeps (Newcrest Mining Ltd., 2009, p. 14-15).

Iron and Steel.—Australia was among the top three iron ore producers (in terms of iron content) in the world, along with Brazil and China. Australia's most significant iron ore mines are located in the Pilbara region of Western Australia, which accounts for 96.7% of the country's total iron ore production followed by South Australia, 2.3%; Tasmania, 0.7%; and Northern Territory, 0.3%. Owing to its limited iron and steel output capacity, Australia exported about 90% of its iron ore output to such Asian countries as China, Japan, the Republic of Korea, and Taiwan. China received 59.2% of Australia's iron ore exports followed by Japan, 24.8%; the Republic of Korea, 10.8%; Taiwan, 3.2%; European Union countries, 1.9%; and others, 0.1%. Increased demand for iron ore in Asian countries, especially China, stimulated substantial investment in new iron ore projects in Australia and other iron-ore-rich countries. Mines operated by BHP Billiton and Rio Tinto dominated the Pilbara area's output. In 2008, Australia's iron ore and pellet exports increased to 309 Mt from 267 Mt in 2007. China was the world's leading iron ore importing country and accounted for about 50% of the world iron ore trade. China's iron and steel industry was expected to continue to grow during the next several years. Because China had only a limited domestic supply of high-grade iron ore, China's iron and steel producers increasingly relied on imported iron ore to meet their demand. Australia's iron ore and pellet exports were expected to continue to increase to 349 Mt in 2010 and 395 Mt in 2011 (Australian Bureau of Agricultural and Resource Economics, 2009b, p. 173; 2009e, p. 22).

China was the leading iron ore consumer in the world. To sustain the development of its iron and steel industry, China's iron and steel producers looked for investment in countries that had rich iron ore resources. Australia had significant iron ore resources and accounted for \$4.7 billion in mineral and exploration and development, or more than 50% of China's total investment in the Asia and the Pacific region during fiscal year 2007-08. In 2008, the Australian Government approved Sinosteel Corp.'s acquisition of up to 49.9% of Murchison Metals, Aluminum Corp. of China Ltd.'s acquisition of up to a 14.99% share in Rio Tinto plc, and West Mining Co. Ltd.'s acquisition of a 10% share of FerrAus Resources Ltd. Other iron ore producer acquisitions by Chinese companies that were expected to be approved by the Australian Government included Anshan Iron and Steel Corp.'s investment in Gindalbie Metals Ltd.; Baotou Iron and Steel Group and Wuhan Iron and Steel (Group) Corp.'s investment in Centrex Metals Ltd.; Baosteel Group's investment in Auilia Resources Ltd.; China Railway Materials Corp.'s investment in FerrAus Resources; and Hunan Valin Iron and Steel Group's investment in Fortescue Metals Group and Golden West Resources Ltd. (Ministry of Treasury, 2008a, b; 2009).

The Pilbara region was the leading iron-ore-producing center in Australia. Besides BHP Billiton and Rio Tinto, many junior companies began iron ore operations in the region during the past 2 years. They had been hampered by uncertainty on how they would transport ore to export terminals because of the lack of rail service to Port Hedland. The Pilbara region's railways were operated mainly by BHP Billiton and Rio Tinto. Australian courts ruled that BHP Billiton and Rio Tinto must haul ore mined by other companies in the Pilbara region if and when they had spare rail capacity. BHP Billiton and Rio Tinto planned to expand their iron ore output capacity in the region and both companies fought against the idea of transporting other companies' iron ore through their railway system. Domestic analysts projected that the volume of exports from the Pilbara iron ore ports in northwestern Australia would reach 890 Mt by 2025 and could exceed the capacities of existing ports at Cape Lambert, Dampier, and Port Hedland. Iron ore producers urged the government of Western Australia to develop a plan to solve the congestion problems, such as a new railway system and a new port in northwestern Australia (Creamer Media (Pty) Ltd., 2009a).

BHP Billiton had seven iron ore mining operations and port facilities in the Pilbara region of Western Australia. Iron ore production in the Mount Newman area was mainly from the Mount Whaleback ore body, which was equipped with primary crushing plants and an 8-Mt/yr beneficiation plant. The Yandi area had two processing plants and a primary crusher and overload conveyor to crush and screen ore. The facility had the capacity to handle more than 42 Mt/yr of ore. The Jimblebar area had primary and secondary plants, and crushed ore was blended with ore produced from Mount Whaleback to create the Mount Newman blend. The Mount Goldsworthy open cut mine included the Area C, the Nimingarra, and the Yarrie deposits. The Nimingara and the Yarrie were equipped with primary crushers and Area C had an ore processing plant, a primary crusher, and a conveyor to handle more than 42 Mt/yr of ore. BHP Billiton's Rapid Growth project (RGP), which was set up in 2003, was a multiphase expansion project designed to help handle the increased demand for iron ore in the world. The RGP was expected to increase the company's iron ore handing capacity to 165 Mt/yr through the development of four new port berths. RGP 1 was completed in 2004 and RGP 2 was completed in 2006; as a result, the port's handling capacity was increased to 118 Mt/yr. The RGP 3's mine rail and port expansion, which

was projected to cost \$1.3 billion, was completed in 2008; the expansion was expected to increase the port's handling capacity to 129 Mt/yr. The Area C iron ore mine output capacity would be increased by 20 Mt/yr to 42 Mt/yr. In March 2007, BHP Billiton approved \$1.85 billion in funding for RGP 4, which would be focused on expanding the Newman iron ore operation. The expansion was expected to increase capacity to 155 Mt/yr by early 2010. The company also approved \$4.8 billion for the final stage RGP 5, including the construction of new lump rescreening plants at Nelson Port and Finucane Island, which would increase the port's total handling capacity to 165 Mt/yr in 2008. The expansion work would include the addition of two new berths and shiploading facilities at Harriet Point. It would also increase the rail capacity to 300 Mt/yr between the Yandi Mine and Port Hedland (BHP Billiton Ltd., 2009a, p. 39; 2009b).

The third ranked iron ore producer, Fortescue Metals Group Ltd., completed the construction of the Cloudbreak open pit iron ore mine, and the first shipment of ore was delivered to China in May 2008. The construction of the company's Anderson Point shiploading facilities and 256-km of rail infrastructure was in progress and was scheduled to be completed in 2009. The port and railway system was designed to handle 55 Mt/yr of ore. The Christmas Creek open pit iron ore mine was under construction and was expected to be completed in early 2009. The Christmas Creek and the Cloudbreak Mines are located 50 km apart in the Chichester Ranges in the Pilbara region. The two mines had a total ore reserve of 1.5 billion metric tons (Gt) at average grades of 58.8% iron, 4.18% silica, 2.36% alumina, and 0.056% phosphorus. The total iron ore resources under the Fortescue's tenement holdings could reach 4.1 Gt. Baosteel and Fortescue signed an exploration agreement on the prospective magnetite deposits in Glacier Valley. Baosteel agreed to pay for all exploration expenses and could earn up to 50% interest if the identified iron ore resources were more than 1 Gt. Fortsecue was seeking investors from a company in China and other international companies to provide funding for its \$3 billion expansion plan to increase iron ore production capacity to 120 Mt/yr (Fortescue Metals Group Ltd., 2008, p. 12; 2009, p. 10).

Atlas Iron Ltd. had property that covered an area of more than 15,000 km² in the northeast Pilbara region. In 2007, the company completed a feasibility study of the Pardoo direct-shipping ore body, which is located 75 km from Port Hedland. Construction at the Pardoo Mine began in October 2008, and ore was transported to Port Hedland within 4 weeks. Atlas and Fortescue signed an infrastructure agreement to use Fortescue's shiploading facilities on a fee-for-service basis. The Pardoo deposit had ore resources of 28.1 Mt at a grade of 56.1% iron. The mine was designed to produce 1 Mt/yr during its first 12 months of operation, and the company planned to expand the output capacity to 3 Mt/yr by 2010. Atlas also planned to develop the Abydos, the Mount Webber, and the Wodgina deposits in the tenement holding area. The company planned to commence the construction of the Wodgina Mine in early 2010 to increase the company's iron ore production capacity to 6 Mt/yr. The Wodgina deposit, which is located 100 km south of Port Hedland immediately adjacent to the existing Wodgina tantalum mine, had resources of 42.1 Mt at a grade of 56.3%

iron. The Abydos deposit is located 100 km south-southeast of Port Hedland and had identified iron ore resources of 22.3 Mt at a grade of 57.1% iron. Atlas planned to construct a mine on the Abydos deposit to produce 3 Mt/yr of direct-shipping ore in 2011. The Mount Webber deposit is located 75 km southeast of the Wodgina deposit, which had identified iron ore resources of 32.6 Mt at a grade of 57.3% iron. A prefeasibility study of the Mount Webber development was underway. Atlas foresaw that development of the Mount Webber deposit would achieve the company's target to produce 12 Mt/yr of iron ore by 2012 (Atlas Iron Ltd., 2009, p. 6-17).

Australia's pig iron was produced from the Hismelt pig iron plant and two integrated plants—Blue Scope Steel Ltd.'s Port Kembla plant and OneSteel Ltd.'s Whyalla plant. Owing to weak demand for iron and steel products, Rio Tinto decided to shut down its Hismelt plant operation in December 2008 and planned to restart the plant in April 2010. Ferrowest Ltd.'s Yalgoo iron project had a 500,000-t/yr ironmaking plant that could produce 96% direct-reduced iron. The plant would be equipped with Midrex's ITmk3® technology, and iron ore would be supplied from Ferrowest's Yogi magnetite deposit near Yalgoo, Western Australia. An engineering study was completed in 2008 and the plant was expected to be operating at full capacity in 2011 (Ferrowest Ltd., 2009; Rio Tinto plc, 2009b, p. 2).

Lead, Silver, and Zinc.—Australia's lead, silver, and zinc mines were predominantly based on ore bodies with zinc as the major component and lead and silver as byproducts. An exception was BHP Billiton's Cannington underground mine in the State of Queensland where lead and silver were major components and zinc was a minor component. In 2008, Australian zinc mine production was higher than in 2007. The increased zinc production came from such existing mines as Cannington and Century in Queensland, the reopened Hellyer Mine in the State of Tasmania, and the Jaguar Mine in the State of Western Australia. In 2008, Australia exported 222,000 t of lead concentrates. The Republic of Korea was the leading destination for Australian lead concentrate exports and accounted for 28% of the total followed by China, 27%; Japan, 20%; and Belgium, 10%; the remaining went to other countries in the world. Australia also exported 218,000 t of refined lead, for which the Republic of Korea was also the leading destination followed by Hong Kong, Malaysia, Thailand, and India. In 2008, Australia exported 996,000 t of zinc concentrates mainly to such East Asian countries as China, Japan, and the Republic of Korea. Zinc metal exports increased by about 3% to 415,000 t and went to such destinations as, in descending order of volume exported, Taiwan, Hong Kong, Malaysia, Saudi Arabia, and Indonesia (Australian Bureau of Agricultural and Resource Economics, 2009d, p. 290, 342).

The discussion between CBH Resources Ltd. and Perilya Ltd. on merging their Broken Hill operations failed to proceed despite projected cost savings estimated to be up to \$200 million. CBH Resources placed its Endeavor operation on care-and-maintenance status in the second half of 2008. In response to the collapse in metal prices and the global financial crisis, Perilya turned to China's Shenzhen Zhongjin Lingnan Nonfemet Co. Ltd. for financial support in 2008. Zhongjin Lingnan agreed to inject A\$45,464,560 in cash to secure a 50.1% interest in Perilya, and shareholders were expected to approve the transaction in early 2009. Zhongjin Lingnan's interest in Perilya was expected to increase to 52% at yearend 2009. In 2008, Perilya decided to resize the Broken Hill operation to focus on sustaining long-term production. Ore production at the Broken Hill Southern operation decreased to about 0.95 Mt from about 1.6 Mt and production at other mining locations was halted. The new operation plan was based on the resequencing of mining areas and focused on production cost control rather than on a short-term high-grade approach. As a result, the production cost was reduced to \$0.59 per pound of payable zinc from \$1.01 per pound before the resize. The Southern operation had ore resources of 10.0 Mt at average grades of 6.1% zinc, 4.5% lead, and 46.7 g/t silver. The Broken Hill operation had ore resources of 19.3 Mt at average grades of 9.4% zinc, 7.3% lead, and 90.8 g/t silver (Perilya Ltd., 2009, p. 18).

Oxiana Ltd., which operated the Golden Grove and the Prominent Hill Mines, and Zinifex Ltd., which operated the Century, the Dugald River, and the Rosebery mines, merged to form OZ Minerals Ltd. in 2008. As a result of decreasing metal prices and high operation costs, OZ Minerals faced financial issues soon after it was formed mainly because of the construction of the Prominent Hill operation. OZ Minerals discussed investment issues with Minmetals (Creamer Media (Pty) Ltd., 2009b).

Xstrata completed the construction of its McArthur River open pit mine, which is located 60 km southwest of the township of Borroloola, Northern Territory, in 2008. The underground operation, which had commenced in 1995, was being converted to an open pit operation. The government of the Northern Territory had approved the development of the open pit operation in 2006. In 2007, Xstrata decided to increase the McArthur River concentrator throughput capacity to 2.5 Mt/yr from 1.8 Mt/yr. The mine had an ore resource of 43 Mt at grades of 10.2% zinc, 4.4% lead, and 45 g/t silver (McArthur River Mining Pty Ltd., 2009).

Molybdenum and Tungsten.-No molybdenum production was recorded in Australia in 2008. Queensland Ores Ltd. reported that the company was processing the first ton of molybdenum concentrates at its Wolfram Camp molybdenum-tungsten project, which is located 90 km west of Cairns in Queensland, in June 2008. The Wolfram Camp, which was discovered in 1894, has been previously mined for bismuth, molybdenite, wolframite, and mixed concentrates. Since 2004, Queensland Ores has explored the central portion of the prospective near-surface mineralization. The mine contained 598,200 t of measured resources at average grades of 0.42% tungsten trioxide, 0.17% molybdenum sulfide, and 0.03% bismuth. The processing plant was designed to process 150,000 t/yr of ore and to produce tungsten concentrates containing 65% tungsten oxide, molybdenum concentrates containing 50% molybdenum, and bismuthinite concentrate assaying 40.4% bismuth. The company, however, suspended the operation in November 2008 because of mining and metallurgical issues involving the performance of the processing plant and the production of the concentrates. The company had difficulties delivering the targeted grade material to the processing plant, and the treatment plant had technical problems

recovering an acceptable quality of concentrates from the ore feed. Queensland Ores had difficulties securing appropriate funding to continue operations at the Wolfram Camp project and the falling price of molybdenum in late 2008 compounded these issues. The company looked for investors to take over the project (Geoscience Australia, 2009, p. 51).

Moly Mines Ltd.'s subsidiary Moly Metals Australia Pty Ltd. contracted SRK Consulting (Australasia) Pty Ltd. to perform a technical study on the Spinifex Ridge molybdenum mine, which is located 50 km northeast of Marble Bar in the Pilbara region of the State of Western Australia, in 2008. The Spinifex Ridge had measured and indicated mineral reserves of 652 Mt at average grades of 0.05% molybdenum, 0.08% copper, and 1.3 g/t silver. Initially, in 2007, Moly Metals planned to develop and operate a 20-Mt/yr open pit mining operation and processing plant. Owing to a decline in molybdenum prices in late 2008, the company decided to change the ore throughput rate to 10 Mt/yr and to increase it to 20 Mt/yr in the seventh year, if warranted. The mineral resource at the Spinifex Ridge deposit was expected to support a mining operation for a period of 20 years. The company obtained approval by way of a Land Access Deed with representatives of the Njamal People of the east Pilbara; it obtained the environmental impact assessment and other pursuant permits to Mining Act WA 1978 and other statutes from Western Australia. The construction of the mine would begin in 2010 and the production of copper and molybdenum concentrates was scheduled to begin during the second half 2011 (Moly Mines Ltd., 2009, p. 6).

Australia also produced tungsten ore from the Kara Mine in Tasmania and the Wolfram Camp project. The scheelite concentrates from Kara contained an average of 55.7% tungsten trioxide. A trial shipment of 5.5 t of wolframite concentrate from the Wolfram Camp was exported.

Tantalum and Lithium.—Western Australia had two tantalum producers: Haddington Resources Ltd. and Talison Minerals Pty Ltd. Haddington reassessed the feasibility of the Bald Hill Mine and the Bald Hill extended area and decided that the mineralization would be uneconomical given the current market for tantalum. The Bald Hill Mine had remained on care-and-maintenance status since 2005 and Haddington sold the Bald Hill tenements, equipment, and plant in 2008 (Haddington Resources Ltd., 2009, p. 11).

In August 2007, Talison Minerals Pty Ltd. acquired the Greenbushes and the Wodgina Mines in Western Australia from Sons of Gwalia Ltd. The Wodgina's processing plant had a design capacity of 3.2 Mt/yr and produced tantalum concentrates at a grade of between 8% and 10% tantalum oxide. The concentrates were shipped to the Greenbushes operation for secondary processing, and about 550 t/yr of tantalum oxide was produced. The output of the Wodgina Mine accounted for about 30% of the world's tantalum. Tantalum was used primarily in the aerospace, electronics, medical, and nuclear power industries. Owing to a collapse in global demand and falling metal prices, Talison suspended its Wodgina tantalum operation in December 2008. Lower priced tantalum from central Africa, particularly from the Democratic Republic of the Congo [Congo (Kinshasa)], supplied a significant amount of tantalum to the world market. Reopening of the Wodgina tantalum mine would

depend on market conditions. The Greenbushes tantalum underground operation remained on care-and-maintenance status in 2008. The company continued producing spodumene concentrate at Greenbushes, which contained a 35.5-Mt resource at an average grade of 3.31% lithium oxide. Talison planned to increase the ore throughput capacity to 600,000 metric tons per day to produce about 260,000 t/yr of lithium concentrates in 2009 (Talison Minerals Pty Ltd., 2008).

Industrial Minerals

Cement.—Australia has three major integrated cement companies (Adelaide Brighton Cement Pty Ltd., Blue Circle Southern Cement Ltd., and Cement Australia Pty Ltd.) and a number of small independent companies. The three major cement companies accounted for all integrated production of clinker and cement in Australia. Domestic clinker capacity was about 8 Mt/yr and cement capacity was about 9 Mt/yr. During the past several years, the three integrated cement producers produced about 8.5 Mt/yr for the domestic market. Small independent producers used imported clinker from Asian countries to produce cement and accounted for about 15% of the domestic supply of cement. Owing to environmental concerns and price competition from Asian cement producers, Australian cement producers were reluctant to expand their output capacity. Domestic analysts estimated that cement demand in Australia was expected to increase by 1.25% per year. The cement industry aimed to enhance the long-term sustainability of the industry and was focusing on such issues as energy efficiency, greenhouse emissions, regulatory reform, and transportation costs (Department of Resources, Energy, and Tourism, 2009, p. 21-26).

Diamond.—Australia was one of the leading diamond producing countries in the world. Diamond production was mainly from the Argyle and the Ellendale Mines in Western Australia. Argyle production was mostly industrial and lower quality gem diamond with an average price of less than \$20 per carat. Rio Tinto and Wal-Mart Store Inc. jointly produced jewelry using diamond, gold, and silver from Rio Tinto mines. In 2005, Rio Tinto had invested \$760 million to develop an underground block-caving operation; bringing the underground mine into full operation was expected to take 3 years. The capital cost was revised to \$1.5 billion. The construction of major underground infrastructure was scheduled to begin in 2008, and full operation was expected to begin in 2010. In response to weak demand and prices, Rio Tinto decided to delay some critical development activities by reducing the workforce at the project. Full operation of the underground block cave would not take place until 2013. Output from the underground operation would account for 60% of Argyle's total output. The open pit operation was scheduled to be shut down in 2008; however, it was likely to be extended to 2011. The diamond output from the Argyle Mine was decreased because the AK1 pit experienced a wall failure at the end 2007. As a result, ore volume from the mine to the processing plant was decreased and lower grade stockpile ore was processed at the recovery plant. Mining would continue in the southern end of the pit to extract the remaining economic ore until 2009; mining would also be done at the northern bowl (Rio Tinto plc, 2009a, p. 53).

Phosphate Rock.—Australian phosphate rock production was mainly from the Phosphate Hill-Duchess Mine in Queensland, the phosphate mine on Christmas Island, and several small operations near Bendleby in South Australia. Legend International Holdings, Inc. planned to develop its Paradise South (formerly known as Lady Annie) and Paradise North (formerly known as Lady Jane) deposits in the Georgina Basin, Queensland. The deposits were discovered by BH South Ltd. in 1967 and had 486 Mt of resources at a grade of 17% phosphorus pentoxide. Legend decided to construct a 10-Mt/yr phosphate rock mine and a 5-Mt/yr beneficiation plant. The company planned to transport 5 Mt of phosphate rock slurry by a 300-km pipeline to a port facility in the Gulf of Carpentaria and to export it to the Indian Farmers Fertilizer Cooperative Ltd. under an offtake agreement for the purchase of up to 5 Mt/yr. The mining was scheduled to commence in 2009 and exports were planned to be between about 0.5 and 1 Mt of direct-shipping ore at grades of between 30% and 34% phosphate in 2010. Legend and China's Wengfu Group Co. Ltd. signed a strategic alliance agreement. Wengfu would provide assistance, such as mining and beneficiation of phosphate rock, at Legend's Georgina Basin phosphate project (Legend International Holdings, Inc., 2009).

Rare Earths.—Globally, the production and resources of rare earths was dominated by China. In 2008, there was no recorded production of rare earths in Australia. However, Lynas Corp. Ltd. completed a feasibility study and received Government approval to develop the Mount Weld rare-earth project. The feasibility study indicated that the Mount Weld deposit contained 12.24 Mt of resources (measured, indicated, and inferred) at an average grade of 9.7% rare-earth oxide (REO) at a cutoff of 2.5% REO. Lynas started the construction of the open pit mine and a concentration plant at the Mount Weld deposit in 2007; the deposit was located 35 km south of Laverton, Western Australia. Owing to the global financial crisis, Lynas had difficulty securing funding to continue in 2008 and the project was suspended. Lynas was looking for investors to participate in the development of the Mount Weld project. China Nonferrous Metal Mining (Group) Co. Ltd. was willing to arrange funding to support the Mount Weld project and to become a major shareholder in Lynas. The proposal investment was subject to regulatory and shareholder approval (Lynas Corp. Ltd., 2009, p. 3).

Alkane Resources Ltd.'s Dubbo Zirconia project, which is located 20 km south of Dubbo in New South Wales, had built a pilot plant to recover hafnium, niobium, rare-earth elements, tantalum, and zirconium. The company reported total (measured and inferred) resources of 73.20 Mt grading 1.96% zirconium oxide, 0.75% REO, 0.46% niobium oxide, 0.14% yttrium oxide, 0.04% hafnium oxide, and 0.014% uranium oxide. The process optimization and development work was conducted at the Australian Nuclear Science and Technology Organization at Lucas Heights (south of Sydney), and the pilot plant was designed to test the flowsheet and provide process and engineering data in 2008. Experimental results demonstrated that yttrium and rare-earth elements could be recovered from the niobium product participates. The company expected that the results from the pilot plant operations could lead to the development of a 200,000-t/yr ore processing plant to

produce intermediate zirconium chemicals, niobium-tantalum concentrates, light rare-earth and yttrium-rare-earth concentrates. The definitive feasibility study would be carried out in 2009, and a final project development decision would be made in 2010 (Alkane Resources Ltd., 2009, p. 9-10).

Mineral Fuels and Related Materials

Coal.—Australia ranked behind China and India in the Asia and the Pacific region in coal output; the country, however, was the world's leading exporter of coal. Queensland and New South Wales were Australia's leading coal producing States and accounted for more than 95% of the country's total output. In 2008, Australia mined out 431 Mt of raw coal, of which 332 Mt of salable coal was black (bituminous and anthracite) coal. Queensland's coal output accounted for 54.8% of the country's total output and was mainly from the Bowen Basin, which extends south from Collinsville to Blackwater and Moura, and from mines at Blair Athol, Newlands, and near Brisbane. New South Wales's coal output accounted for 42.6% of the country's total output and was mined near the eastern and western edges of the large Sydney Gunnedah Basin. In 2008, Australia exported more than 261.2 Mt of coal (metallurgical coal, 134.8 Mt, and thermal coal, 126.4 Mt) compared with 250 Mt in 2007. Japan was the leading destination for Australian metallurgical coal, 37.7%; followed by India, 18.4%; the European Union, 16.3%; the Republic of Korea, 4.8%; and others 22.8%. Japan also was the leading destination for Australian thermal coal, 53.8%; followed by the Republic of Korea, 19.4%; Taiwan, 15.7%; and others, 11.1%. Domestic coal consumption was less than 70 Mt, of which the power sector accounted for about 85%; followed by steel, 6.7%; cement, 1.3%; and other, 7%. The Australian Government projected that Australian production of salable coal would increase to 404 Mt and exports would increase to 325 Mt in 2014 (Australian Bureau of Agricultural and Resource Economics, 2009d, p. 17).

The infrastructure bottlenecks held back Australia's mineral exports, especially coal. The government of Queensland committed \$5 billion to expand coal transport infrastructure, including state-owned railways and ports and privately owned coal terminals. The total export capacity of rail and port systems would enable coal exports of more than 210 Mt/yr in 2010. The coal handling capacity of the Abbot Point, Brisbane, Gladstone, and Hay Point coal export terminals would be increased to 230 Mt in 2009 and then to 340 Mt if the State government of Queensland deemed it necessary. The government of Queensland also planned to list its coal and rail freight network for sale, and the State would keep between 25% and 40% of the business. The State government of New South Wales decided to increase the coal royalty tax rate by 1.5% to cover infrastructure development funding (Williams, 2008; Department of Primary Industries of New South Wales, 2009, p. 29).

Waratah Coal Pty Ltd. announced that the company had discovered coal resources of 4.4 Gt at the Galilee Basin in Queensland. Waratah Coal proposed to construct a 40-Mt/yr coal mine near Alpha (west of Emerald) and named it the "China First project." The China First project would use a right to mine 1.4 Gt of coal from tenements EPC 1040 and

EPC 1079 for 25 years. The development cost was estimated to be \$6.75 billion (A\$7.5 billion), which included the construction of a mine, processing plants, a 450-megawatt powerplant, and a 490-km railway line linking the mine site to the export coal terminal at Abbot Point. Waratah Coal signed a memorandum of understanding with China's state-owned China Metallurgical Group Corp. (MCC), for which MCC would provide the engineering and construction support for the China First project and would provide or arrange for 10% of the capital funding needed for the project. Under the terms of arrangement, MCC would have the right to purchase 30 Mt/yr of coal (Waratah Coal Pty Ltd., 2008, 2009).

Natural Gas and Petroleum.—The States of Western Australia and Victoria accounted for most of Australia's oil and condensate and liquefied natural gas (LNG) production. The Carnarvon Basin, which is located off the coast of Western Australia, accounted for 63% of the country's total production. Production from the Carnarvon Basin was mostly exported, and production from the Gippsland Basin, which is located off the coast of Victoria in southeastern Australia, was used mainly to feed local refineries. In 2008, Australia's oil production decreased slightly from that of 2007. The Angel condensate and gas project, which was located 115 km offshore Western Australia and the Vincent oil project, which was located off the shore of North West Cape, Western Australia, started production in 2008. Australian oil production was expected to increase by about 2% during the next several years. The increase would come from the Crux and the Skua/Swift oilfields in the Bonaparte Basin; the Basker/Manter, the Kipper, and the Turrum oilfields in the Gippsland Basin; and the Pyrenees and the Van Gogh/Coniston oilfields in the Carnarvon Basin. Australia was a net importer of oil and refinery products. In 2008, the country's net imports of crude oil and condensate totaled 64.46 million barrels (Mbbl) (10,248 million liters), and imported petroleum products totaled 101.74 Mbbl (16,175 million liters) (Australian Bureau of Agricultural and Resource Economics, 2009b, p. 141).

Uranium.—Australia was the second ranked uranium producer in the world after Canada. Australia's uranium production was mainly from three mines-the Beverley, the Olympic Dam, and the Ranger. A number of undeveloped deposits in the Northern Territory, Queensland, South Australia, and Western Australia also exist. The Australian Government permits uranium mining, provided that all the relevant environmental safeguards and health requirements are met. Regulation of Australia's uranium mines is mainly a State and Territorial government responsibility. Among the States and Territories, only the governments of the Northern Territory and South Australia permitted uranium mining before 2008. Western Australia lifted the ban on uranium mining in the State in 2008. BHP Billiton planned to reactivate its Yeelirrie uranium project in Western Australia. Owing to financial problems, Uranium One Inc. suspended the construction of the Honeymoon project in South Australia, but restarted construction after Japan's Alliance Resources Ltd. and Mitsui & Co. Ltd. purchased a 49% equity share in the project (Geoscience Australia, 2009, p. 81).

Outlook

Australia is a natural resource-rich country with significant resources of metallic, nonmetallic, and fuel minerals. Mineral and energy commodity exports are an important part of the country's economy. Reflecting strong world demand for mineral resources, especially in the Asia and the Pacific region, the Australian economy is expected to continue to benefit from higher commodity export earnings. Expenditures on mineral and energy exploration in Australia are expected to increase owing to higher costs of labor and equipment and global demand for natural resources in the future. Owing to global financial problems, the production of such commodities as bauxite, copper, iron ore, natural gas, nickel, and zinc is expected to slow down during the next several years. Major projects, such as the Yarwun alumina refinery project; BHP Billiton's RGP for iron ore; Hamersley Iron's Yandicoogina iron ore expansion; Fortescue Metals' iron ore project; Rio Tinto's Brockman 4, Hope Downs, and Mesa A iron ore projects and Clermont and Kestrel coal projects; and Xstrata's Mangoola coal project are expected to come onstream within this decade. Western Australia is Australia's leading State for metallic mineral exports and New South Wales and Queensland are major coal exporting States; however, to sustain export growth, the country's infrastructure requires significant expansion and upgrading so that minerals for export can be transported from inland to port terminals. Australia is expected to remain a major mineral and fuel exporting country.

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TABLE 1 AUSTRALIA: PRODUCTION OF MINERAL COMMODITIES¹

(Metric tons unless othewise specified)

Commodity		2004	2005	2006	2007	2008
METALS					,	
Aluminum:						
Bauxite, gross weight	thousand metric tons	43.993	59,959	61.780	62.398	64.038
Alumina	do.	16,525	17,704	18,312	18,844	19,446
Metal, refined:		-)	.,	- ,-	- , -	- , -
Primary	do.	1,894	1,903	1,932	1,957	1,974
Secondary ^e		127,000	127,000	130,000	130,000	130,000
Antimony, Sb content of ores and concentrates ^e		120	120	1,600	1,010	1,500
Cadmium: ^e				,	,	,
Mine output, Cd content	-	700	700	700	700	700
Metal, smelter, refined	-	350	360	330	350	330
Chromium, chromite, gross weight	-	265,937 ^r	241,865 r	258,087 r	253,400 r	224,809
Chromite content ^e		105,000 r	97,000 r	103,000 r	103,000 r	90,000
Cobalt:						
Co content in laterite ore, Ni concentrate, and Zn conc	entrate ^e	5,600	5,600	6,000	5,900	5,500
Metal, refined		3,880	3,150	3,700	3,680	3,500 ^e
Copper:	-					
Mine output, Cu content	thousand metric tons	875	930	879	870 ^r	885
Metal:	-					
Smelter, primary and secondary	do.	440	412	377	399	447
Refined, primary	do.	498	461	429	442	503
Gold:	-					
Mine output, Au content		258	263	246	247 ^r	215
Metal, refined:						
Primary		313	291	266	259	244
Secondary		58	50	112	116	117
Iron and steel:						
Iron ore: ^e						
Gross weight	thousand metric tons	234,000 ^r	262,000 ^r	275,000 ^r	299,000 ^r	342,000
Fe content	do.	144,000 ^r	163,000 ^r	171,000 ^r	186,000 ^r	208,000
Metal:						
Pig iron	do.	5,735	6,203	6,433	6,351	6,409
Ferroalloys: ^e						
Ferromanganese		115,000	120,000	125,000	125,000	125,000
Silicomanganese		135,000	135,000	140,000	140,000	140,000
Total		250,000	255,000	265,000	265,000	265,000
Steel, crude	thousand metric tons	8,353	7,788	7,937	8,047	7,724
Semimanufactured products		6,671	6,920	7,000	7,200 ^e	7,000 ^e
Lead:						
Mine output, Pb content	thousand metric tons	674	767	686	641	645
Metal:						
Bullion	do.	140	159	118	125	167
Refined:						
Primary	do.	232	230	233	202	220
Secondary, excluding remelt	do.	36	33	27	27	24
Manganese ore, metallurgical:						
Gross weight	do.	3,431	3,830	4,549 ^r	5,265 ^r	4,812
Mn content	do.	1,570	1,908	2,190 ^r	2,540 ^r	2,310
Nickel:						
Mine output, Ni content	do.	175 ^r	192 ^r	175 ^r	160 ^r	188
Matte	do.	32 ^r	44 ^r	39 ^r	42 ^r	31
Metal, smelter, refined Ni and Ni content of oxide	do.	122	126	119	114	103
Platinum-group metals: ^e						
Palladium, Pd content	kilograms	800	550	750	600	700
Platinum, Pt content	do.	200	111	209	142	200
Total	do.	1,000	661	959	742	900
Silver:						
Mine output, Ag content		2,224	2,417	1,727	1,879	1,926
Metal, refined		650	727	634	625	644
See footnotes at end of table						-

TABLE 1—Continued AUSTRALIA: PRODUCTION OF MINERAL COMMODITIES¹

(Metric tons unless otherwise specified)

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Commodity		2004	2005	2006	2007	2008
Tantalum, tantalite, TaqO, equivalent Tantalum, tantalite, TaqO, equivalent 538 638 Mise output, Sa content	METALS—Continued						
The Image I	Tantalum, tantalite, Ta ₂ O ₅ equivalent		985	1,043	584	538 ^r	680
Inice organ, Sa context I,196 2,819 1,478 2,071 1,783 Mine organ, Sa context Primary 467 594 572 118 Secondary' 1 467 594 572 118 Immerice Ibousand metric torn 460 400 <t< td=""><td>Tin:</td><td></td><td></td><td>ŕ</td><td></td><td></td><td></td></t<>	Tin:			ŕ			
Meal, refined:	Mine output, Sn content		1,196	2,819	1,478	2,071	1,783
Primary 467 594 572 118 Secondary ² 100 400 310.000 133.00 133.00 123.000 120.000 120.000 120.000 120.000 120.000 120.000 120.000 120.000 120.000 120.000 120.000	Metal, refined:						
Secondary ² 400 400 400 <th< td=""><td>Primary</td><td></td><td>467</td><td>594</td><td>572</td><td>118</td><td></td></th<>	Primary		467	594	572	118	
Transmus concentrates, gross weight Usuals Lencessers ⁶ thousand metric toms 44,000 44,000 132,000 532,000 Nine output, Zn content thousand metric toms 1,334 1,367 1,362 1,514 1,519 Metal, smelter: 1,334 1,367 1,362 1,514 499 Seconday ⁶ 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 2,000 <td>Secondary^e</td> <td></td> <td>400</td> <td>400</td> <td>400</td> <td>400</td> <td>400</td>	Secondary ^e		400	400	400	400	400
Intenite thousand metric tons 1,921 2,030 2,377 2,340 2,020 Runcic Index Index </td <td>Titanium concentrates, gross weight:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Titanium concentrates, gross weight:						
Leucoscas ⁶ 44,000 145,000 120,000	Ilmenite	thousand metric tons	1,921	2,030	2,377	2,340 ^r	2,082
Rutile 163,000 177,000 232,000 312,000 325,000 Mine output, Za content thousand metric tons 1,334 1,367 1,362 1,514 1,519 Mine output, Za content thousand metric tons 470 457 4,63 502 499 Secondary ² 0.00 6,000 6,000 6,000 6,000 6,000 6,000 2,000<	Leucoxene ^e		44,000	46,000	131,000	163,000 ^r	148,000
Zme:	Rutile		163,000	177,000	232,000	312,000 ^r	325,000
Mine output, Za content thousand metric tons 1,334 1,367 1,362 1,514 1,519 Primary do. Secondary ² do. 470 457 463 502 499 Secondary ² more concentrates, gross weight thousand metric tons 6,000 6,000 6,000 6,000 6,000 6,000 550 Torsaives, natrati: Secondary ² 2,000 2,000 </td <td>Zinc:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Zinc:						
Metal, smelter: Primary do. Primary do. 470 457 463 502 499 Secondary ² 6,000 ⁺ 2,000 2,	Mine output, Zn content	thousand metric tons	1,334	1,367	1,362	1,514	1,519
Primary do. 470 453 502 499 Secondary* 6,000 ' 20,000 ' 20,0	Metal, smelter:						
Secondary* 6,000' 2,000' 2,	Primary	do.	470	457	463	502	499
Zirconium concentrates, gross weight thousand metric tons 441 427 491 601 550 Abrasives, natural: Beach peble ⁶ 2,000 2,	Secondary ^e		6,000 ^r	6,000 ^r	6,000 ^r	6,000 ^r	6,000
INDUSTRIAL MINERALS Beach pebble" 2,000 2,00	Zirconium concentrates, gross weight	thousand metric tons	441	427	491	601 ^r	550
Abrasives, natural: 2.000	INDUSTRIAL MINERALS						
Beach pebble" 2,000	Abrasives, natural:						
Gamet 125,404 246,128 278,233 294,007 294,007 Cement, hydraulic ⁶ thousand metric tons 20,000 21,000 21,000 21,000 21,000 21,000 21,000 21,000 21,000 21,000 21,000 21,000 220,000 220,000 220,000 220,000 220,000 8,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000	Beach pebble ^e		2,000	2,000	2,000	2,000	2,000
Bartie* 20,000 21,000 220,000 20,000 <th< td=""><td>Garnet</td><td></td><td>125,404</td><td>246,128</td><td>278,233</td><td>294,007</td><td>294,007</td></th<>	Garnet		125,404	246,128	278,233	294,007	294,007
Cement, hydraulie* thousand metric tons 8,000 $8,475^{-2}$ 9,000 9,500 9,400 Clays* Eentonite and bentonitic clay 56,000 223,000 220,000 220,000 220,000 8,000 20,000	Barite ^e		20,000	20,000	21,000	21,000	21,000
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Cement, hydraulic ^e	thousand metric tons	8,000	8,475 ²	9,000	9,500	9,400
Bentonic and bentonitic clay 265,000 223,000 220,000 220,000 220,000 200,000 2	Clays: ^e						
Brick clay and shale thousand metric tons 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 500 500 500 500 Damourite clay 100 110 100 100 100 100 110 150 100 130 313 350 231 231 233 11537 11537 11537 11537 11537 11507 11507 1000	Bentonite and bentonitic clay		265,000	223,000	220,000	220,000	220,000
Cement lay and shale do. 500 60 500 60 500 60	Brick clay and shale	thousand metric tons	8,000	8,000	8,000	8,000	8,000
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Cement clay and shale	do.	500	500	500	500	500
Fire clay 25,000 25,000 25,000 22,000 22,000 Fuller's earth, attapulgite 10,000 9,800 10,000 10,000 10,000 Other thousand metric tons 25,000 23,000 20,0	Damourite clay		100	100	100	100	100
Fuller's earth, attapulgite 10,000 9,800 10,000 10,000 Kaolin and ball clay 230,000 230,000 230,000 230,000 230,000 Diamond: 2,000 2,000 2,000 2,000 2,000 2,000 Gem thousand metric tons 6,008 8,577 7,305 231 273 Total do. 18,172 25,730 21,915 18,960 15,570 Diatomice* 50,000 20,000 20,000 20,000 20,000 20,000 Gensences, opal value, \$million 36 40 50 40 41 Gypsum thousand metric tons 1,000 <td< td=""><td>Fire clay</td><td></td><td>25,000</td><td>25,000</td><td>25,000</td><td>22,000</td><td>22,000</td></td<>	Fire clay		25,000	25,000	25,000	22,000	22,000
Kaolin and ball clay 285,000 230,000 </td <td>Fuller's earth, attapulgite</td> <td></td> <td>10,000</td> <td>9,800</td> <td>10,000</td> <td>10,000</td> <td>10,000</td>	Fuller's earth, attapulgite		10,000	9,800	10,000	10,000	10,000
Other thousand metric tons $2,000$ $2,0000$ $1,000$ $1,000$ $1,000$ $1,0000$ $1,0000$ $1,0000$ $1,0000$ $1,0000$ $1,0000$ $1,0000$ $1,200,000$ $2,200,000$ $2,200,000$ $2,200,000$	Kaolin and ball clay		285,000	230,000	250,000	230,000	230,000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Other	thousand metric tons	2,000	2,000	2,000	2,000	2,000
Gemthousand carats $6,008$ $8,577$ $7,305$ 231 273 Industrialdo18,172 $25,730$ $21,915$ $18,960$ $15,397$ Totaldo. $24,180$ $34,307$ $29,220$ $19,191$ $15,670$ Diatomite ⁶ $20,000$ $20,000$ $20,000$ $20,000$ $20,000$ $20,000$ Feldspar, including nepheline syenite ⁶ $20,000$ $50,000$ $50,000$ $50,000$ $50,000$ $50,000$ Gemstones, opalvalue, \$million 36 40 50 40 41 Gypsumthousand metric tons $4,325$ $3,877$ $4,265$ $3,896$ $3,500$ 6 Kyanite ⁶ $1,000$ $1,000$ $1,000$ $1,000$ $1,600,000^{-1}$ $1,600,000^{-1}$ $1,600,000^{-1}$ Linkium, spodumene $118,451$ $173,635$ $222,101$ $192,277$ $239,528$ Magnesite $473,983$ $474,000$ $442,000$ $1220,000$ $1,200,000$ Nitrogen, N content of ammonia $790,000$ $790,000$ $1,200,000$ $1,200,000$ Perlite, crude ⁶ $5,000$ $6,500$ $6,500$ $65,000$ Boda ash ⁵ $do.$ 300 310 310 Store and sand and gravel: $27,995$ $30,438$ $30,540^{-1}$ $35,530^{-1}$ Construction sandthousand metric tons $27,995$ $30,438$ $30,540^{-1}$ $35,530^{-1}$ Dimension stone $do.$ $27,995$ $30,438$ $30,540^{-1}$ $35,530^{-1}$ $34,0$	Diamond:						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Gem	thousand carats	6,008	8,577	7,305	231	273
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Industrial	do.	18,172	25,730	21,915	18,960	15,397
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	do.	24,180	34,307	29,220	19,191	15,670
Feldspar, including nepheline syenite50,00050,00050,00050,00050,000Genstones, opalvalue, \$million3640504041Gypsumthousand metric tons $4,325$ $3,857$ $4,265$ $3,896$ $3,500$ Kyanite1,0001,0001,0001,0001,0001,0001,000Lithium, spodumene1,500,0001,500,0001,600,00011,600,0001Nitrogen, N content of ammonia790,000790,0001,200,0001,200,0001,200,0001,200,000Perlite, crudeGross weight2,200,0002,080,0002,140,0002,850,0002,950,000Sola ash ⁶ do300300310310310Stone and sand and gravel:Construction sandthousand metric tons76,00075,00081,00095,00080,000Crushed and broken stone cdo266237200190230cDimension stonedo13,00014,00013,50013,60012,000Diomite ⁶ do13,00014,00013,50013,60012,000Diomite ⁶ do10,00010,00010,00010,00010,000Diomite ⁶ do13,00014,00013,50013,60012,000Diomite ⁶ do17,10018,40018,30019,10019,000Silica in the form of quartz, guartzite, glass sanddo4,1425,1695,2005,2005,200 </td <td>Diatomite^e</td> <td></td> <td>20,000</td> <td>20,000</td> <td>20,000</td> <td>20,000</td> <td>20,000</td>	Diatomite ^e		20,000	20,000	20,000	20,000	20,000
Gemstones, opalvalue, \$million 36 40 50 40 41 Gypsumthousand metric tons $4,325$ $3,857$ $4,265$ $3,896$ $3,500$ $^{\circ}$ Kyanite [°] 1,000 $1,000$ $1,200,000$ $1,200,00$	Feldspar, including nepheline syenite ^e		50,000	50,000	50,000	50,000	50,000
Gypsumthousand metric tons $4,325$ $3,857$ $4,265$ $3,896$ $3,500^{\circ}$ Kyanite ⁶ 1,0001,0001,0001,0001,0001,0001,000Line ^e 1,500,0001,500,0001,600,000 r1,600,000 r1,600,000 r1,600,000 rLithium, spodumene118,451173,635222,101192,277239,528Magnesite473,983474,000446,000447,000126,000Perlite, crude ^e 790,000790,0001,200,0001,200,0001,200,000Posphate rock. ^e 2,200,0002,080,0002,140,000 r2,850,0002,950,000Sold ash ^e 506,000478,000493,000655,000678,000Sold ash ^e do.300300310310310Stone and sand and gravel:27,99530,43830,540 r35,530 r34,000 ^e Crushed and broken stone ^e do.266237200190 r230 ^e Dimension stonedo.13,000 r14,000 r13,500 r13,600 r12,000Dolomite ^e do.13,000 r14,000 r13,500 r13,600 r12,000Sollca in the form of guartz, guartzite, glass sanddo.41,1425,1695,200 ^e 5,200 ^e Sull a in the form of guartz, guartzite, glass sanddo.17,100 r18,400 r18,300 r19,100 r19,000	Gemstones, opal	value, \$million	36	40	50	40	41
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Gypsum	thousand metric tons	4,325	3,857	4,265	3,896	3,500 °
Lime1,500,0001,500,0001,600,000r1,600,0001,20	Kyanite ^e		1,000	1,000	1,000	1,000	1,000
Lithium, spodumene118,451173,635222,101192,277239,528Magnesite473,983474,000446,000447,000126,000Nitrogen, N content of ammonia790,000790,0001,200,0001,200,0001,200,000Perlie, crude ⁶ 5,0006,5006,5006,5006,500Phosphate rock: ⁶ 2,200,0002,080,0002,140,0002,850,0002,950,000Salt ³ thousand metric tons506,000478,000493,000655,000678,000Sola ash ⁶ do300300310310310Stone and sand and gravel:27,99530,43830,54035,53034,000 $^{\circ}$ Crushed and broken stone ^e do.266237200190 $^{\circ}$ 230 $^{\circ}$ Dolomite ^e do.13,00014,00013,50013,60012,000 $^{\circ}$ 230 $^{\circ}$ Silica in the form of quartz, quartzite, glass sanddo.4,1425,1695,200 $^{\circ}$ 5,200 $^{\circ}$ 5,200 $^{\circ}$ 5,200 $^{\circ}$	Lime ^e		1,500,000	1,500,000	1,600,000 ^r	1,600,000 ^r	1,600,000
Magnesite $473,983$ $474,000$ $446,000$ $447,000$ $126,000$ Nitrogen, N content of ammonia $790,000$ $790,000$ $790,000$ $1,200,000$ $1,200,000$ Perlite, crude ^c $5,000$ $6,000$ $6,500$ $6,500$ $6,500$ Phosphate rock: ^e $2,200,000$ $2,080,000$ $2,140,000$ $2,950,000$ P2O _S content $2,200,000$ $2,080,000$ $2,140,000$ $2,950,000$ Salt ³ thousand metric tons $11,088$ $12,444$ $11,424$ $10,855$ Sola ash ^e do. 300 300 310 310 Stone and sand and gravel: $27,995$ $30,438$ $30,540$ $35,530$ $34,000$ Crushed and broken stone ^e do. 266 237 200 190 230 Dolomite ^e do. $13,000$ $14,000$ $13,500$ $13,600$ $12,000$ Dolomite ^e do. $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Silica in the form of quartz, quartzite, glass sanddo. 4142 $5,169$ $5,200$ $5,200$ $5,200$	Lithium, spodumene		118,451	173,635	222,101	192,277	239,528
Nitrogen, N content of ammonia790,000790,0001,200,0001,200,0001,200,000Perlite, crude $5,000$ $6,000$ $6,500$ $6,500$ $6,500$ $6,500$ Phosphate rock: $Gross weight$ $2,200,000$ $2,080,000$ $2,140,000$ $2,850,000$ $2,950,000$ P2O5 content $506,000$ $478,000$ $493,000$ $655,000$ $678,000$ Salt ³ thousand metric tons $11,088$ $12,444$ $11,424$ $10,855$ $11,160$ Soda ash ⁶ do. 300 300 310 310 310 Stone and sand and gravel: $Construction sand$ thousand metric tons $27,995$ $30,438$ $30,540$ $35,530$ $34,000$ Crushed and broken stonedo. 266 237 200 190 230 230 Dimension stonedo. $14,000$ $13,500$ $13,600$ $12,000$ Dolomite ⁶ do. $10,000$ $10,000$ $10,000$ $10,000$ Dolomite ⁶ do. $17,100$ $18,400$ $18,300$ $19,100$ $19,000$ Silica in the form of quartz, quartzite, glass sanddo. $4,142$ $5,169$ $5,200$ $5,200$ $5,200$	Magnesite		473,983	474,000	446,000	447,000	126,000
Perlite, crude5,0006,0006,5006,5006,500Phosphate rock:Gross weight2,200,0002,080,0002,140,0002,850,0002,950,000 P_2O_5 content506,000478,000493,000655,000678,000Salt ³ thousand metric tons11,08812,44411,42410,85511,160Soda ash°do.300300310310310Stone and sand and gravel: $27,995$ 30,43830,540 $35,530$ $80,000$ e Construction sandthousand metric tons $27,995$ $30,438$ $30,540$ $35,530$ $80,000$ e Dimension stonedo. 266 237 200 190 230 e Gravel°do.13,00014,000 $13,500$ $13,600$ $12,000$ Dolomite°do. $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Limestone°do. $17,100$ $18,400$ $18,300$ $19,100$ $19,000$ Silica in the form of quartz, quartzite, glass sanddo. $4,142$ $5,169$ $5,200$ $5,200$ $5,200$ $5,200$	Nitrogen, N content of ammonia		790,000	790,000	1,200,000	1,200,000	1,200,000
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Perlite, crude ^e		5,000	6,000	6,500	6,500	6,500
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Phosphate rock: ^e						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Gross weight		2,200,000	2,080,000	2,140,000 ^r	2,850,000	2,950,000
Salt ³ thousand metric tons 11,088 12,444 11,424 10,855 11,160 Soda ash ^e do. 300 300 310 310 310 310 Stone and sand and gravel: 27,995 30,438 30,540 r 35,530 r 34,000 e Crushed and broken stone ^e do. 76,000 r 75,000 r 81,000 r 95,000 r 80,000 e Dimension stone do. 266 237 200 190 r 230 e Gravel ^e do. 13,000 r 14,000 r 13,500 r 13,600 r 12,000 Dolomite ^e do. 10,000 10,000 10,000 10,000 10,000 Limestone ^e do. 17,100 r 18,400 r 18,300 r 19,100 r 19,000 Silica in the form of guartz, guartzite, glass sand do. 4,142 5,169 5,200 e 5,200 e 5,200 e	P_2O_5 content		506,000	478,000	493,000	655,000	678,000
Soda ash ^e do. 300 300 310 310 310 Stone and sand and gravel:	Salt ³	thousand metric tons	11,088	12,444	11,424	10,855	11,160
	Soda ash ^e	do.	300	300	310	310	310
Construction sandthousand metric tons $27,995$ $30,438$ $30,540^{\text{ f}}$ $35,530^{\text{ r}}$ $34,000^{\text{ e}}$ Crushed and broken stonedo. $76,000^{\text{ r}}$ $75,000^{\text{ r}}$ $81,000^{\text{ r}}$ $95,000^{\text{ r}}$ $80,000^{\text{ e}}$ Dimension stonedo. 266 237 200 $190^{\text{ r}}$ $230^{\text{ e}}$ Graveledo. $13,000^{\text{ r}}$ $14,000^{\text{ r}}$ $13,500^{\text{ r}}$ $13,600^{\text{ r}}$ $12,000$ Dolomiteedo. $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Limestoneedo. $17,100^{\text{ r}}$ $18,400^{\text{ r}}$ $18,300^{\text{ r}}$ $19,100^{\text{ r}}$ $19,000$ Silica in the form of quartz, quartzite, glass sanddo. $4,142$ $5,169$ $5,200^{\text{ e}}$ $5,200^{\text{ e}}$ $5,200^{\text{ e}}$	Stone and sand and gravel:						
Crushed and broken stonedo. $76,000^{r}$ $75,000^{r}$ $81,000^{r}$ $95,000^{r}$ $80,000^{e}$ Dimension stonedo. 266 237 200 190^{r} 230^{e} Graveledo. $13,000^{r}$ $14,000^{r}$ $13,500^{r}$ $13,600^{r}$ $12,000$ Dolomite ^e do. $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Limestone ^e do. $17,100^{r}$ $18,400^{r}$ $18,300^{r}$ $19,100^{r}$ Silica in the form of quartz, quartzite, glass sanddo. 4.142 5.169 5.200^{e} 5.200^{e}	Construction sand	thousand metric tons	27,995	30,438	30,540 ^r	35,530 ^r	34,000 ^e
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Crushed and broken stone ^e	do.	76,000 ^r	75,000 ^r	81,000 ^r	95,000 ^r	80,000 ^e
	Dimension stone	do.	266	237	200	190 ^r	230 ^e
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Gravel ^e	do.	13,000 ^r	14,000 ^r	13,500 ^r	13,600 ^r	12,000
Limestone ^e do. $17,100^{r}$ $18,400^{r}$ $18,300^{r}$ $19,100^{r}$ $19,000^{r}$ Silica in the form of quartz, quartzite, glass sand do. 4.142 5.169 5.200^{e} 5.20^{e} 5.2	Dolomite ^e	do.	10,000	10,000	10,000	10,000	10,000
Silica in the form of quartz, quartzite, glass sand do. 4.142 5.169 5.200° 5.200° 5.200°	Limestone ^e	do.	17,100 ^r	18,400 ^r	18,300 ^r	19,100 ^r	19,000
	Silica in the form of quartz, quartzite, glass sand	do.	4,142	5,169	5,200 ^e	5,200 ^e	5,200 ^e

TABLE 1—Continued AUSTRALIA: PRODUCTION OF MINERAL COMMODITIES¹

(Metric tons unless otherwise specified)

Commodity		2004	2005	2006	2007	2008
INDUSTRIAL MINERALS—Continue	d					
Sulfur, byproduct: ^e						
Metallurgy	thousand metric tons	870	880	880	880	880
Petroleum	do.	60	60	58	58	60
Total	do.	930	940	938	938	940
Talc, chlorite, pyrophyllite, steatite ^e		150,923 ²	155,000	130,000	125,000	120,000
MINERAL FUELS AND RELATED MATE	RIALS					
Coal, salable:						
Bituminous and subbituminous	thousand metric tons	298,000	303,000	309,000	320,000	332,000
Lignite ^e	do.	67,000	67,000	71,000	71,000	71,000
Total ^e	do.	365,000	370,000	380,000	391,000	403,000
Gas, natural, marketed	million cubic meters	41,680	42,630	44,100	39,960	38,256
Petroleum:						
Crude thous	and 42-gallon barrels	171,781	155,320	163,900	170,470 ^r	168,123
Refinery products	do.	280,242	255,863	229,748	252,443	246,717
Uranium, mine output, U ₃ O ₈ content		10,600	11,218	8,970	10,145	9,989

^eEstimated; estimated data are rounded to no more than three significant digits; may not add to totals shown. ^rRevised. do. Ditto. -- Zero.

¹Table includes data available through November 20, 2009.

²Reported figure.

³Does not include production from the Northern Territory and the State of Victoria.

(Thousand metric tons unless otherwise specified)

			Annual
Commodity	Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	capacity ^e
Aluminum:			
Bauxite	Gove open pit bauxite mine (Rio Tinto Alcan, 100%)	15 km southeast of Nhulunbuy, NT	8,000
Do.	Huntly open pit bauxite mine (Alcoa World Alumina Australia, 100%)	80 km south of Perth, WA	20,000
Do.	Weipa-Andoom open pit bauxite mine [Comalco Ltd., operator (Rio Tinto Alcan, 100%)]	Weipa, QLD	21,000
Do	Willowdale open pit bauxite mine (Alcoa World Alumina Australia 100%)	130 km south of Perth WA	8 600
Do	Boddington-Worsley open nit bauxite mine (Worsley Alumina Pty Ltd	14 km south of Boddington WA	13 200
	manager [BHP Billiton Ltd., 86% Japan Alumina Associates (Australia)	- · · · · · · · · · · · · · · · · · · ·	,
	Pty. Ltd., 10%; Sojitz Alumina Pty. Ltd., 4%]}		
Alumina refinery	Gladstone alumina refinery [Queensland Alumina Ltd., operator	Gladstone, QLD	3,850
	(Rio Tinto Alcan, 80%, and United Company RUSAL 20%)]		
Do.	Gove alumina refinery [Alcan Gove Pty Ltd. (Rio Tinto Alcan, 100%)]	Nhulunbuy, Gove, NT	3,800
Do.	Kwinana alumina refinery (Alcoa World Alumina Australia, 100%)	Kwinana, WA	2,100
Do.	Pinjarra alumina refinery (Alcoa World Alumina Australia, 100%)	Pinjarra, WA	4,200
Do.	Wagerup alumina refinery (Alcoa World Alumina Australia, 60%, and	Waroona, WA	2,600
	Western Mining Corp., 40%)		
Do.	Worsley alumina refinery [Worsley Alumina Pty. Ltd., manager	20 km northwest of Collie, WA	3,500
	(BHP Billiton Ltd., 86%, and Japan Alumina Associates		
	(Australia) Pty Ltd., 10%)]	Cladatana OLD	1 400
	Ball Bay aluminum smalter (Rio Tinto Alcan, 100%)	Ball Bay, TAS	1,400
	Kurri Kurri aluminum smelter (Hydro Aluminium Kurri Kurri Pty	Kurri Kurri near Newcastle NSW	165
D0.	Ltd 100%)	Kulli Kulli, hear Weweastie, NSW	105
Do	Boyne Island aluminum smelter [Boyne Smelters Ltd., operator	Boyne Island, OLD	550
20.	(Rio Tinto Alcan, 64%: Sumitomo Light Metal Industries Ltd., 17%:		000
	Ryowa Development Pty. Ltd., 12%; Kobe Steel Ltd., 5%;		
	Sumitomo Chemical Co. Ltd., 2%)]		
Do.	Point Henry aluminum smelter (Alcoa of Australia, 100%)	Point Henry, VIC	185
Do.	Portland aluminum smelter [Alcoa of Australia, 55%, manager;	Portland, VIC	345
	China International Trust Investment Co. (China state-owned		
	company), 22.5%; Marubeni Australia Pty. Ltd., 22.5%]		
Do.	Tomago aluminum smelter [Tomago Aluminium Co. Pty. Ltd., operator	Tomago, NSW	525
	(Gove Aluminium Finance Ltd., 36.05%; Rio Tinto Alcan, 51.55%;		
	Hydro Aluminium, 12.40%)]		
Antimony	Augusta underground antimony-gold mine [AGD Mining operator	50 km east and southeast of Bendigo, VIC	5
Do	(Cambrian Mining Pic, 100%)] Hillerove Mine (Straits Resources Ltd., 100%)	25 km aast of Armidala NSW	10
Bentonite	Arumpo open nit bentonite mine (Arumpo Bentonite Ptv. I td. 100%)	95 km portheast of Mildura, NSW	10
Do	Cedars open pit bentonite mine (PCP Douglass Ptv 1 td 100%)	10 km southwest of Varraman OLD	20
Do	Cressfield open pit bentonite mine (I CI Douglass I I): Etd., 100%)	20 km north of Scone, NSW	12
 	Mantuan Downs (Pacific Environin Ltd., 100%)	West of Springsure, OLD	100
Do.	Miles open pit bentonite mine (Unimin Australia Ltd., 100%)	350 km west of Brisbane, QLD	100
Cement, plant	Adelaide Brighton Cement Pty Ltd., 100%	Angaston, SA	250
Do.	do.	Birkenhead, SA	1,200
Do.	do.	Geelong, VIC	800
Do.	do.	Munster, SA	590
Do.	Blue Circle Southern Cement Ltd., 100%	Berrima, NSW	1,200
Do.	do.	Maldon, NSW	700
Do.	do.	Waurn Ponds, VIC	250
<u>Do.</u>	Cement Australia Ltd., 100%	Brisbane, QLD	1,200
<u>D0.</u>	<u>do</u> .	Gladstone, QLD	1,600
 Do	do.	Railton TAS	430
 	Cockhurn Cement Ltd 100%	Munster 30 km south of Perth WA	700
Chromite	Coobina open pit chromite mine (Palmary Enterprises Ltd., 100%)	80 km southeast of Newman, WA	250
	······································	·····, ·····, ·····	

(Thousand metric tons unless otherwise specified)

				Annual
	Commodity	Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	capacitye
Coal		Angus Place longwall coal mine (Centennial Coal Co. Ltd., 50%, and	16 km northwest of Lithgow, NSW	3,000
		SK Corp., 50%)		
Do.		Appin longwall coal mine [Illawarra Coal Holdings Pty Ltd., operator (BHP Billiton Ltd., 100%)]	40 northwest of Wollongong, NSW	8,800
Do.		Ashton open pit/underground coal mine (Felix Resources Ltd., 60%; Chu Corp., 10%; private, 30%)	14 km northwest of Singleton, NSW	4,000
Do.		Awaba underground coal mine [Powercoal Pty. Ltd., operator	30 km southwest of Newcastle, NSW	2,000
		(Centennial Coal Co. Ltd., 100%)]		
Do.		Baal Bone coal mine [Oakbridge Pty. Ltd., 74.1% (Xstrata plc, 100%); Sumitomo Corp., 5%; Toyota Tsusho Mining (Australia) Pty Ltd. 4.75%; private, 14.44%]	24 km northwest of Lithgow, NSW	2,500
Do.		Bengalla open pit coal mine [Coal and Allied Industries Ltd., 40%, manager; Wesfarmers Bengalla Ltd., 40%; MCDA Bengalla Investment Pty. Ltd., 10%; Taipower Bengalla Pty. Ltd., 10%]	5 km west of Muswellbrook, NSW	6,600
Do.		Blackwater open pit coal mine (includes South Blackwater) [BHP Billiton Mitsubishi Alliance, manager (BHP Billiton Ltd., 50%, and Mitsubishi Corp., 50%)]	195 km west of Rockhampton, QLD	14,000
Do.		Blair Athol open pit coal mine [Rio Tinto Ltd., 57.2%, manager; J-Power (Australia) Pty Ltd., 8%; private, 34.8%]	25 km northwest of Clermont, QLD	13,000
Do.		Broadmeadow open pit/underground coal mine [BHP Billiton Mitsubishi Alliance, manager (BHP Billiton Ltd., 50%, and Mitsubishi Corp., 50%)]	30 km north of Moranbah, QLD ³	3,000
Do.		Bulga open pit coal mine [Oakbridge Pty Ltd., manager (Xstrata plc, 68.25%; Nippon Steel Australia Pty. Ltd., 12.5%; Toyota Tsusho Mining (Australia) Pty Ltd., 4.38%; private 13.3%)]	16 km southwest of Singleton, NSW	10,000
Do.		Burton open pit coal mine (Peabody Energy Corp., 95%, and Thiess Pty. Ltd., 5%)	150 km southwest of Mackay, QLD	5,800
Do.		Callide coal mine (Anglo Coal Pty Ltd., 100%)	120 km southwest of the Port of Gladstone, QLD	10,700
Do.		Camberwell open pit coal mine [Camberwell Coal Pty. Ltd., manager [Toyota Tsusho Mining (Australia) Pty. Ltd., 90%, and Dia Coal Mining (Australia) Pty Ltd., 10%]	10 km northwest of Singleton, NSW	4,000
Do.		Clarence underground coal mine (Centennial Coal Co. Ltd., 85%, manager; and SK Australia Pty. Ltd., 15%)	10 km east of Lithgow, NSW	2,500
Do.		Commodore open pit coal mine Roche Mining Pty. Ltd., operator [Intergen (Australia) Pty Ltd., 100%]	80 km southwest of Toowoomba, QLD	3,600
Do.		Coppabella open pit coal mine (Macarthur Coal Ltd., 73.3%, and others, 26.7%)	140 km southwest of Mackay, QLD	4,000
Do.		Cumnock No. 1 open pit coal mine (Cumnock Coal. Ltd., 100%)	28 km northwest of Singleton, NSW	3,000
Do.		Curragh open pit coal mine (Wesfarmers Ltd., 100%)	70 km east of Emerald, QLD	9,000
Do.		Dartbrook coal mine (Anglo Coal Holdings Australia Ltd., 77.3%)	70 km north of Singleton, NSW ³	3,750
Do.		Dawson coal complex (includes Moura, Theodore, and Taroom) [Anglo American plc, 51%, and Mitsui & Co. (Australia) Ltd., 49%]	230 km west of Bundaberg, QLD	7,000
Do.		Dendrobium underground coal mine (BHP Billiton Ltd., 100%)	15 km southwest of Wollongong, NSW	5,200
Do.		Donaldson open pit coal mine (Donaldson Coal Pty Ltd., 100%)	5 km southeast of Maitland, NSW	2,500
Do.		Drayton open pit coal mine [Anglo Coal Holdings Australia Ltd., 88.2%, manager; Mitsui Coal Development Australia Pty. Ltd., 3.8%; Mitsui Mining (Australia) Pty. Ltd. 3%; others. 5%]	35 km northwest of Singleton, NSW	5,000
Do		Duralie open pit coal mine (Gloucester Coal Ltd 100%)	110 km of Newcastle, NSW	2,000
Do.		Elouera underground coal mine (Guiarat NRE Resources NL 100%)	15 km southwest of Wollongong, NSW	2,000
Do.		Ensham-Yongala open pit coal mine [Idemitsu Kosan Co. Ltd., 85%; J-Power (Australia) Pty. Ltd., 10%; LG International (Australia)	40 km northeast of Emerald, QLD	9,000
-		Pty Ltd., 5%]		
Do.		Ewington II open pit coal mine (Griffin Coal Mining Co. Pty. Ltd., 100%)	8 km east of Collie, WA	1,000
Do.		Foxleigh open pit coal mine (Foxleigh Mining Pty Ltd., 100%)	Bowen Basin, QLD	3,600
D0.		[Anglo American plc, 70%, and Mitsui & Co. (Australia) Ltd., 30%]	2/5 km west-northwest of Rockhampton, QLD	6,000

(Thousand metric tons unless otherwise specified)

			Annual
Commodity	Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	capacitye
Coal—Continued	Glennies Creek longwall coal mine (CVRD Inco Ltd., 85%; Nippon	12 km north of Singleton, NSW	2,800
	Steel Australia Pty Ltd., 5%; POSCO Australia Pty Ltd., 5%; private,		
	5%)		
Do.	Goonyella-Riverside-Broadmeadow open pit coal mines (BHP Billiton	140 km southwest of Mackay, QLD	16,000
	Ltd., 50%, and Mitsubishi Corp., 50%)		5 500
Do.	Gregory Crinum open pit/underground coal mine [BHP Billiton	60 km north of Emerald, QLD	5,500
	Mitsubishi Alliance, manager (BHP Billiton Ltd., 50%, and		
	Mitsubishi Corp., 50%)]		15.000
Do.	Hunter Valley Operations (includes Carrington Chestnut, Howick,	10 km west and 25 km north of Singleton,	15,000
	Hunter valley No. 1, Lemington, Riverview open pit coal mines)	NSW	
	(Coal and Allied Industries Ltd., 100%)	100 loss count of Manhoos OLD	0.000
D0.	Australia Pty Ltd. 8%: Marubani Coal Pty, Ltd. 6 66%	100 km west of Mackay, QLD	8,000
Do	Hazelwood open pit coal mine (International Power Hazelwood 100%)	150 km southeast of Melbourne, VIC	20.000
Do.	Iellinhah East open pit coal mine (Oueensland Coal Mine Management	90 km east of Emerald OLD	20,000
D0.	Pty Ltd 70% Marubeni Coal Pty Ltd 15% Sojitz Australia Ltd	50 km cast of Emeraid, QED	4,000
	15%)		
Do	Kestrel underground coal mine [Rio Tinto Ltd 80% and Mitsui &	40 km north-northeast of Emerald OLD	5 500
20.	Co. (Australia) Ltd., 20%]	io ini norm normenor or Emerana, QEE	2,200
Do.	Liddell open pit coal mine (Xstrata Coal Australia Ptv. Ltd., 67.5%.	25 km northwest of Singleton, NSW	4.000
	and Mitsui Matushima Australia Pty. Ltd., 32.5%)	e ,	,
Do.	Loy Yang open pit coal mine (Loy Yang Power Ltd., 100%)	165 km east of Melbourne, VIC	30,000
Do.	Mondalong underground coal mine (Centennial Coal Co. Ltd., 100%)	35 km southwest of Newcastle, NSW	4,500
Do.	Moorvale open pit coal mine (Macarthur Coal Ltd., 73.3%; CITIC	10 km south of Coppabella, QLD	3,400
	Resources Australia Pty Ltd., 7%; Sojtz Australia Ltd., 7%; Nippon		
	Steel Australia Pty Ltd., 2%)		
Do.	Moranbah North longwall coal mine (Anglo American plc., 88%, and	150 km southwest of Mackay, QLD	5,800
	Nippon Steel Australia Pty. Ltd., 5%)		
Do.	Mount Arthur open pit coal mine (BHP Billiton Ltd., 100%)	5 km southwest of Muswellbrook, NSW	15,000
Do.	Mount Owen open pit coal mine (Xstrata plc, 100%)	20 km northwest of Singleton, NSW	7,700
Do.	Mount Thorley open pit coal mine (Coal and Allied Industries Ltd.,	14 km southwest of Singleton, NSW	12,000
	80%, and POSCO Australia Pty. Ltd., 20%)		
Do.	Muja open pit coal mine (The Griffin Coal Mining Co. Pty. Ltd., 100%)	18 km southeast of Collie, WA	2,000
Do.	Muswellbrook No. 2 open pit coal mine (Muswellbrook Coal Co., 100%)	4 km northeast of Muswellbrook, NSW	1,700
Do.	Myuna underground coal mine (Centennial Coal Co. Ltd., 100%)	35 km south of Newcastle, NSW	1,500
Do.	New Acland open pit coal mine (New Hope Corp. Ltd., 100%)	35 km northwest of Toowoomba, QLD	3,750
Do.	Newlands-Collinsville-Abbot Point open pit coal mine (Xstrata plc,	130 km west of Mackay, QLD	15,000
	55%; Itochu Corp., 35%; Sumitomo Corp., 10%)		1 000
Do.	Newstan longwall coal mine (Centennial Coal Co. Ltd., 100%)	30 km southwest of Newcastle, NSW	4,000
Do	North Goonyella underground coal mine (Peabody Energy Corp., 100%)	40 km north Moranbah, QLD	5,000
D0.	Mitayhiaki Came 50%)	85 km north-northeast of Emerald, QLD	5,000
Do	Only Crock longwall and Alliance onen nit coal mines (Vetrate pla	200 km wast parthwast of Paakhampton	0.500
D0.	55%: Sumitomo Coal Australia Pty Ltd. 25%: Itocho Corp. 20%)	OLD	9,500
Do	Peak Downs open nit coal mine (BHP Billiton I td. 50% and	145 km north of Emerald, OLD	9 000
D0.	Mitsubishi Development Ptv Ltd 50%)	145 kii liotui of Elifetaid, QED	,,000
Do	Premier open pit coal mine (Wesfarmers Premier Coal Ltd 100%)	10 km southeast of Collie WA	4 000
Do.	Ravensworth-Narama open pit coal mine (includes Ravensworth East)	20 km northwest of Singleton, NSW	3.500
	(Xstrata Coal Australia Pty. Ltd., 100% of Ravensworth and 50%		- ,
	of Narama; Iluka Resources Ltd., 50% of Narama)		
Do.	Rixs Creek open pit coal mine (Bloomfield Colliers Pty. Ltd., 100%)	5 km northwest of Singleton, NSW	2,000
Do.	Rolleston open pit coal mine (Xstrata plc, 75%; Itochu Corp., 12.5%;	90 south-southeast of Emerald, QLD	8,000
	Sumitomo Corp., 12.5%)		
Do.	Saraji open pit coal mine (BHP Billiton Ltd., 50%, and Mitsubishi	125 km north of Emerald, QLD	6,500
	Corp., 50%)		
Do.	South Walker Creek open pit/underground coal mine (BHP Mitsui	90 km southwest of Mackay, QLD	4,300
	Coal Pty. Ltd., 100%)		
Do.	Springvale underground coal mine (Centennial Coal Co. Ltd. 50%;	16 km northwest of Lithgow, NSW	3,000
	SK Corp., 25%; Korea Resource Corp. Australia, 25%)		

(Thousand metric tons unless otherwise specified)

Commodity Fasilities, major operating companies, and major equity owners Location of man Incline ^{1,1} capacity Coll—Continued Tatheney to longwall coal mine (Ro Tinde LA, 100%) 35 km north of Toovocomba, QLD 7,000 Do Tatorog-Mondal oper pri coll entre (Ro Tinde LA, 100%) 35 km north of Toovocomba, QLD 7,000 Do United Collentes underground coal mine (RS Tinda Re, 99%, and Mitashuit Gay, 10%, 13 km northwest of Magora, NSW 5,000 Do Wants open privinderground coal mine (RS Tata Re, 10%), and Mitashuit Gay 30 km from Singleton, NSW 6,000 Do West Chiff Insparad coal mine (RS Tata Re, 10%), 70%, Matubeel Coal 35 km southwest of Neucoscil, NSW 2,000 Do West Chiff Insparad coal mine (RS Tata Re, 70%, Matubeel Coal 35 km southwest of Neucoscil, NSW 2,000 Do Yp1,14, 17%, private 15%) 140 km southwest of Malgorane, VIC 18,000 Mine Cawes open pit indicel-cobalt mine (Noriak Nickel Mining and 90 km northwest of Kalgoortie, WA 0,2 Do. Marin Mutrin open pit pickele-cobalt mine (Noriak Nickel Mining Ld, 100%) 15 km south of Karnata, WA 0,2 Do. Radio Hill underground nickele-cobalt mine (Nera Resource Lid, 100%) 10 km northwest of Coba				Annual
Coal—Continued Tahmoor longwall coal mine (include Tahmoor North and Bargo) 70 km southwest of Sydner, NSW 2,506 Do. Tarong-Meandu coper pit coal mine (Kits Timo Lid, 100%) 85 km north of Tooseconiba, QLD 7,000 Do. Ulan underground coal mine (Kits Timo Lid, 100%) 85 km north of Tooseconiba, QLD 7,000 Do. United Callersts underground coal mine (Xstrata ple, 99%, and 15 km west of Singleton, NSW 5,000 Do. Warnbo open pit/underground coal mine (Xstrata ple, 97%, Marutheni Coal 25 km southwest of Wollongroup, NSW 2,500 Do. West Wallsend longwall coal mine (RHP Billion Lid, 100%) 140 km southwest of Wollongroup, NSW 2,500 Do. Yalloum open pit linkel-colond mine (Ninisk Niskel Mining and 500 km northwest of Kalgoortie, WA 2,200 Do. Mine Cove open pit linkel-colond mine (Ninisk Niskel Mining and 500 km northwest of Kalgoortie, WA 2,600 Do. Radio Mill and expromind mine (Ninisk Niskel Mining and 500 km northwest of Kalgoortie, WA 2,600 Do. Radio Mill and expromind mine (Ninisk Niskel Mining and 510 km south Calgoortie, WA 2,600 Do. Radio Mill andexpromind mine (Ninisk Niskel Mining Lid, 100%)	Commodity	Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	capacitye
International Cool 1d, 85 70%, and private, 14.21%) 55 km north of Tooswoonba, QLD 7,000 Do. Ulan underground cool mine (Ko Tima Le, 90%, and Mitsabieh Corp., 10%) 45 km northwest of Mughen, NSW 3,000 Do. Ularing Califeries underground coal mine (Ko Tima Leg, 95%, and Mitsabieh Corp., 10%) 30 km from Singlston, NSW 6,000 Do. Warsh Oos pn fibrind orgenous coal mine (Xstrata ple, 75%, Marubeni Coal 31 km northwest of Vallogang, NSW 2,300 Do. West (Lift Toogwall coal mine (Xstrata ple, 75%, Marubeni Coal 31 km northwest of Vallogang, NSW 2,300 Do. West (Lift Toogwall coal mine (Xstrata ple, 75%, Marubeni Coal 31 km northwest of Vallogang, NSW 2,300 Do. Valloum open pri fightic mine (Cl P Nover Asia Ld, 100%) 140 km southeast of Kalgoortic, WA 0.2 Mine Caves open pti thickel-cobalt mine (Nortisk Nickel Mining and 50 km northwest of Kalgoortic, WA 0.2 Do. Marin Murrit open pti thickel-cobalt mine (Fox Resources Lid, 100%) 35 km south of Karmsha, WA 0.2 Do. Radio Hill underground nocle-cobalt mine (Fox Resources Lid, 100%) 35 km south of Karmsha, WA 0.2 Do. Radio Hill underground copper mine (Giro Resources Lid, 100%) 13 km	Coal—Continued	Tahmoor longwall coal mine (includes Tahmoor North and Bargo)	70 km southwest of Sydney, NSW	2,500
Do. Tarong-Menadu oper pit coal mine (Kbal Into Ld., 100%) S kin morth of Towcomshol, QLD 7,006 Do. United Collieries andreground coal mine (Xstrata ple., 99%, and 15 km west of Singleton, NSW 5,000 Do. Warnbo open pit/undeground coal mine (Xstrata ple., 99%, and 15 km west of Singleton, NSW 2,000 Do. Warnbo open pit/undeground coal mine (Xstrata ple., 97%, Marubeni Coal 43 km northwest of Wollongone, NSW 2,000 Do. West Wallsend longwall coal mine (Xstrata ple., 70%, Marubeni Coal 25 km southwest of Neuboard NW 2,000 Do. Yalloum open pit lonkel-cobalt mine (Nortisk Nickel Mining and 50 km northwest of Kalgoortin, WA 2,200 Do. Yalloum open pit inckel-cobalt mine (Nortisk Nickel Mining and 50 km northwest of Kalgoortin, WA 2,2 Do. Radio Hill underground nickel-cobalt mine (Nortisk Nickel Mining and 50 km south of Karatah, WA 0,2 Do. Radio Hill underground nickel-cobalt mine (Nortisk Nickel Mining and 50 km south of Karatah, WA 1,2 Do. Radio Hill underground nickel-cobalt mine (Nortis Radio Ld, 100%) 15 km south of Karatah, WA 1,2 Do. Radio Hill underground nickel-cobalt mine (Karatah, 1,00%) 11 km northw		(Centennial Coal Co. Ltd., 85.79%, and private, 14.21%)		
Do Ulan underground coal mine (Xstrata ple, 50%, and Mistobish Corp., 10%) 45 km northwest of Migadeon, NSW 5,000 Do Warnbo copen pl/underground coal mine (Xstrata ple, 50%, and Mistobish Corp., 10%) 30 km from Singleon, NSW 5,000 Do Warnbo copen pl/underground coal mine (Xstrata ple, 50%, and Mistobish Corp., 100%) 30 km from Singleon, NSW 6,000 Do West Cliff Iongwall coal mine (Xstrata ple, 70%, Marubani Coal 25 km southwest of Neucostil, NSW 2,000 Do Yalakum open pl lignifer mine (ClF Power Asia Ld, 100%) 140 km southwest of Melbourne, VIC 18,000 Cobil Yalakum open pl lignifer mic (ClF Power Asia Ld, 100%) 140 km southwest of Kalgoorlie, WA 0.2 Do Marin Murin open pl lignifer mic (ClF Power Asia Ld, 100%) 140 km southest of Kalgoorlie, WA 0.2 Do. Raalo Illi underground nacle-cloadul mine (Kinaral Resources Lid, 60%, 60 km est of Leonora, WA 0.2 Do. Radio Rilli underground nacle-cloadul mine (Sources Lid, 100%) 15 km worl of Karraha, WA 0.2 Do. Radio Rilli anderground nacle-cloadul mine (Sources Hining Idd, 100%) 21 km south of Karraha, WA 0.2 Do Radio Rilli and eground nacle colore mine (Sources Hining Idd, 100%) 12 km south of Karr	Do.	Tarong-Meandu open pit coal mine (Rio Tinto Ltd., 100%)	85 km north of Toowoomba, QLD	7,000
Do United Colleries underground coal mine (Xstrat plc., 29%, and 15 km west of Singleton, NSW 5000 30 km from Singleton, NSW 5000 Do Wantho open pit/underground coal mine (Pabody Energy Corp., 100%) 30 km from Singleton, NSW 5000 Do West Vallisend longwall coal mine (Strat plc, 70%, Martheni Coal 25 km southwest of Neologong, NSW 2.300 Do Py Lid, 17%, private 13%) 140 km southeast of Neologong, NSW 2.300 Do Vallourn open pit inickel-cobalt mine (Nortisk Nickel Mining and 50 km northwest of Kalgoorlie, WA 02.0 Mine Casse open pit nickel-cobalt mine (Nortisk Nickel Mining and 50 km northwest of Kalgoorlie, WA 02.0 Do. Mutrin Murrin open pit inickel-cobalt mine (Nortisk Nickel Mining and 50 km northwest of Calgoorlie, WA 02.0 Do. Radio Hill underground nickel-cobalt mine (Fox Resources Lid, 60%) 15 km south of Karartha, WA 02.0 Do. Radio Hill underground nickel-cobalt mine (Nortisk Mining Lid, 100%) 15 km south-southwest of Canger, NSW 25 Do. Radio Hill underground copper mine (Newcest Mining Lid, 100%) 12 km south-southwest of Conergr, NSW 25 Do. Cobar underground copper mine (Newcest Mining Lid, 100%) 12 km south-southwest of Conergr, NBW 25 Do. Cobar underground copper mine (Newcest Mining Lid, 100%) 12 km south-southwest of Conergr, NBW 36	Do.	Ulan underground coal mine (Xstrata plc, 90%, and Mitsubishi Corp., 10%) 45 km northwest of Mudgee, NSW	5,000
Do. Wambo open pitunderground coal mine (Pabedy Energy Corp. 100%) 30 km from Singleton, NSW 60.00 Do. West Wallsend longwall coal mine (Xstrata plc, 70%, Marubent Coal Pty 14.1, 77%, private 13%) 25 km southwest of Neologan, SW 2.500 Do. Yallourn open pit lighte mine (CLP Power Asia Lid, 100%) 140 km southeast of Melbourne, VIC 18,000 Cohalt. Cohant 50 km northwest of Kalgoorlie, WA 0.2 Mine Cawse open pit nickel-cohalt mine (Norisk Nickel Mining and Metalingried Co., 100%) 50 km northwest of Kalgoorlie, WA 0.2 Do. Marrin Murrin open pit alickel-cohalt mine (For Resources Lid, 100%) 15 km south of Karratha, WA 0.2 Do. Radio Hill underground ankel-cohalt mine (For Resources Lid, 100%) 15 km south of Karratha, WA 0.2 Refinery Yablak indek-cohalt mine (For Resources Lid, 100%) 15 km south of Karratha, WA 0.2 Do. Radio Hill under glound mice (For Resources Lid, 100%) 15 km south-southwest of Pargenee, WA 1.4 Do. Cadat Hill open pit gold-copper mine (NEW Resources Lid, 100%) 10 km south-southwest of Cohar, NSW 30 Do. Cohart underground acopper mine (NEW Resources Lid, 100%) 11 km south-southwest of Cohart,	Do.	United Collieries underground coal mine (Xstrata plc., 95%, and private, 5%)	15 km west of Singleton, NSW	3,000
Do. West Cliff Iongwall coal mine (SHTP Dillion Lul., 100%) 43 km northwest of Wolongong, NSW 2.300 Do. West Vallerend Iongwall coal mine (Xstrata ple, 70%, Manubeni Coal 25 km southwest of Newcarde, NSW 2.500 Ob. Yallourn open pit Ingine mine (CLP Power Asia Lid., 100%) 140 km southwest of Melvoarne, VIC 18,000 Cobalit. Menel Cavese open pit nickel-cobalt mine (Norisk Nickel Mining and Menel New Cavese open pit nickel-cobalt mine (Norisk Nickel Mining and So km northwest of Kalgoortie, WA 22 Do. Radio fill underground nickel-cobalt mine (Norisk Nickel Mining and So km northwest of Kalgoortie, WA 22 Do. Radio fill underground nickel-cobalt mine (Norisk Nickel Mining and So km northwest of Kalgoortie, WA 22 Do. Radio fill underground nickel-cobalt mine (For. Resources Lid., 100%) 158 km south of Karardha, WA 20 Do. Radio fill underground nickel-cobalt mine (For. Resources Lid., 100%) 158 km south of Cloneury, VID 29 Mine, Cu content Cobar underground copper mine (NRI Paulina Lid., 100%) 12 km northwest of Cloneury, VID 17 Do. Elniss underground copper mine (NRI Paulina Lid., 100%) 13 km northwest of Cloneury, VID 17 Do. Linkelse Paulina Miniter Site Lid., 100%)	Do.	Wambo open pit/underground coal mine (Peabody Energy Corp., 100%)	30 km from Singleton, NSW	6,000
Do. West Wallsend longwall coal mine (Xartaa plc, 70%; Marubeni Coal Pby Lud, 17%; private 13%) 25 km southvest of Newcastle, NSW 2.500 Do. Yallourn open pit lighte mine (CLP Power Asia Ltd, 100%) 140 km southvest of Melbourne, VIC 18,000 Ob. Marin Murrin open pit nickel-cobalt mine (Norihsk Nickel Mining and Merathurgical Co. 100%) 50 km sorthvest of Kalgoorfie, WA 0.2 Do. Marin Murrin open pit nickel-cobalt mine (Norihsk Nickel Mining and Geneore Austainal Pby, Ltd, 40%) 35 km sewh of Lenora, WA 2.6 Do. Radio Hill underground nickel-cobalt mine (For Resources Ltd, 100%) 35 km sewh of Lenora, WA 1.4 Refinery Yabula nickel-cobalt refinery (BIIP Billion Lid, 100%) 15 km south-southwest of Charge, NSW 25 Do. Redinery Cabat underground coper mine (Newcrest Mining Ltd., 100%) 12 km notilwest of Charge, NSW 25 Do. Cobar underground coper mine (New Kmestmerth YL Ld, 100%) 12 km notilwest of Charge, NSW 36 Do. Enstein view of Cobar underground coper-gold mine (Xstrata plc, 100%) 32 km northeast of Charge NSW 36 Do. Cobar underground coper mine (New Kmestmerth YL Ld, 100%) 13 km northeast of Charge NSW 36 Do.	Do.	West Cliff longwall coal mine (BHP Billiton Ltd., 100%)	43 km northwest of Wollongong, NSW	2,300
Do. Yallourn open pit lignite mine (CLP Power Asia Ltd., 100%) 140 km southeast of Melbourne, VIC 18,000 Mine Cawse open pit nickel-cobalt mine (Noritsk Nickel Mining and Metallargical Co., 100%) 50 km northwest of Kalgoorlie, WA 0.2 Do. Murrin Murrin open pit nickel-cobalt mine (Noritsk Nickel Mining and Giencore Australia Pty. Ltd., 40%) 35 km south of Karratha, WA 0.2 Do. Rade HII underground nickel-cobalt mine (Noritsk Nickel Mining Ltd., 100%) 35 km south of Karratha, WA 0.2 Do. Raversthörpe open pit mine (HEIP Billiton Ltd., 100%) 155 km west of Reperance, WA 1.4 Refinery Yabbu unckel-cobalt mine (Noritsk Nickel Mining Ltd., 100%) 10 km southeast of Charatha, WA 0.2 Do. Raversthörpe open pit mine (NKI Integeranter) Pit Lid, 100%) 12 km south-southwest of Orange, NSW 25 Do. Cobar underground copper mine (NKI Integeranter) Pit Lid, 100%) 12 km northwest of Charatha, NSW 35 Do. Einset Henry open pit/anderground copper-gold mine (Xstrata ple, 100%) 12 km northwest of Burnite, TAS 1 Do. Lady Annie copper SW-EXN mine 120 kloneters north of Mount Isa, QLD 19 Do. Lady Annie copper (SW-EXN minie (Astra ple, 100%)	Do.	West Wallsend longwall coal mine (Xstrata plc, 70%; Marubeni Coal Pty Ltd., 17%; private 13%)	25 km southwest of Newcastle, NSW	2,500
Comm Caves open pit nickel-cobalt mine (Norilsk Nickel Mining and Metallargical Co., 100%) 50 km northwest of Kalgoorlie, WA 0.2 Do. Murrin Murrin open pit nickel-cobalt mine (Minara Resources Ltd., 60%, and Glencore Austrafia Py. Ltd., 40%) 60 km east of Leonora, WA 2.0 Do. Ravienshorps open pit nickel-cobalt mine (Nor Resources Ltd., 100%) 35 km south of Karratha, WA 0.2 Do. Ravenshorps open pit nickel-cobalt refiners (BIP Billion Ltd., 100%) 15 km south South Set of Esperance, WA 1.4 Refinery Yabulu nickel-cobalt refinery (BIP Billion Ltd., 100%) 12 km south-southwest of Cohar, NSW 25 Do. Cobar underground copper mine (Newerest Mining Ltd., 100%) 21 km south-southwest of Cohar, NSW 35 Do. Eristes underground copper mine (Newerest Mining Ltd., 100%) 21 km south-southwest of Cohar, NSW 36 Do. Eristes underground copper mine (New rest Maina Ltd., 100%) 35 km south-southwest of Marnie, TAS 1 Do. Lady Annie copper (SW-EX) mine (Cape Lambert ron Ore Ltd., 100%) 100 km northwest of Gleantry, QLD 10 Do. Mount Gordon open pit copper (SW-EX) mine (Adias includes Mount Lsa, QLD 10 Do. Mount Gleand opper mine (Marin Maila Ltd.,	Do.	Yallourn open pit lignite mine (CLP Power Asia Ltd., 100%)	140 km southeast of Melbourne, VIC	18,000
Do. Murrin Murrin Open pit nickl-cobalt mine (Miran Resources Lid., 60%, and Glencore Australia Py. Lid., 40%) 60 Km cast of Leonora, WA 2.0 Do. Ravenshorp copen pit mine (IRIP Billion Lid., 100%) 155 km word of Esperance, WA 1.4 Refinery Yabulu nickel-cobalt mine (Fox Resources Lid., 100%) 155 km word of Esperance, WA 1.4 Refinery Yabulu nickel-cobalt mine (Ginecore International AG, 100%) 12 km south-southwest of Orange, NSW 25 Do. Cober Cober underground copper mine (Rie Neurest Mining Lid., 100%) 12 km south-southwest of Cohear, NSW 35 Do. Eloises underground copper mine (Rie Neurester Miring Lid., 100%) 35 km northesst of Cohear, NSW 30 Do. Eloises underground copper mine (Rie Neurester Mir Lid., 100%) 35 km northesst of Cohear, NSU 32 Do. Lady Annic copper (SW-EX) mine (Cape Lambert Iron Ore Lid., 100%) 30 km northwest of Mount Isa, QLD 19 Do. Lady Annic copper (SW-EX) mine (Cape Lambert Iron Ore Lid., 100%) 110 km northwest of Concurry, QLD 100 Do. Lady Annic copper (SW-EX) mine (Cape Lambert Iron Ore Lid., 100%) 100 km northest of Guneurs, QLD 50 Do. Mount Isa underground opper-Jeide mine (Sa L	Mine	Cawse open pit nickel-cobalt mine (Norilsk Nickel Mining and Metallurgical Co., 100%)	50 km northwest of Kalgoorlie, WA	0.2
Do. Radio Hill underground nickel-solvalt mine (Pox Resources Ltd., 100%) 35 km such of Karratha, WA 0.2 Do. Ravensthorpe open pit mine (BHP Billion Ltd., 100%) 15 km south of Karratha, WA 1.4 Refinery Yabulu nickel-boolat refinery (BHP Billion Ltd., 100%) Townsville, QLD 3 Copper: Cadia Hill open pit gold-copper mine (Newerest Mining Ltd., 100%) 21 km south-south	Do.	Murrin Murrin open pit nickel-cobalt mine (Minara Resources Ltd., 60%, and Glencore Australia Pty. Ltd., 40%)	60 km east of Leonora, WA	2.0
Do. Revensibing open pit mine (BHP Billion Ld., 100%) 155 km vest of Esperance, WA 1.4 Refinery Yabulu nickel-cobalt refinery (BHP Billion Ld., 100%) Townsville, QLD 3 Opper: Cadia Hill open pit gold-copper mine (Newcrest Mining Ld., 100%) 21 km south-southwest of Orange, NSW 25 Do. Cobur underground copper mine (FMR Investement Pty Ld., 100%) 30 km south-southwest of Cloarury, QLD 77 Do. Eloise underground zine-copper-gold mine (Xstrata ple, 100%) 35 km northwest of Cloneury, QLD 175 Do. Golden Grove underground zine-copper-silver mine (Bass Metals Ld., 100%) 100 km north-southwest of Cloneury, QLD 195 Do. Hellyer underground zine-copper-silver mine (Bass Metals Ld., 100%) 100 km north-southwest of Mount Isa, QLD 195 Do. Leichhardt copper rinie (Marix Metals Ld., 100%) 110 km north-west of Cloneurry, QLD 100 Do. Mount Isa QLD 190 120 kilometers north of Mount Isa, QLD 190 Do. Mount Isa QLD 190 100 km north-sout of Queenstown, TAS 35 Do. Mount Isa QLD 190 100 km north-sout of Queenstown, TAS 35 Do. </td <td>Do.</td> <td>Radio Hill underground nickel-cobalt mine (Fox Resources Ltd., 100%)</td> <td>35 km south of Karratha, WA</td> <td>0.2</td>	Do.	Radio Hill underground nickel-cobalt mine (Fox Resources Ltd., 100%)	35 km south of Karratha, WA	0.2
Refinery Yabulu nickel-cobalt refinery (BHP Billiton Ltd., 100%) Townsville, QLD 3 Copper: Cadia Hill open pit gold-copper mine (Newcrest Mining Ltd., 100%) 21 km south-southwest of Orange, NSW 25 Do. Cobar underground copper mine (Newcrest Mining Ltd., 100%) 21 km south-southwest of Cohar, NSW 30 Do. Eloise underground copper mine (NRI Investement Py Ltd., 100%) 35 km northeast of Cloncurry, QLD 115 Do. Golden Grove underground zinc-lead-copper mile (Natata plc, 100%) 25 km south-southwest of Burnie, TAS 1 Do. Lady Amic copper (SW-EX) mine (Cape Lambert fron Ore Ld., 100%) 80 km south-southwest of Mourt Isa, QLD 10 Do. Lady Amic copper (SW-EX) mine (Cape Lambert fron Ore Ld., 100%) 110 km northwest of Cloncurry, QLD 110 Do. Lady Amic copper (SW-EX) mine (Cape Lambert fron Ore Ld., 100%) 100 km northwest of Concurry, QLD 100 Do. Mount Isan (Darger) 110 km northwest of Concurry, QLD 100 Do. Mount Isan (Darger) 110 km northwest of Concurry, QLD 100 Do. Mount Isan (Darger) 110 km northwest of Concurry, QLD 100 Do. Mount Isan (Darger) <td>Do.</td> <td>Ravensthorpe open pit mine (BHP Billiton Ltd., 100%)</td> <td>155 km west of Esperance, WA</td> <td>1.4</td>	Do.	Ravensthorpe open pit mine (BHP Billiton Ltd., 100%)	155 km west of Esperance, WA	1.4
Copper: Cadia Hill open pit gold-copper mine (Newcrest Mining Ltd., 100%) 21 km south-southwest of Orange, NSW 25 Do. Cobar underground copper mine (IAMR Investement Pty Ltd., 100%) 12 km northwest of Cobar, NSW 30 Do. Eloise underground copper mine (IXMR Investement Pty Ltd., 100%) 60 km southeast of Cloncurry, QLD 77 Do. Enerst Henry open pit/underground copper-silver mine (Xastata pt), 100%) 35 km northwest of Cloncurry, QLD 17 Do. Golden Grove underground zine-lead-copper-silver mine (Bass Metals Ltd., 100%) 100 km north-northwest of Gono unie, TAS 1 Do. Leichhardt copper mine (Matrix Metals Ld., 100%) 100 km north-northwest of Mount Isa, QLD 19 Do. Leichhardt copper mine (Matrix Metals Ld., 100%) 100 km north-northwest of Mount Isa, QLD 10 Do. Mount Gordon open cip copper (SW-EX) mine 120 klometers north of Mount Isa, QLD 19 Do. Mount Isa underground copper-lead mine 2 km northeast of Queenstown, TAS 35 Do. Mount Isa underground copper-gold mine 2 km northeast of Queenstown, TAS 35 Do. Nifty open pit copper (SX-EX) mine (Adity Birla Minerals Ltd., 100%) 20 km northeast of Queenstown, TAS	Refinery	Yabulu nickel-cobalt refinery (BHP Billiton Ltd., 100%)	Townsville, QLD	3
Mine, Cu content Cadia Hill open pit gold-copper mine (Newrest Mining Ld., 100%) 21 km south-southwest of Canage, NSW 25 Do. Cobar underground copper mine (Glencore International AG, 100%) 12 km northwest of Cobar, NSW 30 Do. Eloise underground icopper mine (MR Investement Py Ld., 100%) 60 km southeast of Cloneury, QLD 115 Do. Golden Grove underground izo-copper mile (Matrix that plc, 100%) 25 km east of Geraldion, WA 20 Do. Hellyer underground izio-clead-copper miler (Matrix Metals Ld., 100%) 20 km south-southwest of Burnie, TAS 1 Do. Lady Amie copper (SW-EX) mine (Cape Lambert Iron Ore Ld., 100%) 100 km north-southwest of Mount Isa, QLD 10 Do. Mount Gordon open pit copper-gold mine 120 klometers north of Mount Isa, QLD 10 Do. Mount Isa underground copper-gold mine 2 km northwest of Queenstown, TAS 35 Sterifite Industrise (India) Ld., 100%) Do Mount Isa, 100%, Sumitono Metal Mining Ocania Pty. Ld., 100%) 20 km northwest of Parkes, NSW 90 Do. Mount Isa, 100%, Sumitono Metal Mining Ocania Pty. Ld., 100%) Do km southeast of Marble Bar, WA 22 Do. Northyarks open pit/underground copper-gold mine	Copper:			
Do. Cobar underground copper mine (Cliencore International AG, 10%) 12 km northwest of Cobar, NSW 30 Do. Eloise underground copper mine (TMR Investement Pty Ltd., 100%) 65 km southeast of Cloncurry, QLD 17 Do. Grenator open mine (Oxinan Ltd., 100%) 35 km northeast of Cloncurry, QLD 115 Do. Golden Grove underground zinc-copper mine (Oxinan Ltd., 100%) 22 km east of Grenator, WA 20 Do. Leighnard transmitted in the Gass Metals Ltd., 100%) 100 km north-northwest of Burnie, TAS 11 Do. Leighnard transmitted in the Gass Metals Ltd., 100%) 110 km northwest of Mount Isa, QLD 10 Do. Mount Gordon open pit copper (SW-EX) mine 120 kilometers north of Mount Isa, QLD 10 Do. Mount Isa underground copper eadd nine 2 km northeast of Queenstown, TAS 35 Do. Mount Isa, QLD 190 10 km northwest of Parkes, NSW 90 Do. Mount Isa, QLD 190 2 km northeast of Queenstown, TAS 35 Do. Mount Isa underground copper-gold mine 2 km northeast of Marble Bar, WA 25 Do. Nifty open pit congret (SV-EX) mine (Aditya Birla Minerals Ltd., 100%)<	Mine, Cu content	Cadia Hill open pit gold-copper mine (Newcrest Mining Ltd., 100%)	21 km south-southwest of Orange, NSW	25
Do. Eloise underground copper mine (FMR Investement Py Ltd., 100%) 60 km southeast of Cloncurry, QLD 70 Do. Ernest Henry open pit/underground copper-gold mine (Xstrata plc, 100%) 35 km northeast of Cloncurry, QLD 115 Do. Golden Grove underground zine-copper mine (Oxiana Ltd., 100%) 225 km east of Geraldon, WA 20 Do. Hellyer underground zine-copper mine (Oxiana Ltd., 100%) 100 km northworth vest of Mount Isa, QLD 19 Do. Laichhardt copper (SW-EX) mine 120 kilometers north of Mount Isa, QLD 100 Do. Mount Gordon open pit copper (SW-EX) mine 120 kilometers north of Mount Isa, QLD 190 Do. Mount Isa underground copper-gold mine 2 km northeast of Queenstown, TAS 35 Do. Mount Lyell underground copper-gold mine 30 km northeast of Marble Bar, WA 25 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Kin Tinto Lid, 80%; Sumitomo Metal Mining Occania Pty, Ltd., 13.3%; SC Mineral Resources Pty. Ltd., 6.7%) 120 km northeast of Roulia, QLD 55 Do. Olympic Dam underground copper-silver underground mine 30 km north of Woomera, SA 225 <t< td=""><td>Do.</td><td>Cobar underground copper mine (Glencore International AG, 100%)</td><td>12 km northwest of Cobar, NSW</td><td>30</td></t<>	Do.	Cobar underground copper mine (Glencore International AG, 100%)	12 km northwest of Cobar, NSW	30
Do. Ernest Henry open pit/underground zoper-gold mine (Xstrata plc, 100%) 35 km northeast of Cloncury, QLD 115 Do. Golden Grove underground zinc-lead-copper-niver mine (Bass Metals Ltd., 100%) 225 km east of Geraldton, WA 200 Do. Lady Annie copper (SW-EX) mine (Cape Lambert Iron Ore Ld., 100%) 100 km north-northwest of Mount Isa, QLD 10 Do. Leichhardt copper mine (Matrix Metals Ltd., 100%) 110 km northwest of Cloncury, QLD 100 Do. Mount Gordon open pit copper (SW-EX) mine 120 kilometers north of Mount Isa, QLD 500 O. Mount Isa underground copper-gold mine 120 kilometers north of Mount Isa, QLD 100 Do. Mount Lay derground copper-gold mine 2 km northeast of Queenstown, TAS 35 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Rio Tinto Ltd., 80%; SUmintom Metal Mining Oceania Pty. Ltd., 100%) 200 km northwest of Boulia, QLD 50 Do. Orlympic Dam underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Rio Tinto Ltd., 80%; SUmintom Metal Mining Oceania Pty. Ltd., 100%) 120 km northwest of Boulia, QLD 50 Do. Orlympic Dam undergr	Do.	Eloise underground copper mine (FMR Investement Pty Ltd., 100%)	60 km southeast of Cloncurry, QLD	70
Do. Golden Grove underground zine-copper mine (Oxiana Ltd., 100%) 225 km cast of Geraldton, WA 22 Do. Hellyer underground zine-lead-copper-silver mine (Bass Metals Ltd., 100%) 80 km south-southwest of Mount Isa, QLD 19 Do. Leichhardt copper (SW-EX) mine (Cape Lambert Iron Ore Ltd., 100%) 100 km north-northwest of Mount Isa, QLD 10 Do. Mount Gordon open pit copper (SW-EX) mine 120 kilometers north of Mount Isa, QLD 50 (Aditya Birla Minerals Ltd., 100%) 100 km northwest of Cloncurry, QLD 10 Do. Mount Isa underground copper-lead-zine-silver mine (also includes Mount Isa, QLD 190 Do. Mount Lyell underground copper-gold mine 2 km northeast of Queenstown, TAS 35 Isteritie Industries (India) Ltd., 100%) 200 km southeast of Marble Bar, WA 22 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Rio Tinto Ltd., 80%, Sumitom Metal Mining Oceania Pty. Ltd., 13.3%; SC Mineral Resources Pty. Ltd., 67% 120 km northeast of Boulia, QLD 50 Do. Olympic Dam underground copper-sold-uranium mine Roxby Downs, 80 km north of Woomera, SA 235 (Olympic Dam Operations Pty. Lt	Do.	Ernest Henry open pit/underground copper-gold mine (Xstrata plc, 100%)	35 km northeast of Cloncurry, QLD	115
Do. Hellyer underground zinc-lead-copper-silver mine (Bass Metals Ltd, 100%) 80 km south-southwest of Burnie, TAS 1 Do. Lady Annie copper (SW-EX) mine (Cape Lambert Iron Ore Ltd, 100%) 100 km north-northwest of Mount Isa, QLD 10 Do. Leichhardt copper mine (Matrix Metals Ltd., 100%) 110 km northwest of Cloneurry, QLD 10 Do. Mount Gordon open pit copper (SW-EX) mine 120 kilometers north of Mount Isa, QLD 50 Do. Mount Isa underground copper-lead-zinc-silver mine (also includes Mount Isa, QLD 190 Do. Mount Lse (Inderground copper-gold mine 2 km northeast of Queenstown, TAS 35 Ob. Nifty open pit copper (SX-EX) mine (Aditya Birla Minerals Ltd., 100%) 200 km southeast of Marble Bar, WA 25 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Rio Tinto Ltd., 80%; Sumitomo Metal Mining Oceania Pty. Ltd., 100%) 120 km northeast of Boulia, QLD 50 Do. Olympic Dam underground copper-silver ander ground mine Roxby Downs, 80 km north of Woomera, SA 235 [Olympic Dam underground copper-silver anderground mine 8 km south of Cobar, NSW 3 Do. Osborne underground gold-c	Do.	Golden Grove underground zinc-copper mine (Oxiana Ltd., 100%)	225 km east of Geraldton, WA	20
Do. Lady Annic copper (SW-EX) mine (Cape Lambert Iron Ore Ltd., 100%) 100 km north-northwest of Mount Isa, QLD 19 Do. Leichhardt copper mine (Matrix Metals Ltd., 100%) 110 km north-northwest of Clonurry, QLD 10 Do. Mount Gordon open pit copper (SW-EX) mine 120 kilometers north of Mount Isa, QLD 50 (Aditya Birla Minerals Ltd., 100%) 100 km northwest of Clonurry, QLD 100 Do. Mount Isa underground copper-lead-zinc-silver mine (also includes Mount Isa, QLD 190 Enterprise, George Fisher, and Hilton Mines) (Xstrata plc, 100%) 20 km northeast of Queenstown, TAS 35 Ob. Mount Lyell underground copper-gold mine 2 km northwest of Parkes, NSW 90 Do. Nifty open pit copper (SX-EX) mine (Aditya Birla Minerals Ltd., 100%) 200 km southeast of Marble Bar, WA 25 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Rio Tinto Ld, 80%; Sumitomo Metal Mining Oceania Pty. Ltd., 103%) 200 km northwest of Boulia, QLD 50 Do. Olympic Dam underground copper-sold mine Roxby Downs, 80 km north of Woomera, SA 255 Oc Olympic Dam operations Pty. Ltd., 6.7%) 120 km	Do.	Hellyer underground zinc-lead-copper-silver mine (Bass Metals Ltd., 100%) 80 km south-southwest of Burnie, TAS	1
Do. Leichhardt copper mine (Matrix Metals Ltd., 100%) 110 km northwest of Cloncury, QLD 10 Do. Mount Gordon open pit copper (SW-EX) mine 120 kilometers north of Mount Isa, QLD 50 Ob. Mount Isa underground copper-lead-zine-silver mine (also includes Mount Isa, QLD 190 Enterprise, George Fisher, and Hilton Mines) (Xstrata ple, 100%) 2 km northeast of Queenstown, TAS 35 Do. Mount Lyell underground copper-gold mine 2 km northeast of Marble Bar, WA 25 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Rio Tinto Ltd., 80%; Sumitomo Metal Mining Oceania Pty. Ltd., 13.3%; SC Mineral Resources Pty. Ltd., 6.7%) 200 km northeast of Parkes, NSW 90 Do. Olympic Dam underground copper-gold mine (Barrick Gold Corp., 100%) 120 km northeast of Boulia, QLD 50 Do. Obsome underground copper-silver underground mine 8 km south of Cobar, NSW 33 (GoldCorp Inc., 100%) 100 km northwest of Adelaide, SA 100 Do. Prominent Hill open pit copper-gold mine (NZZ Minerals Ltd., 100%) 650 km northwest of Adelaide, SA 100 Do. Peak underground gold-zine-lead-copper-silver underground gold-zine-lead-copper-silver underground gold-zine-lead-coppe	Do.	Lady Annie copper (SW-EX) mine (Cape Lambert Iron Ore Ltd., 100%)	100 km north-northwest of Mount Isa, QLD	19
Do. Mount Gordon open pit copper (SW-EX) mine 120 kilometers north of Mount Isa, QLD 50 Do. Mount Isa underground copper-lead-zine-silver mine (also includes Mount Isa, QLD 190 Do. Mount Lyell underground copper-gold mine 2 km northeast of Queenstown, TAS 35 [Sterlite Industries (India) Ltd., 100%] 200 km southeast of Marble Bar, WA 25 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Marble Bar, WA 25 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Rio Tinto Ld, 80%; Sumitomo Metal Mining Oceania Pty. Ltd., 13.3%; SC Mineral Resources Pty. Ltd., 6.7%) 30 km northwest of Parkes, NSW 90 Do. Olympic Dam querground copper-silver-gold-unanium mine Roxby Downs, 80 km north of Woomera, SA 235 [Olympic Dam Operations Pty. Ltd., 6.7%) 120 km northeast of Boulia, QLD 50 Do. Osborne underground copper-silver underground mine 8 km south of Cobar, NSW 30 [Olympic Dam Operations Pty. Ltd., 6.7%) 120 km northwest of Adelaide, SA 100 Do. Osborne underground copper-silver underground ino 8 km south of Cobar, NSW	Do.	Leichhardt copper mine (Matrix Metals Ltd., 100%)	110 km northwest of Cloncurry, QLD	10
Do. Mount Isa underground copper-lead-zinc-silver mine (also includes Enterprise, George Fisher, and Hilton Mines) (Xstrata plc, 100%) Mount Isa, QLD 190 Do. Mount Lyell underground copper-gold mine Sterlite Industries (India) Ltd., 100%] 2 km northeast of Queenstown, TAS 35 Do. Nifty open pit copper (SX-EX) mine (Aditya Birla Minerals Ltd., 100%) 200 km southeast of Marble Bar, WA 25 Do. Northparkes open pit/underground copper-gold mine (Rio Tinto Ltd., 80%; Sumitomo Metal Mining Oceania Pty. Ltd., 13.3%; SC Mineral Resources Pty. Ltd., 6.7%) 30 km northwest of Parkes, NSW 90 Do. Olympic Dam underground copper-silver gold-uranium mine (Barrick Gold Corp., 100%) Roxby Downs, 80 km north of Woomera, SA 235 Do. Olympic Dam underground copper-gold mine (Barrick Gold Corp., 100%) 120 km northeast of Boulia, QLD 50 Do. Osborne underground copper-gold mine (Barrick Gold Corp., 100%) 120 km northeast of Boulia, QLD 50 Do. Osborne underground gold-zinc-lead-copper-silver underground mine (Includes New Cobar, New Occidental, and Perseverance), (Gold Corp Inc., 100%) 50 km south of Canage, NSW 30 Do. Prominent Hill open pit copper gold mine (OZ Minerals Ltd., 100%) 5 km south of Queenstown, TAS 2 Do. Rosberty unde	Do.	Mount Gordon open pit copper (SW-EX) mine (Aditya Birla Minerals Ltd. 100%)	120 kilometers north of Mount Isa, QLD	50
Do. Mount Lyell underground copper-gold mine [Sterlite Industries (India) Ltd., 100%] 2 km northeast of Queenstown, TAS 35 Do. Nifty open pit copper (SX-EX) mine (Aditya Birla Minerals Ltd., 100%) 200 km southeast of Marble Bar, WA 25 Do. Northparkse open pit/underground copper-gold mine (Rio Tinto Ltd., 80%; Sumitomo Metal Mining Oceania Pty. Ltd., 13.3%, SC Mineral Resources Pty. Ltd., 6.7%) 30 km northwest of Parkes, NSW 90 Do. Olympic Dam underground copper-gold-uranium mine (Dympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)) Roxby Downs, 80 km north of Woomera, SA 235 Do. Osborne underground copper-gold mine (Barrick Gold Corp., 100%) 120 km northeast of Boulia, QLD 50 Do. Peak underground gold-zinc-lead-copper-silver underground mine (GoldCorp Inc., 100%) 8 km south of Cobar, NSW 30 Do. Prominent Hill open pit copper-gold mine (OZ Minerals Ltd., 100%) 650 km northwest of Adelaide, SA 100 Do. Rosebery underground zinc-lead-silver-copper-gold mine (CZ Minerals Ltd., 100%) 5 km north of Queenstown, TAS 2 Coz Northpark Jine-fact-silver-copper-gold mine (CZ Minerals Ltd., 100%) 5 km north of Queenstown, TAS 2 Do. Rosebery underground zinc-lead-silver-copper-gold mine (OZ Minerals Ltd., 100%) 5 km north of Queenstown, TAS <td< td=""><td>Do.</td><td>Mount Isa underground copper-lead-zinc-silver mine (also includes Enterprise, George Fisher, and Hilton Mines) (Xstrata plc, 100%)</td><td>Mount Isa, QLD</td><td>190</td></td<>	Do.	Mount Isa underground copper-lead-zinc-silver mine (also includes Enterprise, George Fisher, and Hilton Mines) (Xstrata plc, 100%)	Mount Isa, QLD	190
Do. Nifty open pit copper (SX-EX) mine (Aditya Birla Minerals Ltd., 100%) 200 km southeast of Marble Bar, WA 25 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Rio Tinto Ltd., 80%; Sumitomo Metal Mining Oceania Pty. Ltd., 13.3%; SC Mineral Resources Pty. Ltd., 6.7%) 30 km northwest of Parkes, NSW 90 Do. Olympic Dam underground copper-silver-gold-uranium mine Roxby Downs, 80 km north of Woomera, SA 235 [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] 120 km northeast of Boulia, QLD 50 Do. Osborne underground copper-gold mine (Barrick Gold Corp., 100%) 120 km northeast of Boulia, QLD 50 Do. Peak underground gold-zinc-lead-copper-silver underground mine 8 km south of Cobar, NSW 33 (GoldCorp Inc., 100%) Editor (GoldCorp Inc., 100%) 5 km south of Cohar, NSW 30 Do. Prominent Hill open pit copper-gold mine (OZ Minerals Ltd., 100%) 5 km south of Adelaide, SA 100 Do. Ridgeway underground gold-copper mine (Newcrest Mining Ltd., 100%) 5 km north of Queenstown, TAS 2 Do. Ridgeway underground gold-copper-gold mine 35 km north of Queenstown, TAS 2 Do. Rosbetry underground acopper-	Do.	Mount Lyell underground copper-gold mine	2 km northeast of Queenstown, TAS	35
Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 Do. Northparkes open pit/underground copper-gold mine 30 km northwest of Parkes, NSW 90 (Rio Tinto Ltd., 80%; Sumitomo Metal Mining Oceania Pty. Ltd., 13.3%, SC Mineral Resources Pty. Ltd., 6.7%) 235 Do. Olympic Dam underground copper-silver-gold-uranium mine Roxby Downs, 80 km north of Woomera, SA 235 [Olympic Dam Operations Pty. Ltd., 6.7%) 120 km northeast of Boulia, QLD 50 Do. Osborne underground copper-gold mine (Barrick Gold Corp., 100%) 120 km northeast of Boulia, QLD 50 Do. Osborne underground copper-gold mine (Barrick Gold Corp., 100%) 120 km northwest of Adelaide, SA 100 Do. Peak underground gold-zine-lead-copper-silver underground mine 8 km south of Orange, NSW 30 Do. Prominent Hill open pit copper-gold mine (OZ Minerals Ltd., 100%) 5 km north of Orange, NSW 30 Do. Rosebery underground gold-copper mine (Newcrest Mining Ltd., 100%) 5 km north of Queenstown, TAS 2 (OZ Minerals Ltd., 100%) Kon north of Queenstown, TAS 2 2 Smelter Mount Isa copper smelter (Startat plc, 100%) Mount Isa, QLD 2500 2500	Do	Nifty open nit copper (SX-FX) mine (Aditya Birla Minerals I td. 100%)	200 km southeast of Marble Bar, WA	25
Bo. Roticipanes oper periods and operations for an operation of the formation o	Do	Northnarkes open nit/underground conner-gold mine	30 km northwest of Parkes NSW	90
Do. Olympic Dam underground copper-silver-gold-uranium mine Roxby Downs, 80 km north of Woomera, SA 235 [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Do. Osborne underground copper-gold mine (Barrick Gold Corp., 100%) 120 km northeast of Boulia, QLD 50 Do. Osborne underground gold-zinc-lead-copper-silver underground mine 8 km south of Cobar, NSW 3 (includes New Cobar, New Occidental, and Perseverance), (GoldCorp Inc., 100%) 650 km northwest of Adelaide, SA 100 Do. Prominent Hill open pit copper-gold mine (OZ Minerals Ltd., 100%) 650 km northwest of Adelaide, SA 100 Do. Rosebery underground gold-copper mine (Newcrest Mining Ltd., 100%) 5 km south of Orange, NSW 30 Do. Rosebery underground zinc-lead-silver-copper-gold mine 35 km north of Queenstown, TAS 2 (OZ Minerals Ltd., 100%) Sementer Mount Isa copper smelter (Natrata plc, 100%) Mount Isa, QLD 250 Do. Olympic Dam copper smelter [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Mount Isa, QLD 250 Do. Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Do. Port Kembla copper refinery (Olympic Dam Operations Pty. Ltd., operator (BHP Bil	20.	(Rio Tinto Ltd., 80%; Sumitomo Metal Mining Oceania Pty. Ltd., 13.3%; SC Mineral Resources Pty. Ltd., 6.7%)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Do.Osborne underground copper-gold mine (Barrick Gold Corp., 100%)120 km northeast of Boulia, QLD50Do.Peak underground gold-zinc-lead-copper-silver underground mine (includes New Cobar, New Occidental, and Perseverance), (GoldCorp Inc., 100%)8 km south of Cobar, NSW33Do.Prominent Hill open pit copper-gold mine (OZ Minerals Ltd., 100%)650 km northwest of Adelaide, SA100Do.Ridgeway underground gold-copper mine (Newcrest Mining Ltd., 100%)5 km south of Orange, NSW30Do.Rosebery underground zinc-lead-silver-copper-gold mine (OZ Minerals Ltd., 100%)5 km north of Queenstown, TAS2(OZ Minerals Ltd., 100%)Mount Isa, QLD250Do.Olympic Dam copper smelter (Startat plc, 100%)Mount Isa, QLD250Do.Olympic Dam copper smelter [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]Roxby Downs, 80 km north of Woomera, SA70Do.Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu operator (BHP Billiton Ltd., 100%)]Port Kambla, NSW120Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%)Port Kambla, NSW120Do.Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu operator (BHP Billiton Ltd., 100%)]Port Kambla, NSW120Do.Port Kembla copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]Port Kambla, NSW120Do.Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu operator (BHP Billiton Ltd., 100%)]Port Kambla, NSW120Do.Port Kembla copper refinery (Fu	Do.	Olympic Dam underground copper-silver-gold-uranium mine [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]	Roxby Downs, 80 km north of Woomera, SA	235
Do. Peak underground gold-zinc-lead-copper-silver underground mine (includes New Cobar, New Occidental, and Perseverance), (GoldCorp Inc., 100%) 8 km south of Cobar, NSW 3 Do. Prominent Hill open pit copper-gold mine (OZ Minerals Ltd., 100%) 650 km northwest of Adelaide, SA 100 Do. Ridgeway underground gold-copper mine (Newcrest Mining Ltd., 100%) 5 km south of Orange, NSW 30 Do. Rosebery underground zinc-lead-silver-copper-gold mine (OZ Minerals Ltd., 100%) 5 km north of Queenstown, TAS 2 Smelter Mount Isa copper smelter (Xstrata plc, 100%) Mount Isa, QLD 250 Do. Olympic Dam copper smelter [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 70 Do. Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%) Roxby Downs, 80 km north of Woomera, SA 235 Operator (BHP Billiton Ltd., 100%)] Do. Port Kembla copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Port Kambla, NSW 120 Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Olympic Dam copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu	Do.	Osborne underground copper-gold mine (Barrick Gold Corp., 100%)	120 km northeast of Boulia, QLD	50
Do.Prominent Hill open pit copper-gold mine (OZ Minerals Ltd., 100%)650 km northwest of Adelaide, SA100Do.Ridgeway underground gold-copper mine (Newcrest Mining Ltd., 100%)5 km south of Orange, NSW30Do.Rosebery underground zinc-lead-silver-copper-gold mine35 km north of Queenstown, TAS2(OZ Minerals Ltd., 100%)Mount Isa, QLD250SmelterMount Isa copper smelter (Xstrata plc, 100%)Mount Isa, QLD250Do.Olympic Dam copper smelter [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]Roxby Downs, 80 km north of Woomera, SA70Do.Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu operator (BHP Billiton Ltd., 100%)]Port Kambla, NSW120Do.Port Kembla copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]Roxby Downs, 80 km north of Woomera, SA235Do.Port Kembla copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]Port Kambla, NSW120Do.Port Kembla copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]Port Kambla, NSW120Do.Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%)Port Kambla, NSW120Do.Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%)Do.Townsville, QLD300Do.Townsville copper refinery (Xstrata plc, 100%)Townsville, QLD300	Do.	Peak underground gold-zinc-lead-copper-silver underground mine (includes New Cobar, New Occidental, and Perseverance), (GoldCorp Inc., 100%)	8 km south of Cobar, NSW	3
Do. Ridgeway underground gold-copper mine (Newcrest Mining Ltd., 100%) 5 km south of Orange, NSW 30 Do. Rosebery underground zinc-lead-silver-copper-gold mine 35 km north of Queenstown, TAS 2 (OZ Minerals Ltd., 100%) Mount Isa, QLD 2500 Do. Olympic Dam copper smelter (Xstrata plc, 100%) Mount Isa, QLD 2500 Do. Olympic Dam copper smelter [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 700 Do. Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 1200 Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%) Roxby Downs, 80 km north of Woomera, SA 235 Operator (BHP Billiton Ltd., 100%)] Do. Port Kembla copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 235 Operator (BHP Billiton Ltd., 100%)] Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%) Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Mining Co., 20%; Nissholwai Co	Do.	Prominent Hill open pit copper-gold mine (OZ Minerals Ltd., 100%)	650 km northwest of Adelaide, SA	100
Do. Rosebery underground zinc-lead-silver-copper-gold mine (OZ Minerals Ltd., 100%) 35 km north of Queenstown, TAS 2 Smelter Mount Isa copper smelter (Xstrata plc, 100%) Mount Isa, QLD 250 Do. Olympic Dam copper smelter [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 70 Do. Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%) Roxby Downs, 80 km north of Woomera, SA 235 Operator (BHP Billiton Ltd., 100%)] Do. Port Kembla copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 235 Operator (BHP Billiton Ltd., 100%)] Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%) Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%) Townsville, QLD 300	Do.	Ridgeway underground gold-copper mine (Newcrest Mining Ltd., 100%)	5 km south of Orange, NSW	30
Smelter Mount Isa copper smelter (Xstrata plc, 100%) Mount Isa, QLD 250 Do. Olympic Dam copper smelter [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 70 Do. Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Mining Co., 20%; NisshoIwai Corp., 17.5%; Itochu Corp., 10%) Refinery Olympic Dam copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 235 Do. Port Kembla copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 235 Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Mining Co., 20%; NisshoIwai Corp., 17.5%; Itochu Corp., 10%) Port Kambla, NSW 120 Mining Co., 20%; NisshoIwai Corp., 17.5%; Itochu Corp., 10%) Townsville, QLD 300	Do.	Rosebery underground zinc-lead-silver-copper-gold mine (OZ Minerals Ltd., 100%)	35 km north of Queenstown, TAS	2
Do. Olympic Dam copper smelter [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 70 Do. Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu Port Kambla, NSW 120 Mining Co., 20%; NisshoIwai Corp., 17.5%; Itochu Corp., 10%) Port Kambla, NSW 120 Refinery Olympic Dam copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 235 Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Operator (BHP Billiton Ltd., 100%)] Port Kambla, NSW 120 Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Mining Co., 20%; NisshoIwai Corp., 17.5%; Itochu Corp., 10%) Port Kambla, NSW 120 Do. Townsville copper refinery (Xstrata plc, 100%) Townsville, QLD 300	Smelter	Mount Isa copper smelter (Xstrata plc, 100%)	Mount Isa, QLD	250
Do. Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu Mining Co., 20%; NisshoIwai Corp., 17.5%; Itochu Corp., 10%) Port Kambla, NSW 120 Refinery Olympic Dam copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 235 Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Mining Co., 20%; NisshoIwai Corp., 17.5%; Itochu Corp., 10%) Port Kambla, NSW 120 Do. Townsville copper refinery (Xstrata plc, 100%) Townsville, QLD 300	Do.	Olympic Dam copper smelter [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]	Roxby Downs, 80 km north of Woomera, SA	70
Refinery Olympic Dam copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)] Roxby Downs, 80 km north of Woomera, SA 235 Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%) Port Kambla, NSW 120 Do. Townsville copper refinery (Xstrata plc, 100%) Townsville, QLD 300	Do.	Port Kembla copper smelter (Furukawa Co. Ltd., 52.5%; Nittetsu Mining Co., 20%; NisshoIwai Corp., 17.5%; Itochu Corp., 10%)	Port Kambla, NSW	120
Do. Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Mining Co., 20%; NisshoIwai Corp., 17.5%; Itochu Corp., 10%) Port Kambla, NSW 120 Do. Townsville copper refinery (Xstrata plc, 100%) Townsville, QLD 300	Refinery	Olympic Dam copper refinery [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]	Roxby Downs, 80 km north of Woomera, SA	235
Do. Townsville copper refinery (Xstrata plc, 100%) Townsville, QLD 300	Do.	Port Kembla copper refinery (Furukawa Co. Ltd., 52.5%; Nittetsu Mining Co., 20%; Nissholwai Corp., 17.5%; Itochu Corp., 10%)	Port Kambla, NSW	120
	Do.	Townsville copper refinery (Xstrata plc, 100%)	Townsville, QLD	300

(Thousand metric tons unless otherwise specified)

~			1.2	Annual
Cor	nmodity	Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	capacity
Diamond	thousand carats	Argyle Mine (AK-1 lamproite pipe and alluvial diamond mines) (Rio Tinto plc, 100%)	120 km southwest of Kununurra, WA	30,000
Do.	do.	Ellendale Mine (includes pipes 4 and 9) (Gem Diamond Ltd., 100%)	130 east southeast of Derby, WA	700
Do.	do.	Ellendale 9 North Mine (Blina Diamond NL, 100%)	140 east of Derby, WA	500
Diatomite		Barraba open pit diatomite mine (Australia Diatomite Mining Ptv. Ltd. 100%)	85 km north-northwest of Tamworth, NSW	25
Dolomite		Ardrossan metallurgical dolomite guarry (OneSteel Ltd., 100%)	Northern York Peninsula, SA	650
Do.		Cookes Hill Mine (includes Nickol River and Warrawoona) (Haoma Mining NL, 100%)	Near Port Hedland, WA	400
Feldspar		Broken Hill open pit feldspar mine (includes Bakers, Lady Beryl, and Spar Ridge) (Unimin Australia Ltd., 100%)	42 km southwest of Broken Hill, NSW	15
Garnet		Port Gregory open pit industrial garnet mine (GMA Garnet Pty. Ltd., 100%)	100 km north of Geraldton, WA	250
Gas:		· / /		
Condensa 4	te thousand 2-gallon barrels per day	North West Shelf gas operations {Woodside Petroleum Pty. Ltd., manager [BHP Petroleum Pty. Ltd., BP Australia Holdings Ltd., Chevron Asiatic Ltd., Japan Australia LNG (MIMI) Pty. Ltd., Shell Development (Australia) Pty. Ltd., and Woodside Petroleum Ltd., 16.67% each]}	130 km offshore Dampier, WA	60
Natural	million cubic	do.	do.	20
	meters per day			
Liquefied mil	natural llion metric tons	do.	Four-train liquefaction plant, Burrup Peninsula, WA	12
Gold:				
Mine	kilograms	Agnew open pit/underground gold mine (Gold Fields Ltd., 100%)	23 km west of Leinster, WA	5,600
Do.	do.	Boddington open pit/underground gold mine (Newmont Mining Corp., 66.67%, and AngloGold Ashanti Ltd., 33.33)	100 km southeast of Perth, WA	12,000
Do.	do.	Bronzewing underground gold mine (includes Mount McClure, Venus, Success, Cockburn, Corboys, Mount Joel) (Audax Resources Ltd., 100%)	65 km northeast of Leinster, WA	9,000
Do.	do.	Cadia Hill open pit gold-copper mine (Newcrest Mining Ltd., 100%)	21 km south-southeast of Orange, NSW	11,000
Do.	do.	Ernest Henry open pit copper-gold mine (Xstrata plc, 100%)	35 km northeast of Cloncurry, QLD	3,000
Do.	do.	Granny Smith open pit gold mine (includes Wallaby) (Barrick Gold Corp., 100%)	20 km south of Laverton, WA	16,000
Do.	do.	Gwalia underground gold mine (St Barbara Ltd., 100%)	3 km south of Leonora, WA	2,600
Do.	do.	Henty underground gold-silver mine (Barrick Gold Ltd., 100%)	30 km north of Queenstown, TAS	3,700
Do.	do.	Hillgrove Mine (Straits Resources Ltd., 100%)	25 km east of Armidale, NSW	650
Do.	do.	Jundee-Nimary open pit/underground gold mine (Newmont Mining Corp., 100%)	45 km northeast of Wiluna, WA	12,000
Do.	do.	Kanowna Belle underground gold mine (Barrick Gold Corp., 100%)	18 km northeast of Kalgoorlie, WA	7,000
Do.	do.	Lawlers underground gold mine (Barrick Gold Corp., 100%)	30 km southwest of Leinster, WA	3,000
Do.	do.	Mount Lyell underground copper-gold mine [Sterlite Industries (India) Ltd., 100%]	2 km northeast of Queenstown, TAS	1,000
Do.	do.	Mount Magnet open pit/underground gold mine (includes Hill 50 and Star) (Harmony Gold Mining Co. Ltd., 100%)	2 km from Mount Magnet, WA	8,500
Do.	do.	Norseman underground gold mine (Norseman Gold Plc, 100%)	Norseman, WA	3.700
Do.	do.	Northparkes open pit/underground copper-gold mine	30 km north of Parkes, NSW	155.000
		(Rio Tinto Ltd., 80%, and Sumitomo Metal Mining Oceania Pty. Ltd., 20%)		
Do.	do.	Olympic Dam underground copper-silver-gold-uranium mine [Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]	Roxby Downs, 80 km north of Woomera, SA	1,500
Do.	do.	Pajingo underground gold mine (includes Vera-Nancy) [North Queensland Metals Ltd. (operator), 60%; Heemskirk Consolidated Ltd., 40%]	60 km south-southeast of Charters Towers, QLD	6,400
Do.	do.	Plutonic open pit/underground gold mine (Barrick Gold Corp., 100%)	180 km northeast of Meekatharra, WA	8,000

TABLE 2—Continued AUSTRALIA: STRUCTURE OF THE MINERAL INDUSTRY IN 2008

(Thousand metric tons unless otherwise specified)

Commo	odity	Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	Annual capacity ^e
Gold-Continu	ed:		Elocation of main facilities	cupacity
Mine— Continued	kilograms	Prominent Hill open pit copper-gold mine (OZ Minerals Ltd., 100%)	650 km northwest of Adelaide, SA	2,200
Do.	do.	Ravenswood open pit mine (includes Nolans, Sarsfield, and Mount Wright) (Resolute Mining Ltd., 100%)	100 km south of Townsville, QLD	3,000
Do.	do.	Ridgeway underground gold-copper mine (Newcrest Mining Ltd., 100%)	25 km south of Orange, NSW	10.800
Do.	do.	Rosebery underground zinc-lead-silver-copper-gold mine (OZ Minerals Ltd., 100%)	35 km north of Queenstown, TAS	1,000
Do.		Saint Ives open pit/underground gold mine (Gold Fields Ltd., 100%)	75 km south-southeast of Kalgoorlie, WA	15,000
Do.	do.	Selwyn underground copper-gold mine (Barrick Gold Corp., 100%)	160 km southeast of Mount Isa, QLD	700
Do.	do.	Stawell underground gold mine (Perseverance Corp. Ltd., 100%)	250 km west of Melbourne, VIC	3,000
Do.	do.	Sunrise Dam open pit mine gold (includes Cleo) (AngloGold Ashanti Ltd., 100%)	55 km south of Laverton, WA	15,000
Do.	do.	Super Pit open pit gold mine (includes Fimiston) [Kalgoorlie Consolidated Gold Mines Pty. Ltd., manager (Barrick Gold Corp., 50%, and Newmont Mining Corp., 50%)]	Southeast corner of the Kalgoorlie-Boulder Township, WA	25,000
Do.	do.	Tanami open pit gold mine (includes Central Desert Joint Venture) (Newmont Gold Corp., 100%)	650 km northwest of Alice Springs, NT	15,000
Do.	do.	Telfer copper and gold mine (Newcrest Mining Ltd., 100%)	400 km east southeast of Port Hedland, WA	15,000
Do.	do.	Thunderbox gold mine (Lionore Mining International Ltd., 100%)	90 km northeast of Leonora, WA	5,000
Do.	do.	Trident gold mine (Avoca Resources Ltd., 100%)	Higginsville, WA	5,000
Do.	do.	Wiluna open pit/underground gold mine (Apex Minerals NL, 100%)	7 km south of Wiluna, WA	3,300
Smelter	do.	Kalgoorlie Consolidated Gold Mines Pty. Ltd., 100%	Gidji Roaster gold smelter, Kalgoorlie, WA	24,300
Refinery	do.	Perth Refinery [AGR Management Services Ltd. (Australian Gold Alliance Pty Ltd., 40%; Western Australian Mint, 40%; and Johnson Matthey (Australian) Ltd., 20%)]	Newburn, WA	300,000
Gypsum		Gypsum Resources Australia Pty. Ltd., 100%	Lake MacDonnell open pit gypsum mine, near Point Thevenard, SA	1,400
Do. Iron and steel:		Dampier Salt Ltd., 100%	Lake MacLeod salt and gypsum solar	900
Iron ore		Channar open pit iron ore mine [Hamersley Iron Pty. Ltd., 60% (Rio Tinto Ltd., 100%) and China Iron and Steel Industry & Trade Group Corp. (SINOSTEEL) (a China state-owned company), 40%]	70 km south of Tom Price, WA	11,000
Do.		Cockatoo Island open pit iron ore mine (BHP Billiton Ltd., 100%)	130 km north northeast of Derby, WA	1.500
Do.		Eastern Range open pit iron ore mine [Hamersley Iron Pty. Ltd., 54% (Rio Tinto Ltd., 100%), and Shanghai Baosteel Group Corp., 46%]	10 km east of Paraburdoo, WA	10,000
Do.		Hamersley Operations (includes Brockman No. 2, Marandoo, Mount Tom Price, Nammuldi, Paraburdoo, and Yandicoogina open pit iron ore mines) [Hamersley Iron Pty. Ltd., 100% (Rio Tinto Ltd., 100%)]	30 km to 85 km northeast, northwest, and south of Tom Price, WA	90,000
Do.		Hope Downs Mine [Hope Downs Iron Ore Pty Ltd. (Hancock Prospecting Pty Ltd. 100%), 50% and Rio Tinto Ltd., 50%]	75 km northwest of Newman, WA	30,000
Do.		Jimblebar open pit iron ore mine {[BHP Iron Ore (Jimblebar), 85% (BHP Billiton Ltd., 100%)]; [Mitsui Itochu Iron Pty Ltd., 10% (Mitsui & Co. (Australia) Ltd. 100%)]; [CI Minerals Australia Pty Ltd., 5% (Itochu Corp., 100%)]}	40 km east of Newman, WA	8,000
Do.		Koolyanobbing Central open pit iron ore mine (Portman Ltd., 100%)	50 km north-northeast of Southern Cross, WA	6,000
Do.		Mount Goldsworthy mining associates joint venture (includes Area C, Goldsworthy, and Nimingarra) (BHP Billiton Minerals Pty Ltd., 85%, manager; ITOCHU Minerals & Energy of Australia Pty Ltd., 8%; Mitsui Iron Ore Corp. Pty. Ltd., 7%)	180 km east of Port Hedland, WA	42,000
Do.		Mount Gould open pit iron ore mine (Unimin Australia Ltd., 100%)	160 km west of Meekatharra, WA	6,000
Do.		 Mount Newman open pit iron ore mine (includes Mount Whaleback, Orebody 23-25, Orebody 29, and Orebody 30-35) [BHP Billiton Minerals Pty Ltd., 85% (BHP Billiton Ltd., 100%); Mitsui Itochu Iron Pty Ltd., 10% (Mitsui & Co. (Australia) Ltd., 100%); CI Minerals Australia Pty Ltd., 5% (Itochu Corp., 100%)] 	Within 13 km of Newman, WA	30,000
Do.		Pannawonica (includes Mesa J) open pit iron ore mine [Robe River Iron Associates, manager (Rio Tinto Ltd., 53%; Mitsui & Co. (Australia) Ltd., 33%; Nippon Steel Australia Pty. Ltd., 10.5%; Sumitomo Metal Australia Pty. Ltd., 3.5%]	130 km south-southwest of Dampier, WA	32,000

(Thousand metric tons unless otherwise specified)

			Annual
Commodity	Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	capacitye
Iron and steel-Continued:			
Iron ore-Continued	Cloudbreak iron ore mine (includes Chicester Range, Christmas Creek,	Chichester Ranges, East Pilbara, WA	55,000
	WhiteKnight, Mount Lewin, Mount Nicholas, and Flinders) (Fortescue		
	Metals Group Ltd., 100%)		
Do.	Savage River open pit iron ore mine (Stemcor Holdings Ltd., 100%)	100 km southwest of Burnie, TAS	2,400
Do.	Whyalla open pit iron ore mines (OneSteel Ltd., 100%)	270 km northwest of Adelaide, SA	2,600
Do.	Yandi open pit iron ore mine (BHP Billiton Minerals Pty Ltd., 85%,	92 km north of Newman, WA	42,000
	manager; ITOCHU Minerals & Energy of Australia Pty Ltd., 8%;		
	Mitsui Iron Ore Corp. Pty. Ltd., 7%)	77 . 3374	000
Pig iron	Hismelt pig iron plant [Hismelt Corp. Pty Ltd. (Rio Tinto Ltd., 60%;	Kwinana, WA	800
Staal	Nucor Corp., 25%, Milsubishi Corp., 10%, and Shougang Corp., 5%)]	Whyelle SA	1 200
Do	Dort Kembla steelworks (Die Scope Steel Ltd., 100%)	Port Kembla NSW	5,000
 	Smorgon Steel Group Ltd	Laverton Melbourne VIC	<u> </u>
Do.	do	Waratch NSW	285
Kaolin	Axedale Clays open nit kaolin mine (E Clay Pty Ltd 100%)	18 km east of Bendigo VIC	50
Do	Pittong open pit kaolin mine (Imerys Minerals Australia Pty Ltd. 100%)	35 km southwest of Ballarat VIC	110
Do.	Skardon River open pit kaolin mine (Oueensland Kaolin Pty, Ltd.	85 km north of Weina, OLD	150
	96.6%, and private, 3.4%)	······································	
Lead:			
Mine, lead content	Broken Hill underground silver-zinc-lead mine (Perilya Ltd., 100%)	Broken Hill, NSW	90
Do.	Cannington underground silver-lead-zinc mine	85 km southwest of McKinlay, QLD	265
	(BHP Billiton Ltd., 100%)		
Do.	Century open pit zinc-silver-lead mine (Zinifex Ltd., 100%)	250 km north of Mount Isa, QLD	90
Do.	Endeavor underground zinc-silver-lead mine	40 km northwest of Cobar, NSW	45
	(CBH Resources Ltd., 100%)		
Do.	Hellyer underground zinc-lead-copper-silver mine (Intec Ltd., 50%, and Polymetals Mining Services Pty Ltd., 50%)	80 km south-southwest of Burnie, TAS	44
Do.	Mount Isa underground copper-lead-zinc-silver mine	Mount Isa, QLD	150
	(also includes Enterprise, George Fisher, and Hilton Mines)		
	(Xstrata plc, 100%)		
Do.	Rosebery underground zinc-lead-silver-copper-gold mine	5 km north of Queenstown, TAS	25
	(OZ Minerals Ltd., 100%)		
Smelter	Mount Isa smelter (Xstrata plc, 100%)	Mount Isa, QLD	240
Do.	Port Pirie smelter (Nyrstar Corp., 100%)	5 km north of Queenstown, TAS	235
Magnesite	Kunwarara open pit magnesite mine (includes Marlborough)	70 km northwest of Rockhampton, QLD	3,000
Manganese:			
Mine. concentrate	Bootu Creek open pit manganese mine (OM Holding Ltd., 100%)	110 km north of Tennant Creek. NT	600
Do.	Groote Evlandt open pit manganese mine [Groote Evlandt Mining Co	Groote Evlandt. NT	3,100
	operator (BHP Billiton Ltd., 60%, and Anglo American Corp., 40%)]		,
Do.	Woodie Woodie open pit manganese mine (includes Bells and East Pilbara leases) [Pilbara Manganese Pty Ltd., operator	400 southeast of Port Hedland, WA	1,000
	(Consolidated Minerals Ltd., 100%)]	D-II D TAS	250
Alloys	operator (PHD Pilliton Ltd 100%)]	Bell Bay, TAS	250
Mineral cande	Enables open nit heavy mineral sands mine (Iluka Resources I to 100%)	260 km north of Perth WA	NA
	Hawks Nest heavy-mineral sands dredge (Mineral Deposits Ltd., 100%)	50 km northeast of Newcastle NSW	NA
Do.	Iangardun heavy-mineral sands dredge (Cable Sands (WA) Pty I td 100%)	50 km northeast of Newcastle, NSW	NA
Do	North Capel open nit heavy-mineral sands mine	7 km north of Capel WA	NA
50.	(Iluka Resources Ltd 100%)	, kin hordi of cupel, with	1471
Do.	North Stradbroke Island heavy-mineral sands dredge (Stradbroke Rutile	35 km east of Brisbane. OLD	NA
	Ptv. Ltd., 100%)		1.71
Do.	Tiwest Joint Venture heavy-mineral sands dredge (KMCC Western	180 km north of Perth, WA	NA
	Australia Pty. Ltd., 50%, and Ticor Resources Pty. Ltd., 50%)	,	
Do.	Wemen heavy-mineral sands dredge (Murray Basin Titanium Pty. Ltd., 100%)	80 km southeast of Mildura, VIC	NA

(Thousand metric tons unless otherwise specified)

				Annual
Comme	odity	Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	capacity ^e
Molybdenum	metric tons	Wolfram Camp molybdenum-tungsten mine (Queensland Ore Ltd., 85%,	85 km west of Caims, QLD	120
		and private, 15%)		
Nickel:				-
Mine, Ni con	tent	Avebury nickel mine (includes Bison, North Avebury, Saxon, and West Viking) (OZ Minerals Ltd., 100%)	Near Zeehan, TAS	7
Do.		Black Swan underground nickel mine (includes Silver Swan) (Norilsk Nickel Mining and Metallurgical Co., 100%)	53 km northeast of Kalgoorlie, WA	10
Do.		Carnilya Hill open pit mine (Mincor Resources NL, 70%, and View Resources Ltd., 30%)	25 km northeast of Kambalda, WA	5
Do.		Cawse open pit nickel-cobalt mine (Norilsk Nickel Mining and Metallurgical Co., 100%)	50 km northeast of Kalgoorlie, WA	9
Do.		Cosmos open pit nickel mine (Xstrata plc. 100%)	50 km north of Leinster, WA	13
Do.		Flying Fox underground mine (Western Areas NL, 100%)	108 km south of Marvel Loch. WA	10
Do.		Kambalda underground nickel mines (Palmary Enterprises Ltd., 100%)	5 km south of Kambalda, WA	35
Do.		Lake Johnson underground nickel mine (includes Maggie Hays, Maggie	130 km west of Norseman, WA	12
		Hays Lake and Emily Ann) (Norlisk Nickel Mining and Metallurgical Co., 100%)		
Do.		Lanfranchi underground mine (includes Deacon, Schmitz, Tramway, and Winner) (Panoramic Resources Ltd., 100%)	42 km south of Kambalda, WA	10
Do.		Leinster open pit/underground nickel mines (BHP Billiton Ltd., 100%)	10 km north of Leinster, WA	44
Do.		Long underground mine (Independence Group NL, 100%)	Near Kambalda East, WA	10
Do.		Miitel underground nickel mine (includes Redross and Mariners) (Mincor Resources NL, 100%)	70 km south of Kambalda, WA	10
Do.		Mount Keith open pit nickel mine (includes Cliffs and Yakabindie) (BHP Billiton Ltd., 100%)	70 km south-southeast of Wiluna, WA	40
Do.		Murrin Murrin open pit nickel-cobalt mine (Minara Resources Ltd., 60%, and Glencore International AG 40%)	60 km east of Leonora, WA	100
Do		Radio Hill underground nickel-cobalt mine (Fox Resources Ltd 100%)	35 km south of Karratha WA	4
Do		Ravensthorpe open pit mine (BHP Billiton Ltd 100%)	155 km west of Esperance WA	50
Do.		Savannah underground mine (Panoramic Resources Ltd., 100%)	120 km north of Halls Creek, WA	8
Do.		Waterloo underground nickel mine (includes Amorac) (Norilsk Nickel Mining and Metallurgical Co. 100%)	90 km north of Leonora, WA	5
Smelter		Kalgoorlie nickel smelter (BHP Billiton Ltd., 100%)	Kalgoorlie, WA	100
Refinerv		Kwinana nickel refinery (BHP Billiton Ltd., 100%)	Kwinana WA	67
Do.		Murrin Murrin nickel refinery (Minara Resources Ltd., 60%, and Glencore International AG, 40%)	Murrin Murrin, WA	45
Do.		Yabulu nickel-cobalt refinery (BHP Billiton Ltd., 100%)	Townsville, OLD	78
Opal		Many small producers	Andamooka and Coober Pedy areas, SA; Lightning Ridge area NSW	NA
Petroleum	thousand	Exxon Mobil Corp. 100%	Altona Refinery VIC	120
42-g	allon barrels		Theola Refinery, The	120
Do.	do.	Bulwer Island Refinery [BP Amoco Refinery (Bulwer Island) Pty.	Bulwer Island, QLD	69.3
Do	do	Ltd., 10070] Clyde Refinery [Shell Refining (Australia) Ptv. I td. 100%]	Clyde NSW	85
Do.	do.	Geelong Refinery [Shell Refining (Australia) Pty. Ltd. 100%]	Geelong VIC	110
Do.	do.	Kurnell Refinery (Caltex Australia I td. 100%)	Kurnell NSW	110
Do.	do.	Kwinana Refinery [BP Amoco Refinery (Kwinana) Pty Ltd 100%]	Kwinana WA	138
Do	do.	Lytton Refinery (Caltex Australia Ltd., 100%)	Lytton, OLD	106
Do.	do.	Port Stanvac Refinery (Exxon Mobil Corp., 100%)	Port Stanyac, SA	69
Phosphate rock		Phosphate Hill-Duchess open pit phosphate mine	140 km northwest of Mount Isa, QLD	2,200
Salt		(Induct PIVOL LIU., 10070) Dampiar solar evaporation salt page (Dampiar Solt Ltd., 1000/)	Near Dampier WA	4 000
Do.		Lake MacLeod solar salt and gypsum evaporation pans	65 km north of Carnarvon, WA	4,000
Do.		Port Hedland solar salt fields (Dampier Salt Ltd., 100%)	Port Hedland, WA	3,000

(Thousand metric tons unless otherwise specified)

				Annual
Commodity		Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	capacitye
Silica		Itochu Corp., 50%, and Tochu Corp., 50%	Kemerton silica sands dredge, 25 km	450
0.1			northeast of Bunbury, WA	
Silver:		Desiron Hill underground eiluer zine lead mine (Derilue Ltd. 100%)	Deploy Hill NCW	<u>81 200</u>
Mine, Kild	ograms	Broken Hill underground silver-zinc-lead mine (Perliya Lid., 100%)	Broken Hill, NSW	81,200
Do	do	Connington underground silver lead zing mine	85 km southwest of McKinlay, OLD	700.000
D0.	u0.	(BHP Billiton I td 100%)	65 km southwest of McKiniay, QLD	700,000
Do	do	Century open pit zinc-silver-lead mine (OZ Minerals Ltd 100%)	250 km north of Mount Isa OLD	3 000
Do	do.	Pasminco Ltd. 100%	Cockle Creek silver smelter. NSW	85.000
Do.	do.	Endeavor underground zinc-silver-lead mine	40 km northwest of Cobar, NSW	35,000
		(CBH Resources Ltd., 100%)		
Do.	do.	Hellyer underground zinc-lead-copper-silver mine (Intec Ltd., 50%,	80 km south-southwest of Burnie, TAS	60,000
		and Polymetals Mining Services Pty Ltd., 50%)		
Do.	do.	Henty underground gold-silver mine (Barrick Gold Ltd., 100%)	30 km north of Queenstown, TAS	1,100
Do.	do.	Mount Isa underground copper-lead-zinc-silver mine	Mount Isa, QLD	375,000
		(also includes Enterprise, George Fisher, and Hilton Mines)		
		(Xstrata plc, 100%)		
Do.	do.	Olympic Dam underground copper-silver-gold-uranium mine [Olympic	Roxby Downs, 80 km north of Woomera, SA	27,000
	1	Dam Operations Pty. Ltd., operator (BHP Billiton Ltd., 100%)]		(000
Do.	do.	Peak underground gold-zinc-lead-copper-silver underground mine	8 km south of Cobar, NSW	6,000
		(Includes New Cobar, New Occidental, and Perseverance),		
Do	do	Rosebery underground zinc-lead-silver-conner-gold mine	5 km north of Queenstown TAS	35,000
D0.	u 0.	(OZ Minerals Ltd 100%)	5 km norm of Queenstown, 1745	55,000
Smelter	do	Port Pirie smelter (Nyrstar Corp. 100%)	5 km north of Oueenstown TAS	450 000
Refinerv	do.	Perth Refinery [AGR Management Services Ltd. (Australian Gold Alliance	Newburn, WA	81.000
5		Pty Ltd., 40%; Western Australian Mint, 40%; and Johnson Matthey	, ,	,
		(Australian) Ltd., 20%]		
Spodumene		Greenbushes open pit/underground tantalite-spodumene mine	70 km southeast of Bunbury, WA	150
		(Talison Minerals Pty Ltd., 100%)		
Talc		Three Springs open pit talc mine (Rio Tinto Ltd., 100%)	330 km north of Perth, WA	150
Tantalum, metr	ric tons	Greenbushes open pit/underground tantalite-spodumene mine	70 km southeast of Bunbury, WA ³	550
tantalite, Ta_2O_5		(Talison Minerals Pty Ltd., 100%)	2	100
Do.	do.	Bald Hill tantalite mine (Haddington Resources Ltd., 100%)	60 km southeast of Kambalda, WA ³	100
D0.	d0.	wodgina open pit tantalite mine (Talison Minerals Pty Ltd., 100%)	70 km southeast of Bunbury, WA ³	250
Mine Sn content	do	Collingwood underground tin mine (Metals X I td. 100%)	35 km south of Cooktown, OLD	3 000
Do	do.	Greenbushes open pit/underground tantalite-spodumene mine	70 km southeast of Bunbury WA ³	1,000
D0.	u 0.	(Talison Minerals Ptv Ltd 100%)	70 km southeast of Bulloury, WA	1,000
Do.	do.	Renison Bell underground tin mine (Metals X Ltd., 100%)	136 km south of Burnie TAS^3	4.000
Smelter	do.	Greenbushes Smelter (Talison Minerals Pty Ltd., 100%)	70 km southeast of Bunbury, WA	1,000
Tungsten, W content	t do.	Kara magnetite and scheelite mine (Itochu Corp., 50%, and Tasmania	30 km south of Burnie, TAS	50
		Mines Ltd., 50%)		
Do.	do.	Wolfram Camp molybdenum-tungsten mine (Queensland Ore Ltd., 85%,	85 km west of Caims, QLD	500
		and private, 15%)		
Uranium,	do.	Beverley in situ leach uranium operation (Heathgate Resources Pty.	300 km northeast of Port Augusta, SA	1,000
U_3O_8 content		Ltd., 100%)		
Do.	do.	Olympic Dam underground copper-silver-gold-uranium mine	Roxby Downs, 80 km north of Woomera, SA	4,400
		[Olympic Dam Operations Pty. Ltd., operator (BHP Billiton Ltd.,		
Da	۔ ئے	100%)] Bangan ana nituranium mina (Enarce: Decement of Acetaelie	220 Irm and of Domyin NT	5 000
D0.	d0.	Kanger open pit utanium mine (Energy Kesources of Austrana	250 KIII Cast OI Datwill, NI	3,000
Vanadium V.O.	do	Lu., 10070) Windimurra open nit mine vanadium (Precious Metals Australia I td	100 km east-southeast of Mount Magnet WA	Q
· anuarum, • 205	u0.	90% and Noble Group Ltd 10%)		0
		serve, marticole croup and, rove,		

TABLE 2—Continued AUSTRALIA: STRUCTURE OF THE MINERAL INDUSTRY IN 2008

(Thousand metric tons unless otherwise specified)

			Annual
Commodity	Facilities, major operating companies, and major equity owners	Location of main facilities ^{1, 2}	capacity ^e
Zinc:			
Mine, Zn content	Broken Hill underground silver-zinc-lead mine (Shenzhen Zhongjin	Broken Hill, NSW	360
	Lingnan Nonfemet Co. Ltd., 50.1%, and Perilya Ltd., 49.9%)		
Do.	Cannington underground silver-lead-zinc mine	85 km southwest of McKinlay, QLD	100
	(BHP Billiton Ltd., 100%)		
Do.	Century open pit zinc-silver-lead mine (OZ Minerals Ltd., 100%)	250 km north of Mount Isa, QLD	500
Do.	Endeavor underground zinc-silver-lead mine	40 km northwest of Cobar, NSW	125
	(CBH Resources Ltd., 100%)		
Do.	Golden Grove underground zinc-copper mine (OZ Minerals Ltd., 100%)	225 km east of Geraldton, WA	150
Do.	Hellyer underground zinc-lead-copper-silver mine (Intec Ltd., 50%,	80 km south-southwest of Burnie, TAS	130
	and Polymetals Mining Services Pty Ltd., 50%)		
Do.	Jaguar underground mine (Jabiru Metals Ltd., 100%)	250 km north of Kalgoorlie, WA	420
Do.	McArthur River open pit mine [McArthur River Mining Pty Ltd., operator	60 km southwest of Borroloola, NT	143
	(Xstrata plc, 100%)]		
Do.	Mount Isa underground copper-lead-zinc-silver mine (also includes	Mount Isa, QLD	175
	Enterprise, George Fisher, and Hilton Mines) (Xstrata plc, 100%)		
Do.	Peak underground gold-zinc-lead-copper-silver underground mine	8 km south of Cobar, NSW	8
	(includes New Cobar, New Occidental, and Perseverance),		
	(GoldCorp Inc., 100%)		
Do.	Rosebery underground zinc-lead-silver-copper-gold mine	35 km north of Queenstown, TAS	100
	(OZ Minerals Ltd., 100%)		
Smelter	Port Pirie smelter (Nyrstar Corp., 100%)	5 km north of Queenstown, TAS	45
Do.	Hobart smelter (OZ Minerals Ltd., 100%)	Hobart, TAS	320
Refinery	Sun Metals zinc refinery [Sun Metals Corp. Pty. Ltd., operator	Townsville, QLD	170
	(Korea Zinc Co., 100%)]		

^eEstimated; estimated data are rounded to no more than three significant digits. Do., do. Ditto. NA Not available.

¹Abbreviations for States and Territories in this table include the following: NSW—New South Wales; NT—Northern Territory;

QLD—Queensland; SA—South Australia; TAS—Tasmania; VIC—Victoria; WA—Western Australia. ²Abbreviation(s) used for unit(s) of measure in this table include the following: km—kilometer.

³Care and maintenance; expansion project development decision pending.

TABLE 3 AUSTRALIA: RESERVES OF MAJOR MINERAL COMMODITIES IN 2008

Commodity	Reserves ¹	
Antinomy, Sb content	thousand metric tons	136
Bauxite	million metric tons	6,200
Cadmium, Cd content	thousand metric tons	61
Coal:		
Black:		
In situ	billion metric tons	56
Recoverable	do.	39
Brown:		
In situ	do.	44
Recoverable	do.	37
Cobalt, Co content	thousand metric tons	1,500
Copper, Cu content	million metric tons	78
Diamond:		
Gem and near gem	million carats	92
Industrial	do.	96
Gold, Au content	metric tons	6,260
Iron ore	billion metric tons	24
Lead, Pb content	million metric tons	27
Lithium, Li content	thousand metric tons	584
Magnesite (MgCO ₃ content)	million metric tons	344
Manganese ore	do.	181
Mineral sands:		
Ilmenite	do.	212
Rutile	do.	23
Zircon	do.	39
Molybdenum, Mo content	thousand metric tons	225
Nickel, Ni content	million metric tons	26
Niobium (columbium) and tantalum:		
Niobium (columbium), Nb content	thousand metric tons	115
Tantalum, Ta content	do.	51
Petroleum, recoverable:		
Condensate	million barrels	2,750
Crude	do.	1,430
Liquefied petroleum gas	do.	1,470
Natural gas	billion cubic meters	4,650
Platinum-group metals (Pd, Pt)	metric tons	19
Rare earths (REO plus Y ₂ O ₃)	thousand metric tons	1,650
Silver, Ag content	do.	61
Tin, Sn content	do.	145
Tungsten, W content	do.	111
Uranium, U content	do.	1,160
Vanadium	do.	1,750
Zinc	million metric tons	53
do. Ditto.		

¹Economic Demonstrated Resources.

Source: Geoscience Australia, 2009, Australia's identified mineral resources 2009: Canberra, Australia, Geoscience Australia, p. 5. (Data have been rounded to no more than three significant digits.)