

2006 Minerals Yearbook

CENTRAL EUROPE

THE MINERAL INDUSTRIES OF CENTRAL EUROPE

CZECH REPUBLIC, HUNGARY, POLAND, AND SLOVAKIA

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The Czech Republic, Hungary, Poland, and Slovakia, which are the most economically dynamic countries of the former centrally planned economy areas of Europe and Central Eurasia, joined the European Union (EU) on May 1, 2004. The denationalization of the iron and steel sectors continued in the Central European region. Mining in these countries continued to undergo rationalization to meet market economy norms and had a much-reduced share of industrial production and of the gross domestic product (GDP) than it had during the years of central economic planning when Government policies dictated mineral self-sufficiency at all costs.

CZECH REPUBLIC

The Czech Republic was an important Central European producer of heavy industrial goods manufactured by the country's chemical, machine building, and toolmaking industries. Steelmaking, the mining and processing of industrial minerals, and the production of construction materials continued to be of domestic and regional importance.

Minerals in the National Economy

In 2006, the Czech Republic's real GDP increased by 6.4% compared with that of 2005. The value of industrial production increased by 11.2% compared with that of 2005; the value of mining and quarrying increased by about 2.5%, of which the mining and quarrying of mineral fuels and nonmineral fuels increased by 0.6% and 7.2%, respectively. In 2006, mining and quarrying constituted 1.4% of the Czech economy's net value of output and a 2.5% share in the value of industrial output (Czech Statistical Office, 2008; GEOFOND, 2007, p. 18, 28).

Government Policies and Programs

The Government continued programs of economic development that were consonant with the EU's criteria for newly admitted and applicant countries. The country's membership in the International Monetary Fund, the Organisation for Economic Co-operation and Development (OECD), the World Bank, and the World Trade Organization, as well as participation in the General Agreement on Tariffs and Trade, was largely an outcome of the Czech Republic's full orientation toward Western European political and economic values.

Three constituent Acts compose the country's mining law, which forms the foundation of the Government's mining and other mineral-related policies. These are Act No. 44/1988 Coll., On Protection and Use of Mineral Resources

¹Deceased.

(the Mining Act), as amended; the Czech National Council Act No. 61/1988 Coll., On Mining Activity, Explosives, and State Mining Administration (Authority/Sedenka), as amended; and the Czech National Council Act No. 62/1988 Coll., On Geological Works, as amended. The Mining Act classifies minerals as either "reserved" or "unreserved." The "reserved" category refers to mineral deposits that, apart from immediate market considerations, are determined to be necessary for the development of the national economy (GEOFOND, 2004, p. 10, 11).

Other provisions in the Mining Act (law) address issues of licensing and Federal and regional compliance with environmental regulations during the exploration and exploitation of mineral deposits and the reclamation of minedout areas. These regulations compose the environmental law of 1997 (Act No. 125/1997), which became in force on January 1, 1998. The environmental law focuses on reducing the volume of waste, on the collection of waste by category, and on recycling. The law adopts the main provisions of EU and OECD regulations and the Basel Convention. The catalog of wastes is compatible with the European Catalogue of Wastes of the EU.

Production

In 2006, the Czech Republic reported production increases for such major metals as iron, steel, and steel semimanufactures. The estimated output of secondary refined metals (with the exception of lead, which reported a production increase) remained at about their same levels of production as in 2005 (table 1). Positive growth in the construction materials sector included the output of common sand and gravel, dimension stone, glass sand, and limestone. Production of gypsum continued to decrease; the production of coal increased, however. Among mineral fuels, production decreases were reported for natural gas and crude petroleum.

Structure of the Mineral Industry

Table 2 presents information on the significant mineral production facilities of the Czech Republic.

Commodity Review

Metals

The Czech Republic's metals sector produced a broad range of base metals and semimanufactures from imported ores and secondary materials (scrap). Although interest in gold mining continued in some parts of the Czech Republic, other metals reportedly were depleted. According to official data, with the

exception of gold, the country's metallic mineral deposits as of December 31, 2006, were not economic (GEOFOND, 2007, p. 309-373).

Copper.—The Czech Republic's sources of copper were entirely based on secondary materials and imports. In 2006, the Czech Republic remained a net exporter of copper waste and scrap, which amounted to 49,058 metric tons (t) and was an increase of about 2% compared with net copper scrap exports in 2005 (GEOFOND, 2007, p. 330).

Iron and Steel.—All the raw materials consumed by the country's steel industry—iron ore and concentrate, and pellets and agglomerate—were imported. The steel industry operated eight steel plants with a collective capacity to produce almost 11 million metric tons per year (Mt/yr) of steel. The main steel producers were, in order of crude steel production capacity, Mittal Steel Ostrava (Nova Hut s.p.) (3,800 Mt), Trinecke Zelezarny (3,000 Mt), Poldi Hutte s.r.o. (a subsidiary of Scholz Edelstahl A.G., 1,700 Mt), and Zelezarne Vitkovice [(ZV), a subsidiary of the Evraz Group of Russia, 900 Mt], and accounted for more than 87% of the country's total crude steel production capacity.

In 2006, the iron and steel industry remained the dominant constituent of the country's metallurgical sector. The output of pig iron increased by more than 12% compared with that of 2005; crude steel production fell by about 12% (table 1). GEOFOND's trade data for 2006 indicate that total imports of iron ore and concentrates amounted to about 8 million metric tons (Mt), or about 17% more than total imports of these commodities in 2005. Ukraine (about 48%) and Russia (about 45%) accounted for the major share of the Czech Republic's imports of iron ore and concentrate. Net imports of pig iron amounted to about 132,000 t, which was an increase of about 81% compared with those of 2003. Net exports of iron and steel scrap amounted to about 936,000 t, which was a decrease of about 31% compared with those of 2005. Germany, which remained the principal importer of iron and steel scrap from the Czech Republic, imported 830,000 t of iron and steel scrap in 2006 (GEOFOND, 2007, p. 314).

Gold.—Gold was the only metal for which resource and reserve estimates were available. According to the Czech Geological Survey, as of December 31, 2006, total resources of gold were estimated to be almost 240 t; reserves were about 84 t (GEOFOND, 2007, p. 369).

Lead and Zinc.—Imports constituted the Czech Republic's sources of lead and zinc. In 2006, net imports of unwrought lead and zinc amounted to 57,495 t and 34,434 t, respectively. Germany and Poland, respectively, were the Czech Republic's principal suppliers of lead and zinc (GEOFOND, 2007, p. 337, 344).

Industrial Minerals

The Czech Republic was well endowed with and produced a broad range of industrial minerals that met most domestic construction and chemical industry requirements, as well as those for export. The availability of these mineral resources at the recent (2002 to 2006) average rate of mining ranged from about 46 years for gem-grade pyrope ore to about 1,535 years

for gypsum. Such corrective additives as clays, loams, loess, sands, and shales needed by the country's cement industry to regulate the content of aluminum oxide (Al_2O_3) , iron oxide (Fe_2O_3) , and silicon oxide (SiO_2) during clinker production were reported to have a combined mine life of about 1,416 years. Limestone, kaolin, and glass sand (in order of deposit sizes) were the industrial minerals that had the largest resources suitable for exploitation (GEOFOND, 2007, p. 167, 168).

Among industrial minerals, dimension stone and sand and gravel output increased by about 2% and 1%, respectively, compared with that of 2005. The output of diatomite rose by 39% compared with that of 2005. Although dolomite production declined by about 2.4% in 2006 compared with that of 2005, net imports during the year amounted to 428,377 t, which was an increase of 22% compared with that of 2005 (table 1).

Mineral Fuels and Related Materials

Coal.—Bituminous or hard coal occurs mainly in the Upper Silesian Basin. Of the resources in this region, only about 15% is located in the Czech Republic; the balance of the resources is located in Poland. In addition to bituminous coal, the Czech Republic differentiates two types of lower rank coal—brown coal and lignite. The Czech Republic's brown coal deposits are worked in the northwestern part of the country in the Bohemian brown coal basins. The major brown coal basins are found in the Krusne hory Mountains region and cover an area of 1,900 square kilometers (km²). Coal also is mined in the Cheb, the Sokolov, and the Zitava basins. In 2006, the production of bituminous coal increased by about 1.9% compared with that of 2005, and production of brown coal and lignite increased by almost 1% during this period (table 1). In 2006, imports of bituminous coal amounted to almost 2 Mt; net exports were more than 4.5 Mt, or about 14% more than those in 2005 (GEOFOND, 2007, p. 129-148).

Natural Gas.—Natural gas production declined by about 58% compared with that of 2005; this decline tracks a substantial decline in the output of petroleum during the same period and suggests that the decline of natural gas output pertained mainly to the associated gas portion of natural gas production. In 2006, net imports of natural gas amounted to 9,675 million cubic meters, of which about 75% was imported from Russia. Total resources of natural gas as of December 31, 2006, were estimated to be about 48 billion cubic meters; exploitable reserves were put at more than 28 billion cubic meters (GEOFOND, 2007, p. 162).

Petroleum.—In 2006, the Czech Republic produced about 15% less petroleum than in 2005 (table 1). Russia remained the country's main supplier of petroleum, having accounted for about 67% of the total petroleum imports in 2005 (about 7.8 Mt) and 2006 (about 7.7 Mt). The Czech Republic's petroleum resources as of December 31, 2004, amounted to about 32.3 Mt, of which about 2.1 Mt was categorized as exploitable reserves (GEOFOND, 2007, p. 154).

Uranium.—In 2006, mine output and concentrator production of uranium declined by about 9% and 12%, respectively, compared with their output levels in 2005 (table 1). Domestic sources of uranium were able to meet only 47% (2005 data) of

the fuel requirements of the Dukavany and the Temelin nuclear powerplants; the balance of the uranium required by these plants was imported. All uranium was sent abroad for processing. The TVEL Co. of Russia and the Westinghouse Corp. of the United States were the suppliers of fabricated nuclear fuel for the Dukavany and the Temelin plants, respectively. TVEL was scheduled to replace Westinghouse as the supplier of nuclear fuel to Temelin in 2010 (GEOFOND, 2007, p. 125).

Outlook

The Czech Republic is expected to continue to rely on imports of natural gas and petroleum, given the country's limited resources of these energy minerals. Import reliance on base and precious metals also will continue, although demand is not expected to increase significantly owing to the fairly high technological level of the Czech Republic's fabrication and service sectors. In these sectors, material input per unit of output is expected to continue to decline from the high level of material input in production during the country's central economic planning period.

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HUNGARY

Bauxite remained the only major nonfuel mineral produced in Hungary that was significant in terms of European mineral production. In 2006, Hungary maintained production of modest amounts of fossil fuels, industrial minerals, and metals. Despite substantial production of bauxite and alumina, Hungary's production of primary aluminum remained modest owing to limited domestic sources of energy. The production of coal, natural gas, and petroleum was sufficient to satisfy only about one-third of the country's annual energy needs.

Minerals in the National Economy

In 2006, mining and quarrying and the production of basic metals, industrial mineral products, and coke and refinery products accounted for 17% of the value of industrial production. The total value of industrial production, which increased by 5.9% compared with that of 2005, constituted 25.4% of Hungary's gross domestic product (GDP). The GDP increased by almost 4% compared with that of 2005. Investment in mining and quarrying in 2006, however, declined by about 14% (Hungarian Central Statistical Office, 2007a, p. 18, 22, 24).

Government Policies and Programs

The Government based its regulatory policies for mining and geologic survey work on provisions in the Mining Law of 1993

(Act No. XLVIII). Section 50 of the Mining Law was the basis for Governmental Decree No. 132/1993, which constitutes the legislative underpinning for the Hungarian Geological Survey. The Mining Law and related decrees and codes established the legislative bases for estimating reserves, determining environmental risks associated with mining, and providing the geologic and technical information needed to outline tender conditions.

Government agencies that are responsible for enforcing existing environmental protection laws and regulations include the Ministry of the Environment and Regional Planning (KTM) and the Hungarian Mining Office (MBH). The KTM is authorized to help only in the enforcement of existing environmental legislation prescribed by other ministries of the Government. With respect to mining and minerals, Hungary's Ministry of Industry and Commerce has the primary responsibility for establishing environmental regulatory standards. The chief responsibility of the MBH is that of a certifying agency, which can review only technical developmental and operational plans. These plans are required to include provisions that pertain to environmental protection and land restoration by responsible entities.

Production

In 2006, the output levels of metal ores and metals did not significantly vary from the output levels of 2005. Minor increases in production were reported for bauxite, pig iron, and crude steel (table 3). The production results for industrial minerals in 2006 were mixed. Production decreases were reported for bentonite, gypsum, and common and foundry sands compared with their respective output levels in 2005; increases were reported for the output of dolomite, gravel, limestone, and silica (glass) sand. With the exception of crude petroleum, Hungary reported modest output increases of fossil fuels (table 3).

Structure of the Mineral Industry

Table 4 presents information about the major mineral facilities in Hungary.

Commodity Review

Metals

To meet its economic requirements, Hungary continued to depend on imports of most metals (ores and concentrates and billets). In 2006, the value of Hungary's imports of nonferrous metals exceeded exports by about 48%. Similarly, iron and steel imports exceeded exports by about 97%. Bauxite mining and refining to alumina and manganese mining (manganese carbonate and oxide ores mined at Urkut) remained the only major metal mining and processing operations in Hungary. Gallium was produced as a byproduct of alumina refining.

Bauxite and Alumina and Aluminum.—Bakoni Bauxitbanya Kft. [Bakony Bauxite Mines Ltd., a subsidiary of Magyar Aluminium Ltd. (MAL)] mined bauxite in the Bakony District. Hungary's total resources of bauxite as of

December 31, 2003, were estimated to be about 39 million metric tons (Mt) with a range of 47% to 52% Al₂O₃, 20% to 25% Fe₂O₃, and 6% to 8% SiO₂. About one-third of the bauxite was mined by the open pit method; the balance was mined underground at the Fenyofo and the Halimba Mines. In 2006, bauxite production rose slightly by about 1% compared with that of 2005; the production of primary aluminum increased by almost 11% (table 3). In early 2006, owing to high energy costs, MAL closed down the Inota aluminum smelter and brought into production two secondary aluminum furnaces (Magyar Aluminium Ltd., 2007).

Gold.—Carpathian Gold Corp. of Canada continued to explore for gold in northern Hungary. Carpathian's four exploration licenses covered an area of about 134 square kilometers (km²). In 2006, exploration work proceeded in the Tokaj Mountains on the Mad-Kiralhegy and the Sarospatak-Kiralhegy license areas and on the Fuzerradvany concession in the Matra Mountains. The company's Kanasvar license (located near the old Lahoca gold deposit) encompassed an area of about 2.45 km² (Carpathian Gold Corp., 2007, p. 4, 7, 25).

Iron and Steel.—In 2006, Hungary's production of pig iron showed slight gains (0.045%) compared with that of 2005; the output of crude steel increased by about 3.4% during the same period (table 3). Major activities at Dunaferr Dunai Vasmu Rt.'s (Dunaferr Co. Ltd.'s) integrated steel mill included the upgrading of the No. 1 blast furnace and the No. 3 coke battery, which would maintain production at 2006 levels (Dunaferr Co. Ltd., 2006a, b).

Manganese.—In 2006, the output of mainly manganese carbonate ore at the Urkut Mine in the Bakony Mountains amounted to about 50,000 metric tons (t), which was about the output level of 2005. Hungary's manganese ore was used to produce mainly blast furnace ferromanganese (table 3).

Industrial Minerals

Hungary produced a broad range of industrial minerals that included aggregates, bentonite, kaolin, and perlite. Such industrial minerals as construction aggregates and cement continued to play an important role in Hungary's economy, especially in the modernization of the country's infrastructure. Highway construction planned through 2008 would continue to be an important element in the development of the country's infrastructure.

Mineral Fuels

In 2006, Hungary reported a decline of about 7% in crude petroleum production compared with that of 2005. Domestic output of natural gas increased by almost 3% during the same period (table 3). Because of limited domestic resources (about 22 Mt), most petroleum (9 Mt) continued to be imported from Russia via the Friendship pipeline. Similarly, a substantial and increasing amount of natural gas was imported from Russia through Russia's gas-main network. In 2006, Hungary's imports of natural gas and petroleum increased by about 43% and 25%, respectively (Hungarian Central Statistical Office, 2007b, p. 253).

Hungary classifies its coals into three categories—hard coal (bituminous), brown coal, and lignite. Brown coal and lignite were mined, for the most part, to fuel the country's thermal electric power stations. Lignite was mined by open pit at the Bukkabrany and the Visonta Mines; the output from these mines was used entirely at the Matra electric powerplant. In 2006, the combined output of lignite and brown coal increased by about 3% compared with that of 2005 (table 3).

Outlook

Hungary will continue to rely on imports of natural gas and petroleum and most metals. The need to develop modern infrastructure that conforms to EU standards is expected to stimulate an increase in the consumption of construction-related industrial minerals and base metals.

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POLAND

Poland is endowed with significant mineral resources, which include bituminous coal, copper and lead-zinc ores, salt, silver, and sulfur. In 2006, the country's reserve base of copper amounted to more than 5% of the world total (Edelstein, 2008). Although world reserves of elemental sulfur in 2006 were not available, Poland's production of sulfur represented almost 2% of total world output (Ober, 2008). Resources of coal and salt were considered to be of world significance; Poland's share of global reserves of silver amounted to about 19% (Brooks, 2008). The latest available inventory of the country's mineral resources indicated net gains in geologically documented resources, mainly for bituminous coal, ceramic clays, coal bed methane, and sulfur (table 7).

In 2006, after Russia, Poland remained the leading producer of copper in Europe and Central Eurasia and remained among the top 10 world mine producers of copper (Edelstein, 2008). Poland also continued to be among the leading world producers of nitrogen (in ammonia), salt, silver, and sulfur. In Europe and Central Eurasia, the country was a significant producer of lead and zinc and a leading producer of lime. According to the most recent data available (2004), Poland accounted for about 2% of the total world output of bituminous coal (Główny Urząd Statystyczny, 2007a, p. 567; Smith, 2008; Tolcin, 2008; U.S. Energy Information Administration, 2007).

Minerals in the National Economy

According to the International Monetary Fund (2007), Poland's real gross domestic product (GDP) registered a growth of 6.1% compared with that of 2005; industrial production in constant prices increased by about 9.2% compared with that of 2005. During the same period, the value of output of the mining and quarrying sector in constant prices declined by about 1.2%. In 2006, the value of the gross output of industry represented about 22% of the GDP; the value of mining and quarrying output was 2.5% of the GDP (Główny Urząd Statystyczny, 2007a, p. 464).

Government Policies and Programs

The Government of Poland remained fully committed to privatizing the country's industry. The latest available data (2005) report that of the 2,209 mining enterprises, 16 were state-owned, and the balance came under various privatization regimes (Główny Urząd Statystyczny, 2007a, p. 478; Ney and Smakowski, 2007, p. ix). Steel trade issues and efforts to restructure and privatize Poland's steel industry continued to be among the leading mineral industry concerns during the year.

Production

In 2006, among the major metals, production increases were reported for aluminum, copper (in ore and smelter), pig iron and crude steel, and hot-rolled steel semimanufactures. Output decreased for refined zinc (table 5). Among the major industrial minerals, production increases were reported for, among others, bentonite, cement (hydraulic), gypsum, and salt; production decreases were reported for kaolin and soda ash. Compared with output levels in 2005, production declines in 2006 were reported for natural gas and petroleum (table 5).

Although Poland was a leading European producer and processor of nonfuel minerals and mineral fuels, Poland still depended heavily on imports to meet demand. According to the Mineral and Energy Economy Research Institute of Poland's Academy of Sciences, of the 121 mineral commodities that were reviewed, 56 (40%) were in the category of total import dependence. Additionally, seven mineral commodities, or about 6% of the total, were in the category of import dependence of more than 50% (Ney and Smakowski, 2007, p. xi-xvii).

Structure of the Mineral Industry

Limited-liability companies, joint-stock companies, and partnerships constituted about 80%, 11%, and 4%, respectively, of the total mining enterprises. Table 6 provides information on the major mineral facilities in Poland.

Commodity Review

Metals

Aluminum and Bauxite and Alumina.—Poland's primary aluminum, which was produced in Konin by Aluminium

Konin-Impexmetal S.A. (Konin), was based entirely on imported alumina. Alumina imports in 2005 (the latest year for which trade data were available) amounted to about 145,000 metric tons (t) and were chiefly used in primary aluminum production (table 8). A small amount (less than 15%) was used in the nonmetallurgical sphere (cement, chemicals, glass, and refractories).

In 2006, the production of primary aluminum metal increased by about 6% compared with that of 2005. Imports of aluminum and aluminum products increased by about 6% during the same period. Exports of aluminum and aluminum products during the same period rose by about 16% (tables 8 and 9). Apparent consumption in 2005 declined by about 16% (Ney and Smakowski, 2007, p. xi-xvii). In 2006, Zaklady Metali Lekkich SA, which produced aluminum semimanufactures, announced plans to allocate about \$65.2 million to purchase aluminum semimanufactures operations in Germany—a major market for aluminum products used in the construction sector (Metals Insider, 2006d, p. 6).

Cadmium.—Because of its association with sphalerite (zinciron sulfide), cadmium in Poland was produced as a byproduct of lead and zinc mining and processing operations in the Silesia-Krakow region. Cadmium reserves as of December 31, 2005, amounted to 66,450 t (contained cadmium), of which 21,990 t (contained cadmium) was being worked (Ney and Smakowski, 2007, p. 69).

Copper.—All copper ore in Poland was mined by Kombinat Gorniczo Hutniczy Miedzi (KGHM) Polska Miedz S.A. (KGHM, S.A.), which was a major world copper mining, beneficiation, smelting, and refining complex in the Lubin area. KGHM accounted for about 3.4% of world mine copper production in 2006. Using the room and pillar method, the ore was worked at the Lubin, the Polkowice-Sieroszowice, and the Rudna Mines at five deposits at depths that ranged from 600 to 1,200 meters (about 1,900 to 3,700 feet). Chalcocite was the principal mineral in the ore; smaller amounts of bornite and chalcopyrite also were present. The mineralization is mainly in a shale horizon, but extends also into overlaying carbonate and underlying sandstone layers. As of December 31, 2005, total copper resources amounted to almost 2.0 billion metric tons (Gt), which contained about 39 million metric tons (Mt) of copper. Resources that were under exploitation amounted to about 1.6 Gt of ore that contained about 34 Mt of copper (table 7).

The Rudna Mine was the leading copper ore producer. The concentrator at Rudna processed Rudna ores, as well as some ores from the Polkowice-Sieroszowice Mine. Annual output by the Polkowice-Sieroszowice Mine and concentrator amounted to about 9.2 Mt/yr of ore and 450,000 t/yr of concentrate. The Lubin Mine accounted for about 7.5 Mt/yr of ore to produce about 465,000 t/yr of concentrate (Ney and Smakowski, 2007, p. 139).

In 2006, Poland's production of copper (in ore) increased by about 9% compared with that of 2005. The recovery of copper in concentrate increased by about 7% compared with that of 2005. The estimated total output of primary smelter copper registered an increase of about 1% in 2006. The total output of electrolytically refined copper (primary and secondary) decreased by about 1% compared with that of 2005 (table 5).

Trade data for 2005 show that Poland's net exports of unwrought refined copper and copper alloys increased by about 3.2% compared with that of 2004. In 2005 (the latest year for which data were available), Germany, France, China, and Austria (in order of the value of imports) were the principal importers of copper from Poland (table 9; Ney and Smakowski, 2007, p. 139).

In late 2005, KGHM officials indicated that the company must develop new copper deposits given that the current deposits in Poland face depletion in 11 years. To ensure the availability of future supplies of copper ore and concentrate, KGHM reported looking at additional investments in the Democratic Republic of the Congo [Congo (Kinshasa)], Peru (Rio Blanco copper project), and the Philippines (Metals Insider, 2005, 2006a; Mining Journal, 2005). Although in 2006 Poland continued to study investment possibilities in Peru, high global copper prices forced KGHM's retreat from its investment projects in Congo (Kinshasa). According to KGHM officials, the company would turn their efforts to developing more costeffective domestic deposits (Creamer's Media Mining Weekly, 2006; Metals Insider, 2006c, p. 13; Reuters, 2006). Activities in Poland's copper sector included a contract agreement concluded by KGHM and Netherlands trading house Trafigura Beheer for KGHM's delivery of 3,000 t of copper products valued at about \$39 million. KGHM also signed a contract valued at \$317 million that called for supplying cathodes to German firms MKM Mansfelder Kupfer and Messing GmbH (Metals Insider, 2006a, p. 11; 2006b, p. 10).

Gold.—In 2006, Poland's gold production continued to be based almost entirely on the country's copper mining operations. The gold content of the copper concentrates produced by KGHM was reported to be about 1 gram per metric ton (g/t); total reserves were determined to be about 50 t (Ney and Smakowski, 2004, p. 202). In 2006, KGHM's copper refineries continued to increase the output of byproduct gold. The gold was recovered at KGHM's 550-kilogram-per-year precious metals plant (Boliden, Klado method), which was a division within the Glogow smelter and refinery. The amount of gold recovered at Glogow has varied with the proportion of ores produced at the three mines, each of which has a different average gold content. Poland's annual domestic consumption of gold during the 2001 to 2005 period ranged from about 352 to 595 kilograms (table 5; Ney and Smakowski, 2007, p. 210).

Iron and Steel.—In 2006, the total output of pig iron and crude steel increased by about 18% and 8%, respectively, compared with that of 2005 (table 5). Poland depended on imported iron ores and concentrates, and on such alloying materials as manganese ore and chromite to produce the ferroalloys that were needed by the steel industry. According to the latest available trade data (2005), imports of iron ore and concentrate declined by almost 38% compared with those of 2004. Imports of such semimanufactures as flat-rolled and stainless steel products, however, increased by more than 25% (table 8).

Facility expansion projects in 2006 included the acquisition of a new wire mill by P.P. Huta "Zawierciu" valued at \$40 million. The installation of the new mill was scheduled for completion in mid-2008 and would comprise a 4-stand reduction mill and a 10-stand wire rod block with a capacity to produce 150 metric

tons per hour of product with diameters ranging from 5 to 25 millimeters (PR Newswire, 2006).

Lead and Zinc.—Poland worked 3 of the 21 known lead-zinc deposits in the Silesia-Krakow area, which hosted about 41 Mt of ore of the country's total resource of about 180 Mt of lead and zinc ore. Lead and zinc also were recovered from copper ore mined by KGHM in the Lubin region. About 33% of total mined lead came from copper mining and processing. Despite the presence of sphalerite in KGHM's copper deposits, the low zinc content of the ore made metal recovery uneconomical to implement (Ney and Smakowski, 2007, p. 506). In 2006, total mine production of lead in ore declined by about 19% compared with that of 2005; zinc in concentrate increased by 8%. The total output of refined lead (primary and secondary) in 2006 increased by about 8% compared with that of 2005 (table 5). In 2005, the total volume of refined lead imports rose by 3% (table 8). In 2006, total refined zinc output (smelter and electrolytic) declined by about 2% compared with that of 2005.

Silver.—In 2006, Poland remained among the major world producers of silver and accounted for more than 6% of world mine production (Brooks, 2008). Copper and, to a lesser extent, lead and zinc mining were Poland's domestic sources of primary silver, which was associated with these ores. The country's copper mining, smelting, and refining complex, which was operated by KGHM in the Lubin area, produced about 98% of the country's byproduct silver. In 2005 (the latest year for which data were available), exports of silver fell sharply by 53%. The top three importers of Polish silver in 2006 were (in descending order of value) the United Kingdom, Germany, and Belgium (Główny Urząd Statystyczny, 2007b, p. 261).

Industrial Minerals

Poland produced a broad range of industrial minerals that included calcareous and silicate rocks and aggregates, clays, feldspar, gypsum, magnesite, salt, and sulfur, which served the needs of the country's chemical and construction industries. Poland remained among the leading world producers of lime, nitrogen (in ammonia), salt, and sulfur (Kostick, 2008; Kramer, 2008; Miller, 2008; Ober, 2008).

Mineral Fuels

Coal.—In 2006, bituminous coal production declined by about 2% compared with that of 2005. In 2005, the country's net exports of bituminous coal and anthracite were about 8% less than those in 2004 (Ney and Smakowski, 2007, p. 506). Germany, Austria, the United Kingdom, and France (in order of volume) were the major importers of Polish coal (Ney and Smakowski, 2007, p. 232).

The Upper Silesian, the Lower Silesian, and the Lubin Basins have exploitable resources that amounted to 43,321 Mt of coal in 132 deposits. The Upper Silesian Basin represents the major portion of the country's total reserves, hosting about 79% of the total in 110 deposits (Ney and Smakowski, 2004, p. 224).

Natural Gas and Petroleum.—Poland depended on imports to meet its needs for oil and gas. In 2005, Poland's imports of petroleum increased by almost 2% compared with those of

2004 (table 8). The Russian Federation remained Poland's chief supplier of hydrocarbons which, in 2005 (in terms of volume), supplied about 98% and 64%, respectively, of Poland's imports of petroleum and natural gas (Ney and Smakowski, 2007, p. 191, 339).

Outlook

Poland is expected to remain an important world supplier of copper, salt, and sulfur and a major supplier of coal, lead, and zinc to the European market. The country, however, will continue to rely on imports of natural gas and petroleum and iron ore and concentrate. As domestic sources of nonferrous metals become exhausted (2015 and beyond), Poland will increasingly depend on imports of commodities.

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SLOVAKIA

Slovakia was a modest regional producer of a variety of minerals. Aluminum and steel production formed the dominant elements of the country's metals sector. Steel production largely was based on imported raw materials and that of aluminum was based entirely on imported bauxite. Small quantities of copper, gold, lead, and zinc also were produced; the commercial deposits of these minerals have been virtually depleted. Industrial mineral production included that of barite, clays, magnesite, and salt. Slovakia's production of mineral fuels comprised brown coal and lignite and minor quantities of gas and petroleum (table 10).

Minerals in the National Economy

The economy of Slovakia continued to develop towards a full market system. The need to denationalize the state's commercial assets and to reduce subsidies to the public sector expeditiously was tempered by policies promulgated to maintain social stability that often resulted in increased public sector employment and uneven economic performance. In 2006, Slovakia's real gross domestic product (GDP) increased by 8.5%. The total value of industrial production in 2006 grew at a rate of 9.8% compared with that of 2005; the value of mining and quarrying declined by 9.7% and constituted 0.5% of the GDP in 2006 (Statistical Office of the Slovak Republic, 2007, p. 3, 5, 11).

Production

In 2006, Hydro Aluminum AS (Hydro) of Norway acquired a controlling 55.3% share of Slovalco A.S., which was Slovakia's sole producer of primary aluminum. In 2006, alumina output declined by about 1.2% compared with that of 2005; the production of primary aluminum during the same period increased by more than 13%. About 16% of total sales of aluminum metal was consumed domestically; the balance was exported. Italy and Poland were the major importers of Slovakia's aluminum. Slovalco reported the completion of modernization in the casthouse (Slovalco A.S., 2006, p. 25). Activities in the aluminum sector in 2006 included plans announced by Alcan Inc. of Canada to invest \$35 million to build a new aluminum extrusion plant in Slovakia that would produce products for the construction sector. Completion of the extrusion plant was projected for first half of 2007 (Metals Insider, 2006, p. 8).

Major activities in gold exploration continued to center on work undertaken by the Tournigan Gold Corp. of Canada at Kremnica. Tournigan's preliminary assessment of the deposit indicated resources at Kremnica to amount to 23.6 million metric tons of ore at an average grade of 1.37 grams per metric ton (g/t) gold and 11.36 g/t silver. The company indicated that

a decision to commission a full feasibility study would be made before the end of 2008 (Tournigan Gold Corp., 2008, p. 9, 10).

Outlook

Slovakia is expected to continue to produce modest amounts of industrial minerals and mineral fuels. With the possible exception of gold, metal mining has practically ceased owing to depletion of economic reserves. Aluminum and ferrous metals will continue to be produced from imported ores and concentrates. The country will remain dependent on imports of energy carriers and metals for its industrial needs.

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 ${\bf TABLE~1}$ CZECH REPUBLIC: PRODUCTION OF MINERAL COMMODITIES $^{\rm I}$

(Metric tons unless otherwise specified)

Commodity ²		2002	2003	2004	2005	2006
METALS						
Aluminum, metal, secondary ^e		20,000	20,000	15,000	15,000	15,000
Copper, refined, secondary ^e		13,000	12,000	15,000	14,000	14,000
Gold, metal ^e	kilograms	r	r	^r	r	
Iron and steel, metal:						
Pig iron	thousand metric tons	4,840	5,200	5,385	4,562 ^r	5,131
Ferroalloys, total electric furnace ^e	do.	1				
Steel, crude	do.	6,512	6,800	7,033	6,189 ^r	6,862
Semimanufactures, hot rolled	do.	5,489 ^r	7,338 ^r	6,947 ^r	5,423 ^r	5,500 e
Lead, metal, secondary ^e		25,000	26,000	25,000	25,000	$26,100^{-3}$
Silver ^e		25	25	25	25	25
Uranium:						
Mine output, U content	-	477	458	435	420 ^r	383
Concentrate production, U content		465	452	412	409	358
Zinc, metal, secondary ^e		250	250	250	250	250
INDUSTRIAL MINE	RALS					
Cement, hydraulic	thousand metric tons	3,217	3,465	3,709	3,978	3,900 e
Clays:				•		
Bentonite	do.	174	199	201	186 ^r	220
Kaolin	do.	3,650	4,155	3,862	3,882	3,768
Other	do.	564	554	649	671	561
Diamond, synthetic ^e	carats	5,000	5,000	5,000	5,000	5,000
Diatomite		28,000	41,000	33,000	38,000	53,000
Dolomite		314,000	416,000	345,000	419,000	409,000
Feldspar		401,000	421,000	488,000	472,000	487,000
Fertilizer materials:						
Nitrogenous, N content		250,000 e	251,000	271,000	270,000	270,000
Phosphatic, P ₂ O ₅ content ^e		100,000	100,000	100,000	100,000	100,000
Potassic, K ₂ O content ^e		20,000	20,000	20,000	20,000	20,000
Mixed		75,000 °	36,000	30,000	30,000	30,000
Gemstones, crude, pyrope-bearing rock		52,000	53,000	42,000	43,000	39,000
Graphite		16,000	9,000	5,000	3,000	5,000
Gypsum and anhydrite, crude		108,000	104,000	71,000	25,000 r	16,000
Lime, hydrated and quicklime	thousand metric tons	1,120	1,251	1,264	1,223	1,200 e
Nitrogen, N content of ammonia ^e		215,000	235,000	250,000	250,000	250,000
Sand and gravel:		- /	,	,	,	
Common sand and gravel	thousand cubic meters	8,268 ^r	9.109 ^r	8,664 ^r	9.080 ^r	9,130
Foundry sand	thousand metric tons	476	714	831	807	773
Glass sand	do.	853	904	829	920	963
	uo.	000	, , ,	02/	/=-	

See footnotes at end of table.

$\label{total commodities} {\sf TABLE~1-\!-\!Continued}$ CZECH REPUBLIC: PRODUCTION OF MINERAL COMMODITIES 1

(Metric tons unless otherwise specified)

Commodity ²		2002	2003	2004	2005	2006
INDUSTRIAL MINERALS	Continued					_
Stone:						
Basalt, for casting		14,000	13,000	12,000	12,000 ^e	10,000 e
Dimension stone	thousand cubic meters	285,000	244,000	273,000	288,000	293,000
Limestone and other calcareous stones	thousand metric tons	10,186	10,236	10,568	10,190 ^r	10,441
Building stone	thousand cubic meters	10,600	12,459	13,177	14,092 ^r	14,000 e
Sulfur, byproduct, all sources ^e		40,000	45,000	45,000	45,000	45,000
Sulfuric acid		240,524	239,000	234,000	230,000	230,000
MINERAL FUELS AND RELAT	ED MATERIALS					
Coal:						
Bituminous	thousand metric tons	14,097	13,382	14,648	12,728	13,017
Brown and lignite	do.	49,335	50,390	48,290	49,125	49,374
Coke	do.	3,536	3,556	3,538	3,500	3,500
Fuel briquets from brown coal	do.	302	314	300	300 e	300 e
Gas:						
Manufactured, all types ^e	million cubic meters	800	800	800	800	800
Natural, marketed ⁴	do.	91	131	175	356	148
Petroleum:						
Crude:						
As reported	thousand metric tons	253	310	299	306	259
Converted	thousand 42-gallon barrels	1,620 e	1,984	1,880 ^e	1,920	1,600
Refinery products ^e	do.	35,000	35,000	35,000	35,000	35,000

^eEstimated; estimated data are rounded to no more than three significant digits. ^rRevised. -- Zero.

¹Table includes data available through November 2007.

²In addition to the commodities listed, arsenic, dolomite, illite, sodium compounds, talc, and zeolite are produced, but available information is inadequate make reliable estimates of output.

³Reported figure.

⁴Includes gas produced from coal mines. Gross output of natural gas is not reported but is believed to exceed reported marketed output by an inconsequential amount.

${\it TABLE~2}$ CZECH REPUBLIC: STRUCTURE OF THE MINERAL INDUSTRY IN 2006

(Thousand metric tons unless otherwise specified)

Commodit	V	Major operating companies	Location of main facilities ¹	Annual capacity
Aluminum, secondary	у	Alcan Decin Extrusions s.r.o.	Decin, northern Bohemia	40,000
do.		Kovohute Mnisek a.s.	Mnisek	70,000
Bentonite		Keramost a.s.	Most	250
Cement		Ceskomoravsky Cement a.s.	Kraluv dvur	350
Do.		Heidelberger Cement, 82.8%	Mokra	1,400
Do.		do.	Radotin	750
Do.		Cizkovicka Cementarna a.s. (Lafarge Group, 85%)		980
Do.		Holcim (Cesko) a.s.	Prague	1.000
Do.		Cement Hranice a.s. (Dyckerhoff, 98%)	Hranice	850
Do.		Cemos Ostrava a.s. (Cement Hranice, 95%)	Ostrava	400
Clay		Ceske Lupkove Zavody a.s.	Nove Straseci (refactory clay)	120
Do.		Chlumcanske Keranicke Zavody a.s.	Chlumcany (kaolin)	30
Do.		Kaolin Hlubany a.s. (WBB Minerals, 94%)	Podborany	100
Coal:		Trucking with (WBB Trimerwite, 5 176)	Todorany	100
Bituminous		OKD a.s. Ostrava	Ostrava-Karvina, north Moravia	20,000
Brown		Severoceske Doly a.s.	Chomutov	14,000
Do.		Mostecka Uhelna Spolecnost a.s.	Most	17,000
Do.		Sokolovska Uhelna a.s.	Sokolov	30,000
Lignite		Lignit Hodonin s.r.o.	Hodonin, south Moravia	1,000
Gold		Kovohute Pribram Nastupickna a.s.	Pribram	9
Graphite		Grafitove doly Stare Mesto s.r.o.	Stare Mesto	10
Lead, metal, secondary, refined		Kovohute Pribram Nastupickna a.s.	Pribram	29
Natural gas	million cubic meters	Gasfields in Brno and Ostrava regions, of which:	Eastern/southeastern Czech Republic	500 ²
Truturur gus	minion cubic meters	Ceska Naftarska Spol s.r.o.	Hodonin	500
		Moravske Naftove Doly a.s.	do.	
		OKD Dulni Pruzkum a Bezpecnost a.s.	Paskov	
		UNIGEO a.s.	Ostrava-Hrabova	
Petroleum:		CIVIGLO a.s.	Ostava IIIaoova	
Crude		Oilfields around Hodonin, of which:		160 ²
Crude		Moravske Naftove Doly a.s.	Hodonin	100
		Ceska Naftarska Spol s.r.o.	do.	
		UNIMASTER s.r.o	do.	
Refinery	thousand 42-gallon	Kolin, Kralupy, Pardubice, and Litvinov	Bohemia	200
Refinery	barrels per day	Komi, Kraiupy, I aidubice, aid Eitvinov	Donelina	200
Steel, crude	barrers per day	Nova Hut s.p. (Mittal Steel Ostrava)	Kunice-Ostrava	3,800
Do.		Zelezarne Vitkovice (ZV) (Evraz Group)	Vitkovice-Ostrava	900
Do.		Trinecke Zelezarny (Trinecke Iron and	Trinec	3,000
D0.		Steel Works)		
Do.		Poldi Hutte s.r.o. (Scholz Edelstahl A.G.)	Kladno-Prague	1,700
Do.		Zelezarny Bila Cerkev	Hradek-Rokycany	300
Do.		Zelezarny Veseli, a.s.	Veseli and Moravou	300
Do.		Zelezarny Chomutov s.p.	Chomutov	350
Do.		Bohumin Iron and Steel Works	Bohumin	400
Titanium dioxide		Precheza A.S	Precheza	25
Uranium		DIAMO s.p.	Straz pod Ralskem	2

Names and locations of mines and crude oil refineries are identical.

²Annual capacity listed is total for all deposits, mines, or companies that produce the commodity.

$\label{eq:table 3} \textbf{HUNGARY: PRODUCTION OF MINERAL COMMODITIES}^1$

(Metric tons unless otherwise specified)

Commodity ²		2002	2003 ^e	2004	2005	2006
METALS						
Aluminum:	1	720	666 ³	647	525	520
Bauxite, gross weight t Alumina, gross weight, calcined basis	housand metric tons do.	220 e	300	647 300	535 270	538 270
Metal:		220	300	300	270	270
Primary		35,000 e	34,000	34,400	31,000	34,400
Secondary ^e		75,000	50,000 ³	50,000	50,000	50,000
Total		110,000 e	84,000	84,400	81,000	84,400
Copper, metal, refined including secondary ^e		10,000	10,000	10,000	10,000	10,000
Gallium		5,400	5,500 ³	5,500	5,500	5,500 ³
Iron and steel, metal:		3,100	3,500	3,500	3,300	3,300
	housand metric tons	1,334	1,333 3	1,350	1,329	1,335
Ferroalloys ^{e, 4}		1,900	8,000	8,000	8,000	8,000
Steel:		,	-,	-,	-,	-,
	housand metric tons	2,141	1,983 3	1,957	1,962	2,029
Semimanufactures, rolled only ^e	do.	1,900	1,803 3	1,844 ³	1,850	1,800
Manganese ore:		,	,	,-	,	,
Run-of-mine:						
Gross weight		49,000 ^e	48,000 ³	49,000	50,000	50,000 ³
Mn content ^e		12,700	12,500	13,200	13,500	13,500
Concentrate: ^e						
Gross weight		15,000	15,000	15,000	15,000	15,000
Mn content		5,000	5,000	5,000	5,000	5,000
INDUSTRIAL MINERALS						
Cement, hydraulic t	housand metric tons	3,510	3,573 ³	3,580	3,349	3,349
Clays:						
Bentonite:						
Raw		3,700	87,029 ³	9,280	9,000	6,600
Processed ^e		1,400	42,000	3,700 ³	3,700	2,500
Kaolin, raw and washed		4,300	13,250 ³	7,530	7,000	7,000
Gypsum and anhydrite ^e		72,200	62,000	55,000 ³	55,000	30,000 ³
Type of the second seco	housand metric tons	500	500	500	500	500
Nitrogen, N content of ammonia ^e	do.	238	232 3	274 ³	275	275
Perlite		140,000	59,530 ³	65,100	65,000	71,000
Sand and gravel:						
	housand metric tons	29,138	35,000	33,544	33,500	34,483
Sand:						
Common ^e	do.	12,000 ^r	12,000 ^r	12,500 ^r	12,800 ^r	11,634 3
Foundry		152,000	162,600 ³	138,200	138,000	120,000
Glass		317,000	225,300 ³	163,900	164,000	251,000
Stone:	1 1 1	5,626 ³	5 500	5,000	5,000	5 000
	housand metric tons		5,500	5,000	5,000	5,000
Dolomite	do.	4,196	4,398 ³	7,200	7,200 ^e	7,933
Limestone	do.	7,152	2,459 ³	3,014	3,014	3,257
Sulfur, byproduct, elemental, all sources ^e		52,000	51,000	50,000	50,000	50,000
Sulfuric acid ^e		80,000 500	80,000	80,000	80,000 80,000 ^r	80,000 80,000
Talc ^c MINERAL FUELS AND RELATED MATER	DIAIC	300			80,000	80,000
Coal:	MALO					
	housand metric tons	660	667 ³	260		
Brown	do.	4,570	4,128 ³	2,495	1,426	1,431
Lignite	do.	4,370 7,574	8,564 ³	2,493 8,470	8,154	8,467
Total	do.	12,804	13,359 ³	11,225	9,580	9,898
Coke, metallurgical ^e	uo.	650	650	650	650	650
	ousand cubic meters	3,353	3,010 ³	3,200	3,159	3,246
Peat, agricultural use ^e	ousand cubic meters	5,555 150	200 3	200	200	200
See footnotes at end of table.		150	200	200	200	200

See footnotes at end of table.

$\label{thm:commodities} {\sf TABLE\ 3-\!\!\!\!\!-\!Continued}$ HUNGARY: PRODUCTION OF MINERAL COMMODITIES 1

(Metric tons unless otherwise specified)

Commodity ²		2002	2003 ^e	2004	2005	2006
MINERAL FUELS AND REL	ATED MATERIALSContinued					
Petroleum:						
Crude:						
As reported	thousand metric tons	1,050	$1,133^{-3}$	1,100	948	886
Converted	thousand 42-gallon barrels	8,011	8,640	8,400 ^e	7,200	6,800
Refinery products ^{e, 5}	do.	40,000	40,000	40,000	40,000	40,000

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

¹Table includes data available through November 2007.

²In addition to the commodities listed, diatomite and a variety of industrial minerals and construction materials, such as common clay, are also produced, but available information is inadequate to make reliable estimates of output.

³Reported figure.

⁴Hungary is believed to produce some blast ferromanganese.

⁵Excludes refinery fuel and losses.

${\bf TABLE~4} \\ {\bf HUNGARY: STRUCTURE~OF~THE~MINERAL~INDUSTRY~IN~2006} \\$

(Thousand metric tons unless otherwise specified)

Commod	lity	Major operating companies	Location of main facilities	Annual capacity
Alumina	•	Magyar Aluminium Ltd. (MAL)	Ajka Timfoldgyar plant, about 120 kilometers southwest of Budapest, near Lake Balaton	400
Do.		do.	Almasfuzito Timfoldgyar plant near the Czech Republic border, 63 kilometers northwest of Budapest	240
Do.		do.	Moson-Magyarovar plant, in northwestern corner of Hungary, about 12 kilometers from Austrian and Czechoslovak borders	30
Aluminum, primary		do.	Inota plant, near Varpalota, 75 kilometers southwest of Budapest	46
Bauxite		Magyar Aluminium Ltd. (MAL) (owns and operates Bakony Bauxite Mines Ltd.)	Bakony District, extending roughly 100 kilometers northeast along Lake Balaton	1,500
Cement		Belpafatvalvi Cement es Meszipari Rt [Heidelberger & Schwenk (Germany) and Hungarian Group]	Belapatfalva, near Miskolc, 125 kilometers northeast of Budapest	1,100
Do.		Beremend Cement es Meszipari Rt [Heidelberger & Schwenk (Germany), 100%]	Beremend, 45 kilometers south of Pecs	1,090
Do.		Dunai Cement es Meszmu Kft [Heidelberger & Schwenk (Germany), 100%]	Vac, 50 kilometers north of Budapest	1,200
Do.		Hejocsabai Cement es Meszipari Rt [Holderbank (Germany) and Hungarian Group]	Hejoscaba, 150 kilometers northeast of Budapest	1,450
Do.		Labatlani Cementipari kft [Holderbank (Germany), 100%]	Labatlan, 20 kilometers north of Tatabanya	550
Clays		Agyag-Asvany Kft [Navan Resources PLC (Ireland)]	Felsopeteny, one underground and two open pit mines and a 5,000-metric-ton-per-year processing plant. Products are ball clay, kaolin,	35
Coal:			and refractory clay	
Bituminous and lignite		Magyar Szenbanyaszati Troszt (MSZT) (Hungarian Coal Mining Trust)	Tatabanya and Oroszlany coal mining region, 45 kilometers west of Budapest	8,900
Do.		do.	Mecsek coal mining region, near Pecs and Komlo, north of the Yugoslav border	3,100
Do.		do.	Borsod coal mining region, 130 kilometers northeast of Budapest	5,200
Lignite		do.	Thorez opencast mine at Visonta, 80 kilometers northeast of Budapest	7,000
Manganese		Orszagos Erc-es Asvanybanyak (National Ore and Mineral Mines)	Urkut manganese ore mines, 120 kilometers southwest of Budapest	160
Natural gas	million cubic feet	Hungarian Oil and Gas Co. (MOL)	Szeged and Algyo gasfields, southern Hungary	152,000
Do.		do.	Hajduszoboszo gasfields, 180 kilometers east of Budapest	50,000
Do.		do.	Smaller gasfields are Szank, Kardoskut, Bekes, Berefurdo, and others	39,000
Perlite		Perlit 92 Kft [Navan Resources PLC (Ireland) and Hungarian Group	Palhaza, northeastern Hungary; open pit mine and processing plant	150
Petroleum:				
Crude	million 42-gallon barrels	Hungarian Oil and Gas Co. (MOL)	Szeged-Algyo Field, near Romanian-Yugoslav border; 50% of total capacity	7
Refined		Subsidiaries of Hungarian Oil and Gas Co. (MOL), of which:		
Do.	do.	Danube Petroleum Refining Co.	Szazhalombatta	55
Do.	do.	Tisza Petroleum Refining Co.	Leninavaros	22
Do.	do.	Zala Petroleum Refining Co.	Zalaegerszeg	4
Silica		Uveg-Asvany Kft. [Navan Resources PLC (Ireland) and Hungarian Group]	Mine and plant at Fehevaresugo	660
Steel		Dunaferr Dunai Vasmu Rt	60 kilometers south of Budapest	1,400
Do.		OAM-Ozdi Acelmuvek Kft	120 kilometers northeast of Budapest	360
Do.		DAM-Diosgyori Acelmuvek es Kereskedelmi Kft	Diosgyoer, 145 kilometers northeast of Budapest	850

${\bf TABLE~5}$ POLAND: PRODUCTION OF MINERAL COMMODITIES 1

(Thousand metric tons unless otherwise specified)

Commodity ²		2002	2003	2004	2005	2006
METALS						
Aluminum, metal:						
Primary	metric tons	49,125	45,371	45,807	54,508	57,620
Secondary ^e	do.	9,700 3	11,900	12,000	12,000	12,000
Total ^e	do.	58,825 ³	57,300	57,800	66,500	69,600
Cadmium, metal, primary	do.	440	375	356	408	400
Copper:						
Ore:	_					
Gross weight		29,705	29,992	31,800	32,019	34,821
Cu content	metric tons	568,000	570,000 e	590,000	614,800	670,000
Concentrate:						
Gross weight		1,935	1,756	2,054	1,977 ^r	2,100
Cu content	metric tons	503,000	474,000	554,000	533,000 ^r	570,000
Metal:						
Smelter:						
Primary	do.	510,700	515,000 e	541,000	552,200	558,200
Secondary ^e	do.	29,400	28,500 e	30,000	25,000	20,000
Total	do.	540,100	543,500	571,000	577,200	578,200
Refined, electrolytically, primary and secondary	do.	508,674	529,616	550,066	560,256	556,625
Gold, mine output, Au content	kilograms	296	356	527	530	500
Iron and steel:	mograms	2,0	200	027	220	200
Pig iron:						
For foundry use ^e		52 ³	132	200	200	200
For steel production		5,245	5,500 °	6,200	4,477	5,333
Total		5,297	5,632	6,400	4,677	5,533
Ferroalloys:		3,271	3,032	0,400	7,077	3,333
Blast furnace, ferromanganese	metric tons	600	1,000 e	46,900 ^r	45,000 r, e	40,000
Electric furnace:	metric tons	000	1,000	40,200	43,000	40,000
Ferrochromium	do.	100	200	r	r	
Ferrosilicomanganese	do.	7,500	5,000 r	29,600 r	25,000 r, e	25,000 e
Ferrosilicon	do.	41,800	92,700 ^{r, e}	83,500 ^r	80,000	80,000
Total	do.	50,000 ^r	98,900 ^{r, e}	160,000 ^r	150,000 ^r	145,000
Steel, crude:	uo.	30,000	96,900	100,000	130,000	145,000
From open hearth furnaces		169				
		5,531	6,070	6,865	4,927	5,755
From oxygen converters From electric furnaces		2,667	3,040	3,713	3,409	4,237
Total		8,367	9,110	10,578	8,336	9,992
Semimanufactures:		(272 f	(720 f	7.605 1	C 204 T	7.666
Hot rolled		6,372 ^r	6,720 ^r	7,605 ^r	6,294 ^r	7,666
Cold rolled		1,349	1,533	1,600	1,600	1,600
Pipe		309	309	310	380	417
Lead:						
Mine output:		72 700	- 4.000	51 000	=0.000	62.200
Pb content of Pb-Zn ore	do.	73,500	74,000	51,000	78,000	63,300
Pb content of Cu ore	do.	46,900	36,000	36,000	37,800	30,700
Total	do.	120,400	110,000	87,000	115,800	94,000
Concentrate:						
Gross weight	do.	85,000	100,200	110,200	110,000 ^e	110,000 e
Pb content	do.	56,600	54,700	60,200	60,000 ^e	60,000 ^e
Metal:	·					
Smelter: ^e						
Primary	do.	29,400 6	25,000	25,000	20,000	20,000
Secondary	do.	44,700 6	45,000	45,000	45,000	45,000
Total	do.	74,100 ⁶	70,000	70,000	65,000	65,000
Refined, primary and secondary	do.	65,800	55,563	55,932 ^r	62,455 ^r	67,298
0 0 1 1 0 11						

See footnotes at end of table.

$\label{eq:table 5-Continued} \mbox{POLAND: PRODUCTION OF MINERAL COMMODITIES}^1$

(Thousand metric tons unless otherwise specified)

Commodity ²		2002	2003	2004	2005	2006
METALSContinued	5					
Platinum-group metals, average content of slimes: ^{e, 4}	1.1	10	10.6	10	10	10
Palladium	kilograms	12	10 e	10	10	10
Platinum	do.	20	20 ^e	20	20	20
Selenium	metric tons	68	78	83	83	83
Silver, mine output, Ag content	do.	1,222	1,237	1,344	1,306 ^r	1,300
Zinc:						
Zn content:		454.000	151500	450 000 54	4.70.000	160,000
Mine output	do.	171,200	174,700	170,000 r, e	150,000	160,000
Concentrate output	do.	152,200	153,900	140,300 ^r	117,200	126,000
Metal, refined, including secondary INDUSTRIAL MINERALS	do.	158,900	154,200	131,000 ^r	137,300 ^r	134,000
Barite, beneficiated	do.	2,700	3,030	3,183	2,357	2,143
Cement:						
Clinker		8,812	8,525	9,600 r, e	9,500 ^r	11,000
Hydraulic		10,948	11,653	12,837	12,646	14,688
Portland		10,000	10,700	11,700 r, e	11,400 ^r	13,200 e
Clays and clay products, crude:		.,	-,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	-,
Bentonite	metric tons	26,200	31,648	66,143	86,331	93,880
Fuller's earth	do.	26,200	4,200 ^r	4,700 r	5,000 r, e	5,000 e
Fire clay		128	144	137	156	187
Kaolin:						
Crude		252	170	191	214	200
Beneficiated		114	136	191	115	110
Diatomite	metric tons	1,000	700	1,000 e	1,000 e	1,000 e
Feldspar:		,		,	,	,
Run of mine	do.	219,000 ^r	289,000 ^r	336,900 ^r	350,000 ^r	350,000
Processed, including imported material	do.	293,000	334,000 r	408,900 ^r	400,000 r	400,000
Gypsum and anhydrite:		_,,,,,,	,	,.	,	,
Natural: ⁶						
Gypsum rock		867	1,031	971 ^r	1,000	1,100
Anhydrite		280	297	301 ^r	243	262
Total		1,147	1,328	1,272 ^r	1,243	1,362
Synthetic gypsum		1,134 ^r	1,094 ^r	1,250 ^r	1,000 e	1,000 e
Grand total		2,281 ^r	2,422 ^r	2,522 ^r	2,243	2,362
Lime, hydrated and quicklime		1,865	1,955	2,086 ^r	1,688	1,700
Magnesite: ^e		-,	-,	_,	-,	-,
Ore, crude	metric tons	24,000 ³	30,000 r	52,000 ^r	50,000 ^r	50,000
Concentrate	do.	22,100 ³	27,200 ^r	57,900 ^r	50,000 r	50,000
Calcined	do.	100 3	100	100	100	100
Nitrogen, N content of ammonia	uo.	1,362	1,912	1,985	1,985	2,100
Salt:	-	1,502	1,712	1,703	1,703	2,100
Rock	 -	839	848	1,099	1,123	1,130
Other	 -	2,719	3,812	4,043	3,762	3,825
Total		3,558	4,660	5,142	4,885	4,955
Sand, excluding glass sand:	 -	3,330	4,000	3,142	4,005	7,755
Aggregates:	 -					
Mine output	metric tons	66,722	78,945 ^r	81,398 ^r	80,000 r	80,000 e
Processed	do.	62,799	71,376 ^r	73,028 ^r	70,000 ^r	70,000 °
Foundry sand	uo.	628	666 ^r	606 ^r	650 e	70,000 650 °
Filling sand		6,553 ^r	5,843 ^r	5,945 ^r	6,000 r	6,000 °
	ousand cubic meters	0,333 411	3,843 483 ^r	5,943 540 ^r	500 ^r	500 °
Silica:	ousand cubic meters	411	403	340	300	300 -
Glass:						
-		550 ^r	644 ^r	696 ^r	650 ^r	650 e
Construction, flat						
Technical See footnotes at end of table		53 ^r	53 ^r	69 ^r	70 ^r	70 °

See footnotes at end of table.

TABLE 5--Continued POLAND: PRODUCTION OF MINERAL COMMODITIES¹

(Thousand metric tons unless otherwise specified)

Commodity ²		2002	2003	2004	2005	2006
INDUSTRIAL MINERALSContinu	ued					
SilicaContinued:						
GlassContinued:						
Commercial		83 ^r	89 ^r	98 ^r	100 ^r	100 e
Packing		970 ^r	968 ^r	1,108 ^r	1,000 ^r	1,000 e
Silica ores:						
Glass sand, marketable		1,235	1,402	1,479 ^r	1,500 e	1,500 e
Quartz and quartz crystal, marketable	metric tons	27,000	32,800 ^r	37,100 ^r	35,000 ^e	35,000 ^e
Quartzite, refractory, marketable	do.	32,000	115,400	108,000 ^r	100,000 ^r	100,000 e
Quartz schist, marketable	do.	3,000	2,800	9,000 ^r	9,000 ^r	9,000 e
Sodium compounds, n.e.s.:						
Carbonate (soda ash), 98%		1,054	1,050	1,167	1,189	1,177
Caustic soda (96% NaOH)		395	427	452	391 ^r	462
Stone, mine output:						
Dimension stone		1,074 ^r	2,052 ^r	2,282 ^r	2,300 ^r	2,300 e
Dolomite		1,585	1,815	1,986	1,834	2,013
Limestone:						
For lime production	_	10,306	11,379 ^r	11,000 ^r	10,000 e	10,000 e
For non-lime end use		23,233	23,747	23,233 ^r	24,607	29,299
Road stone		269	172	155	150	150 e
Sulfur:						
Native, Frasch		760	762	821	802	800
Byproduct:						
From metallurgy		275	275 ^e	275 ^e	275 ^e	275 ^e
From petroleum	·	180	175 ^e	175 ^e	175 ^e	175 ^e
Total		455	450 ^e	450 ^e	450 ^e	450 ^e
From gypsum ^e	·	10	10	10	10 e	10 e
Grand total		1,225	1,222	1,281	1,262	1,260
MINERAL FUELS AND RELATED MAT	TERIALS	-,	-,	-,	-,	-,
Carbon black		16,900	18,500 ^r	36,400 ^r	35,000 ^r	35,000 e
Coal:		10,500	10,000	20,100	22,000	22,000
Bituminous		103,546	103,016	101,230	97,903	95,220
Lignite and brown		58,210	60,919	61,197	61,136	60,844
Total		161,756	163,935	162,427	159,039	156,064
Coke, coke oven		8,787	10,111	7,752	8,518 ^r	9,735
Fuel briquets, all grades		50 °	4	3	3	3
Gas:		50	7	3	3	3
-	nillion cubic meters	5,259	5,315	5,630 ^r	5,742	5,650
Manufactured:	innon cubic meters	3,239	3,313	3,030	3,742	3,030
Town gas	do.	6 ^e	4	5	11 ^r	10
Coke oven gas	do.	3,752	4,245	4,216	3,545 ^r	4,101
	do.	300	300	300	3,343	300
Generator gas ^e	-					4,400 °
Total	do.	4,058	4,549	4,521	3,856 ^r	,
Peat, fuel and agricultural		300 ^e	430	509	500 ^e	500 ^e
Petroleum:		701	7/5	007	0.40	707
Crude, as reported		721	765	886	849	797
Refinery products *Estimated: estimated data are rounded to no more that		17,540	16,886	17,000 ^e	16,000	16,000

Estimated; estimated data are rounded to no more than three significant digits; may not add to totals shown. Revised. -- Zero.

¹Table includes data available through November 2007.

²In addition to the commodities listed, antimony and germanium, which are associated with polymetallic deposits, and cobalt and nickel, which are associated with copper ores, are produced in quantities that so far have not warranted further recovery.

³Reported figure.

⁴Based on official Polish estimates.

⁵Estimates based on reported platinum- and palladium-bearing final (residual) slimes and their average Pt and Pd content from electrolytic copper refining.

⁶Includes building gypsum, as well as an estimate for gypsum used in the production of cement.

${\bf TABLE~6}$ POLAND: STRUCTURE OF THE MINERAL INDUSTRY IN 2006^1

(Thousand metric tons unless otherwise specified)

Commodity	Major operating companies	Location of main facilities	Annual capacity
Aluminum:		W .	55
Primary	Aluminium Konin-Impexmetal S.A.	Konin	55.
Secondary	Zaklady Metalurgiczne "Skawina"	Skawina	20.
Do.	Zaklady Metali Lekkich SA "Kety"	Kety	NA.
Do.	Zaklady Metalurgiezne "Trzebinia"	Trzebinia	NA.
Barite ²	Przedsiebiorstvo Hondlowo Uslugowe R&S Spolka Jawna	Boguszow, Stanislawow	3.
ement:			
Do.	Zaklady Cementowo-Wapiennicze Gorazdze S.A.	Chorula	1,800 clinker, 2,400 cement.
Do.	Cementownia "Ozarow" S.A.	Ozarow	2,200 clinker, 2,400 cement.
Do.	Cementownia "Chelm" S.A.	Chelm	1,440 clinker, 2,640 cement.
Do.	Kombinat Cementowo-Wapienniczy Warta S.A.	Dzialoszyn	600 clinker, 1,150 cement.
Do.	Cementownia "Malogoszcz" S.A.	Malogoszcz	1,840 clinker,
Do.	Zaklady Camantawa Wanianniaza	Sitkowka	1,800 cement.
D0.	Zaklady Cementowo-Wapiennicze Nowiny S.A.	Siikowka	1,070 cement.
Do.	Cementownia "Strzelce Opolskie" S.A.	Strzelce Opolskie	1,257 clinker,
D0.	Cementowina Suzeice Opoiskie S.A.	Suzeice Opolskie	1,630 cement.
Do.	Kombinat Cementowo-Wapienniczy "Kujawy" S.A.	Bielawy	900 clinker, 1,000 cement.
Do.	Cementownia "Rudniki" S.A.	Rudniki	840 clinker,
20.	Comonio vina Taunini di I	Tuulini.	1,470 cement.
Do.	Cementownia "Wierzbica" S.A.	Wierzbica	759 clinker,
			1,000 cement.
Do.	Cementownia "Nowa Huta" S.A.	Krakow	290 clinker,
			1,100 cement.
Do.	Cementownia "Rejowiec" S.A.	Rejowiec	600 clinker,
20.	Comemo mana rego mee Bara	rege mee	845 cement.
Do.	Cementownia "Odra" S.A.	Opole	433 clinker,
20.	Comemo with Sur	opole .	800 cement.
Do.	Cementownia "Warszawa"	Warszawa (Warsaw)	600 cement.
Do.	Cementownia "Groszowice" Sp. z.o.o.	Opole	304 clinker,
		1.	425 cement.
Do.	Cementownia "Polcement-Saturn"	Wojkowice	400 cement
Do.	Cementownia "Wiek"	Ogrodzieniec	710 clinker,
			240 cement.
Do.	Fabrika Cementu "Wysoka"	Lazy	304 clinker,
	·	•	425 cement.
Do.	Cementownia "Wejhorowie"	Wejhorowo	42 clinker,
3 1	·		45 cement.
Coal:	7-1-1-4 W1-1	Lanca Citatia	200
Anthracite	Zaklad Wydobywczo	Lower Silesia	200.
D'	Przetworczy Antracytu Walbrzych-Gaj	OC 1:1	140,000.3
Bituminous	Includes:	Of which:	140,000.
	Bytomska Spolka Weglowa S.A.	Upper Silesia (9 mines)	
	Rudzka Spolka Weglowa S.A.	do. (6 mines)	
	Gliwicka Spolka Weglowa S.A.	do. (7 mines)	
	Katowicki Holding Weglowy S.A.	do. (11 mines)	
	Nadwislanska Spolka Weglowa S.A.	do. (8 mines)	
	Rybnicka Spolka Weglowa S.A.	do. (5 mines)	
	Jastrzebska Spolka Weglowa S.A.	do. (6 mines)	
	Seven independent mines	do.	
	Walbrzyskie Kopalnie Wegla	Lower Silesia	
	Kamiennego		
	KWK "Nowa Ruda"	do.	
	KWK "Bogdanka" S.A.	do.	

See footnotes at end of table.

${\bf TABLE~6--Continued} \\ {\bf POLAND:~STRUCTURE~OF~THE~MINERAL~INDUSTRY~IN~2006}^1 \\$

(Thousand metric tons unless otherwise specified)

CoalContinued:	Major operating companies	Location of main facilities	Annual capaci
	In also de se	Ofli-l.	75,000. ³
Lignite	Includes:	Of which:	73,000.
	KWK "Belchatow"	Belchatow	
	KWK "Turow"	Turow	
	KWK "Konin"	Konin	
	KWK "Adamow"	Adamow	
	KWK "Sieniawa"	Sieniawa	2
Coke	Includes:	Of which:	12,000.3
	Zaklady Koksownicze im. Powstancow Sl.	Upper Silesia	
	Zaklady Koksownicze "Przyjazn"	do.	
	Kombinat Koksochemiczny "Zabrze"	do.	
	Huta im. Sendzimira	do. (Krakow)	
	Huta "Czestochowa"	do. (Czestochowa)	
	Zaklady Koksownicze "Walbrzych"	Lower Silesia	
Copper:			
Ore, gross weight	Kombinat Gorniczo Hutniczy	Lubin Mine, Lubin-Glogow District	7,000.
(1.2%-2.2% Cu)	Miedzi (KGHM) Polska Miedz S.A.		
	(KGHM, S.A.)		
Do.	do.	Polkowice-Sieroszowice Mine, Lubin-Glogow District	9,200.
Do.	do.	Rudna Mine, Lubin-Glogow District	11,000.
Concentrate, gross weight	do.	Lubin beneficiation plant, Lubin-Glogow District	465.
(25.2% -25.9% Cu)		1 , 2	
Do.	do.	Polkowice beneficiation plant, Lubin-Glogow District	450.
Do.	do.	Rudna beneficiation plant, Lubin-Glogow District	700.
Metal, refined	do.	Refineries at Glogow I, Glogow II, and Legnica	480.
Feldspar	Strzeblowskie Kopalnie Surowcow	Mine at Sobotka, Lower Silesia, workings at	50.
1	Mineralnych	Pagorki Zachodnie and Pagorki Wschodnie	
Ferroalloys:			
Electric furnace (FeSiMn, FeMn,	Huta "Laziska" S.A.	Upper Silesia at Laziska Gome	170.
FeCr, FeSi)		-FF	
Blast furnace (FeMn)	Huta "Pokoj" S.A.	Upper Silesia, Ruda Slaska	90.
Gold kilograms	KGHM "Polska Miedz" S.A.	Refinery at Glogow "Trzebinia"	550.
Gypsum and anhydrite	Includes:	Of which:	1,400.3
Gypsum and annydrite	Zaklady Przemyslu Gipsowego	Southeastern Poland, Gacki	1,400.
	"Dolina Nidy"	Southeastern Folding, Odeki	
	•	Carreland Daland Carreland	
	Zaklad Gipsowy "Stawiany"	Southeastern Poland, Szarbkow	
	Kopalnia Anhydrytu "Nowy Lad"	Lower Silesia, Niwnice	
TT 1'	KGHM "Polska Miedz" S.A.	Lower Silesia, Iwiny	
Helium million	Zaklad Odazotowania Gazu	Western Poland, Odolanow	3.
cubic meters	TOTAL CONTROL	T 621 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70
Kaolin	KSM "Surmin-Kaolin" S.A.	Lower Silesia, Nowogrodziec	50.
Lead-zinc:	71110	Nr. 1	(0.1
Concentrate	Zaklady Gorniczo-Hutnicze (ZGH)	Mines and concentrators at Olkusz and	60 lead,
	"Boleslaw"	Pomorzany, Bukowno region	160 zinc.
Metal:			
Pb, refined	Huta Cynku "Miasteczko Slaskie"	Refinery at Miasteczko Slaskie	60.
Do.	Huta Metali Niezelaznych	Katowice	35.
	"Szopienice"		
Zn, refined	Huta Cynku "Miasteczko Slaskie"	Imperial Smelter at Miasteczko Slaskie	60.
Do.	Zaklady Metalurgiczny "Silesia"	Refinery at Katowice	30.
	(input from Huta "Miasteczko		
	Slaskie"		
Do.	Zaklady Gorniczo-Hutnicze "Boleslaw"	Refinery at Boleslaw	65.
Do.	Huta Metali Niezelaznych	Katowice	28.
20.			

See footnotes at end of table.

${\bf TABLE~6--Continued} \\ {\bf POLAND:~STRUCTURE~OF~THE~MINERAL~INDUSTRY~IN~2006}^1 \\$

(Thousand metric tons unless otherwise specified)

Commodity		Major operating companies	Location of main facilities	Annual capacity
Lime ⁴		Zaklady Przemyslu Wapienniczego Trzuskawica	Kieleckie County, Swietokrzyskie Mountains	4,500.3
		Slaskie Zaklady Przemyslu Wapienniczego Opolwap S.A.	Opole County	
		Zaklady Przemyslu Wapienniczego Bukowa	Kieleckie County, Swietokrzyskie Mountains	
		Kombinat Cementowo-Wapienniczy Kujawy S.A.	Bydgoskie County	
		Zaklady Cementowo-Wapiennicze Gorazdze S.A.	Opole County	
		Zaklady Cementowo-Wapiennicze Nowiny	Kieleckie County	
		Produkcyjno-Handlowo-Uslugowe Wapmo-Sabinow	Czestochowa County	
		Wojcieszowskie Zaklady Przemyslu Wapienniczego Sp. z.o.o.	Jeleniogorskie County	
		Zaklady Przemyslu Wapienniczego w Sulejowie	Piotrkowskie County	
		Zaklad Wapienniczy w Plazie	Katowickie County	
Natural gas	million cubic meters	Ministry of Mining and Energy	Gasfields at pre-Carpathian foothills; Carpathian Mountains Lowlands, near Ostrow Wielkopolski, Poznan, and Trzebnica, north of Wroclaw	4,900.
Nitrogen:			noth of wrociaw	
Ammonia (NH ₃)		Includes:	Of which:	2,400.3
Ammonia (14113)		Zaklady Azotowe "Pulawy" S.A.	Pulawy in eastern Poland	2,.00.
		Zaklady Azotowe "Kedzierzyn" S.A.	Kedzierzyn in Upper Silesia	
		Zaklady Azotowe "Wlocławek" S.A.	Wloclawek in central Poland	
		Zaklady Azotowe S.A. w Tarnowie	Tarnow in southern Poland	
		•		
		Zaklady Azotowe S.A. w Chorzowie	Chorzow in Upper Silesia	
F411 (NI)		Zaklady Chemiezne "Police"	Police in northwest Poland	1.700
Fertilizer (N) Petroleum:		do.	do.	1,700.
Crude		Includes:	Of which:	200.3
Crude		Polskie Gornicstwo Naftowe i	Oilfields in northern and northwestern	200.
		Gazownictwo Warszawa		
		Gazowinetwo warszawa	lowlands; sub-Carpathian region and	
		Donatalahia metana Danasahianan i	Carpathian Mountains	
D-		Predsiebiorstwo Poszukiwan i	do.	100
Do.		Eksploatacji Rpy i Gazu "Petrobaltic"	Baltic Sea Shelf	100.
Refined		Includes:	Of which:	13,500 ^{.3}
		Petrochimia-Plock	Plock in central Poland	
		Rafineria "Gdansk"	Gdansk in northern Poland	
		Rafineria "Chechowice"	Czechowice in southern Poland	
		Rafineria "Trzebinia"	Trzebinia in southern Poland	
		Rafineria "Glimar" Gorilice	Gorilice in southern Poland	
		Rafineria "Jedlicze"	Jedlicze in southern Poland	
		Podkarpackie Zaklady Rafyneryjne w Jasle	Jaslo in southern Poland	
Salt, all types		Includes:	Of which:	6,500. ³
		Inowrocławskie Kopalnie Soli S.A.	Gora, Mogilno I, and Mogilno II Mines at Inowroclaw in central Poland	
		Kopalnia Soli "Klodawa"	Klodawa in central Poland	
		Kopalnia Soli "Wieliczka"	Wieliczka in southern Poland, near Krakow, mining deposits at Barycz and Wieliczka	
		Kopalnia Soli "Bochnia"	Southern Poland, mines at the Lezkowice and Siedlec-Moszczenica-Lapczyca deposit. Not known to have operated in 1999	
		KGHM "Polska Miedz" S.A.	Sieroszowice in southwestern Poland	
		Korini Toiska Mieuz 3.A. Kopalnia Wegla Kamiennego "Debiensko"	Debiensko, Upper Silesia	
		Janikowskie Zaklady Sodowe "Janikosoda" S.A.	Janikowo in central Poland	
See footnotes at end of tal	ble	Junikosodu 5.71.		

${\bf TABLE~6--Continued} \\ {\bf POLAND:~STRUCTURE~OF~THE~MINERAL~INDUSTRY~IN~2006}^1 \\$

(Thousand metric tons unless otherwise specified)

Commodity	Major operating companies	Location of main facilities	Annual capacity
Selenium	Includes:	Of which:	80.3
	Huta Metali Niezelaznych 'Szopienice"	Katowice	
	KGHM "Polska Miedz" S.A.	Refinery at Glogow	. 3
Silver	KGHM "Polska Miedz" S.A. and	Refined from dore produced by the	1.3
	Zaklady Metalurgiczne Trzebinia	Szopienice Pn-Zn smelter-refinery	
0. 1		largely from KGHM-supplied slimes	
Steel:			14,000 (1) 3
Crude and semimanufactures	Includes:	Of which:	14,000 (crude). ³
	Huta Katowice S.A.	Plant at Dobrowa Gornicza, producing pig	
		iron, crude steel, hot-rolled products, and	
	Huta im. T. Sendzimir S.A.	cast steel Steelworks at Krakow, producing pig iron,	
	Tiuta III. 1. Schdzinin S.A.	crude steel, hot-rolled products, cold-rolled	
		products, pipes, and cast iron	
	P.P. Huta "Zawierciu"	Steelworks at Zawierciu, producing crude	
	1.1. Hudi Zawiereiu	steel, hot-rolled products, cast iron, and cast	
		steel	
	Huta Czestochowa S.A.	Steelworks at Czestochowa, producing pig	
		iron, crude steel, hot-rolled sheets, pipes,	
		and cast iron	
	Huta "Ostrowiec" S.A.	Steelworks at Ostrowiec-Swietokrzyski,	
		producing crude steel, hot-rolled products	
	P.P. Huta "Labedy"	Steelworks at Gliwice, producing crude	
	·	steel, and hot-rolled products	
	Huta "Lucchini-Warszawa" Sp. z o.o.	Steelworks in Warsaw, producing crude steel,	
		hot-rolled products, and cold-rolled strip	
	Huta Florian S.A.	Steelworks in Swietochlowicach, producing	
		crude steel, hot-rolled products,	
		galvanized sheet, and cold-rolled strip	
	Huta "Stalowa Wola" S.A.	Steelworks at Stalowa Wola, producing	
		crude steel	
	Huta "Jednosc" S.A	Steelworks at Siemianowice Slaskie,	
		producing crude steel, hot-rolled products,	
	TT - 1175 - 11.00 A	and pipes	
	Huta "Batory" S.A.	Steelworks at Chorzow, producing crude steel,	
	D.D. Huto "Doildon"	hot-rolled products, and pipes	
	P.P. Huta "Baildon"	Steelworks in Katowice, producing crude	
		steel, hot-rolled products, cold-rolled strip, and cast steel	
	Huta "Malapanew" S.A.	Steelworks at Ozimek, producing crude steel	
	Huta Maiapanew S.A.	and cast steel	
	Huta "Zabrze" S.A.	Steelworks at Zabrze, producing crude steel,	
	Ham Emoles 5.11.	cast iron, and cast steel	
	Huta "Zygmunt" S.A.	Steelworks at Bytom, producing crude steel,	
	76 2	cast iron, and crude steel	
Semimanufactures only	Huta Cedler S.A.	Steelworks in Sosnowiec, producing hot-rolled	
•		products, cold-rolled strip, and cast iron	
	P.P. Huta "Kosciuszko"	Steelworks at Chorzow, producing hot-rolled	
		products	
	Huta "Pokoj" S.A.	Steelworks at Ruda Slaska, producing	
		hot-rolled products	
	Huta "Andrzej" S.A.	Steelworks at Zawadskie, producing pipes	
	Huta "Ferrum" S.A.	Steelworks in Katowice, producing pipes	
	P.P. Huta "Bobrek"	Steelworks in Bytom, producing pig iron, hot-	
		rolled products, and cast iron	
	Huta "Buczek" S.A.	Steelworks in Sosnowiec, producing pipes and	
		cast iron	
	P.P. Huta "1 Maja"	Steelworks in Gliwice, producing hot-rolled	
	7 11 177 11	products	
	Zaklad Wielkopiecowy "Szczecin"	Steelworks at Szczecin, producing pig iron	
	Sp. z o.o.		

${\it TABLE~6--Continued} \\ {\it POLAND: STRUCTURE~OF~THE~MINERAL~INDUSTRY~IN~2006}^I \\ {\it Continued} \\ {\it Conti$

(Thousand metric tons unless otherwise specified)

Commodity	Major operating companies	Location of main facilities	Annual capacity
Sulfur	Includes:	Of which:	5,700. ³
	P.P.Kopalne i Zaklady Przetworcze	Operations at Tarnobrzeg, mining the Jeziorko-	
	Siarki "Siarkopol"	Grebow-Wydza deposit	
	P.P. Kopalnie i Zaklady Chemiczne	Operations at Grzybow, mining the Osiek and	
	Siarki "Siarkopol"	Grzybow-Gacki deposits	

¹The data presented in this table were compiled, in large measure, from information provided in the Minerals Yeabook of Poland (Bilans Gospodarki Surowcami Mineralnymi w Polsce Na Tle Gospodarki Swiatowej 1995-2003) prepared and published by the Department of Mineral and Energy Policy, Mineral and Energy Economy Research Centre of the Academy of Science of Poland, The Ministry of Environmental Protection, Natural Resources, and Forestry. Additionally, very valuable information and criticism was provided by Mr. Krystof Galos and other members of his academic department.

²The production of barite at the "Boguszow" Barite Mine was stopped in 1997 because of large-scale area flooding and its future status is uncertain.

³Annual capacity listed is total for all deposits, mines, or companies that produce the commodity.

⁴In order of size.

${\it TABLE~7} \\ {\it POLAND: RESOURCES~OF~MAJOR~MINERALS~IN~2005} \\$

(Million metric tons of ore unless otherwise specified)

			Geologically documented resources			
					Annual	
Q		of deposits	m		percentage	
Commodity	Total	Exploited	Total	Exploited	change of total	
METALS	1.4		1.005	1.602	2.2	
Copper	14	6	1,985	1,603	-2.3	
Lead and zinc	21	3	171	32	-1.7	
INDUSTRIAL MINERALS						
Raw materials for chemicals:		_				
Sulfur, native	18	5	525	38	12	
Rock salt	19	5	80,165	11,178		
Barite	5		6			
Potassium-magnesium salts	5	1	669	72		
Raw materials for construction:						
Chalk	196	55	198	20		
Clay:						
Argillaceous material for construction ceramics	1,209	311	3,987	524		
Bentonite	8	1	2.7	0.5		
Ceramic	29	6	145	11	2.8	
Refractory	17	3	57	5	-1.8	
Kaolin	14	2	215	82.2		
Dolomite	11	4	353	164	1.7	
Feldspar ore	8	2	94	11.2	-1	
Gypsum and anhydrite	15	4	261	115	-1	
Magnesite	6	1	13.3	3		
Sand and gravel:						
Filling sand	32	10	4,600	1,173		
Moulding sand	78	12	350	116	-1	
Quartz sand for brick and concrete	159	46	719	134	-1	
Gravel aggregates	5,118	1,893	14,637	3,302	1.0	
Silica:		,				
Glass sand	30	8	599	218		
Quartz, veined	7	3	7	5		
Quartzite, refractory	19	1	14	7	-3.4	
Stone:						
Stone for construction and road use	567	236	8,230	3,927		
Limestone and marl for lime and cement use	178	38	18,110	6,063		
MINERAL FUELS AND RELATED MATERIALS	170		10,110	0,005		
Coal:						
Bituminous	132	46	43,321	15,291	1.8	
Lignite	76	10	13,724	1,878	1.0	
Gas:	70	10	13,727	1,070	1.0	
Natural billion cubic meters	260	180	151	121	2	
Coal methane do.	48	20	86	22	-2 1.2	
Petroleum do Zero.	86	67	22	19	10	

Sources: Central Statistical Office of Poland, 2005, Statistical Yearbook of Industry; Polish Academy of Sciences, 2004, Minerals Yearbook of Poland; Concise Statistical Yearbook of Poland.

${\bf TABLE~8} \\ {\bf POLAND: IMPORTS~OF~SELECTED~MINERAL~COMMODITIES} \\$

(Thousand metric tons unless otherwise specified)

Commodity	2001	2002	2003	2004	2005
METALS					
Aluminum and articles thereof	310	374	354	520	551
Chromite	26	9	11	13 ^r	9 r
Cobalt, matte, oxide, and scrap metric tons	86	71	88	70 ^r	159 ^r
Iron ore and concentrate	7,709	6,957	8,950	10,932	6,789
Lead:					_
Concentrates, Pb content	4	5	2		
Refined	12	33	32	33	34
Manganese, ore and concentrate	44	15	10	205 ^r	40 ^r
Steel:					
Flat-rolled, nonalloy semimanufactures	2,535	2,357	NA	2,862	3,602
Stainless and articles thereof	84	91	NA	144	163
Pipes and hollow profiles	289	344	NA	415	442
Zinc, metal refined	NA	8	12	17	13
INDUSTRIAL MINERALS					_
Alumina	135	123	146	151 ^r	145 ^r
Barite	7	6	8	6 ^r	6 ^r
Bauxite	38	50	69	82 ^r	62 ^r
Bentonite	65	68	94	NA	NA
Cement:					
Clinker	251	67	70	NA	NA
Cement	347	654	719	NA	NA
Feldspar	144	168	155	NA	NA
Flourspar	5	6	5	NA	NA
Glass	466	549	534	707	759
Graphite, natural and synthetic	55	61	63	NA	NA
Gypsum and ahydrite	23	46	104	NA	NA
Kaolin, washed	61	70	72	NA	NA
Mineral fertilizers	1,426	1,609	1,875	1,999	1,648
MINERAL FUELS AND RELATED MATERIALS					
Coal, including briquets	1,903	2,768	2,560	2,335	3,372
Natural gas million cubic meters	8,325	7,775	8,721	NA	NA
Petroleum:					
Crude	17,513	17,872	17,448	17,309	17,641
Refined	2,318	2,501	2,039	3,155	3,599
NA Not available Zone					

NA Not available. -- Zero.

Sources: Central Statistical Office of Poland, Yearbook of Foreign Trade, 2003 and 2005; Polish Academy of Sciences, Minerals Yearbook of Poland, 1999-2003.

TABLE 9
POLAND: EXPORTS OF SELECTED MINERAL COMMODITIES

(Thousand metric tons unless otherwise specified)

Commodity		2001	2002	2003	2004	2005
METALS						
Aluminum and articles thereof		230	264	319	332	385
Cadmium	metric tons	198	49	428	NA	NA
Cobalt, matte, oxide, and scrap	do.	14	1		NA	NA
Copper:						
Refined copper and copper alloys		233	288	277	282	291 ^r
Copper manufactures		143	123	121	177	163
Lead:						
Concentrates, Pb content		56	58	52	54	NA
Metal, refined		10	21	32	27	28
Silver and articles thereof	metric tons	1,094	1,135	1,254	683	319
Steel:						
Pig iron		41	3	16	NA	NA
Steel, crude		2	3	3	NA	NA
Flat-rolled, nonalloy semimanufactures		2,219	2,151	NA	2,694	2,148
Pipes and hollow profiles		202	35	NA	184	188
Zinc:						
Concentrate, Zn content		16	34	35	27 ^r	39 ^r
Metal and articles thereof		92	89	80	82	82
INDUSTRIAL MINE	ERALS					
Cement		897	478	264	769	602
Glass		682	662	697	803	872
Salt		376	343	423	NA	NA
Sulfur		774	600	534	NA	NA
MINERAL FUELS AND RELAT	ΓED MATERIALS					
Coal:						
Anthracite and bituminous		23,032	22,626	20,128	19,700	19,371
Lignite		15	42	37	NA	NA
Coke and semicoke	thousand metric tons	3,924	4,226	5,267	5,258	4,524
Petroleum, refined		2,523	2,446	1,389	NA	NA

NA Not available. -- Zero.

Sources: Central Statistical Office of Poland, Yearbook of Foreign Trade, 2003 and 2005; Polish Academy of Sciences, Minerals Yearbook of Poland, 1999-2003.

TABLE 10 SLOVAKIA: PRODUCTION OF MINERAL COMMODITIES¹

(Metric tons unless otherwise specified)

Commodity ²		2002	2003	2004	2005	2006
METALS						
Aluminum:						
Alumina		111,618	132,089	156,893	162,483	160,507
Aluminum ingot, primary		146,958	165,290	175,000 e	158,400	179,512
Copper: ^e					•	
Mine output, concentrate, Cu content		2 3	2	2	2	2
Metal:						
Smelter, primary and secondary	thousand metric tons	5	6	13	16	22 3
Refined, primary and secondary		8,100	5,800 ³			
Gallium, metal ^e	kilograms	500	500	500	500	500
Gold, metal	do.	53	50	50 ^e	109 ^r	100
Iron and steel:	2.2.					
Iron ore:						
Gross weight	thousand metric tons	r	r	r	r	
Metal content	do.	r	r	r	r	
Concentrate, gross weight	do.	326	302 r	290 ^r	259 r	250
Metal:	2.2.					
Pig iron	do.	3,533	3,892	3,800	3,681	4,145
Ferroalloys, total electric furnace ^{e, 4}	do.	95	95	95	95	95
Ferrochromium	2.2.	5,695	1,924	2,000	867	900
Ferrosilicon ^e		50,000	50,000	50,000	50,000	50,000
Steel, crude	thousand metric tons	4,275	4,709	4,564	4,242	5,094
Semimanufactures	do.	3,500 e	4,115 ^r	3,995 ^r	4,000 e	4,000 e
INDUSTRIAL MINERALS		-,	.,	-,	.,	.,
Barite, concentrate		25,820	12,000	27,060	26,000 ^r	25,000
Cement, hydraulic	thousand metric tons	3,141	3,147	3,158	3,499	3,593
Clays:		- /		-,	-,	- /
Bentonite		66,128	74,938	69,252	75,752	93,373
Kaolin		33,000	31,000 r	89,420	85,000	30,000
Refractory		3,000 e	r	r		
Ceramic		55,000	66,000 r	50,000 e	50,000 e	40,000 e
Dolomite	thousand metric tons	1,357	1,250	1,117	1,021	990
Gypsum and anhydrite, crude		121,700	93,800	127,100 ^r	107,000 ^r	110,000
Lime, hydrated and quicklime	thousand metric tons	911	847	961	946	1,104
Magnesite, concentrate		930,000	397,259	404,776	447,700	555,710
Nitrogen, N content of ammonia		410,000	288,000	275,223	295,286	300,000
Perlite		18,630	15,000	23,840	20,000	20,000
Salt		97,400	133,100	121,600	120,000	100,000
Sand and gravel	thousand cubic meters	1,399	1,300	1,300 e	1,800	1,800
Stone:		•	· · · · · · · · · · · · · · · · · · ·	•	•	
Limestone and other calcareous stones for cement	thousand metric tons	3,694	3,453	4,501	6,034	6,611
Crushed stone	thousand cubic meters	4,715	5,075	4,472	6,541	8,727
Talc		2,290	4,200	7,100	7,000	7,000 e
Zeolites		28,000	28,000 r	37,000 r	42,000 r	40,000
MINERAL FUELS AND RELATED M	ATERIALS	•	· · · · · · · · · · · · · · · · · · ·	•	•	
Coal, brown and lignite	thousand metric tons	3,401	3,077	2,952	2,511	2,500 e
Coke: ^e		·	•	·	•	•
Metallurgical	do.	1,500	1,500	1,500	1,500	1,500
Unspecified	do.	200	200	200	200	200
Gas, manufactured, coke oven	million cubic meters	206	210	200	200	200
Petroleum:						
Crude:						
As reported	thousand metric tons	53	48	50	50	50
	thousand 42-gallon barrels	400	350	350	350	350
Refinery products ^e	do.	40,000	40,000	44,500	44,500	44,500
ên de la de	do.		.0,000	,500	,500	,500

^eEstimated; estimated data are rounded to no more than three significant digits. ^rRevised. -- Zero.

¹Table includes data available through November 2007.
²In addition to the commodities listed, arsenic, diatomite, feldspar, illite, sodium compounds, sulfur, and sulfuric acid are produced, but available information is inadequate to make reliable estimates of output.

³Reported figure.

⁴May include some FeCrSi and FeNi, if any was produced.

TABLE 11 SLOVAKIA: STRUCTURE OF THE MINERAL INDUSTRY IN 2006

(Thousand metric tons unless otherwise specified)

Commodity	Major operating companies ¹	Location of main facilities ²	Annual capacity
Aluminum	ZSNP Aluminum Works (Slovalco A.S.)	Ziar and Hronom, central Slovakia	108
Antimony:			
Ore	Liptovska Dubrava	Central Slovakia	50
Do.	Pezinok	Western Slovakia	50
Smelter	Vajskova	Central Slovakia	2
Cement	Lietavska Lucka, Stupava, and Turna	Slovakia	5,400
Coal:			
Brown	Hornonitranske Bane, a.s.	Prievidza, central Slovakia	3,500
Do.	Bana Dolina, a.s.	V'lky Krtis, southern Slovakia	500
Lignite	Bana Zhorie, a.s.	Holic, western Slovakia	400
Copper:			
Ore	Slovinky, Hodrusa-Hamre, and Rudnany	Central Slovakia	500
Refinery	Krompachy	do.	27
Gallium kilograms	ZSNP Aluminum Works (Slovalco A.S.)	Ziar and Hronom, central Slovakia	4,000
Iron:			
Ore	Nizna Slana and Rudnany	Central Slovakia	1,600
Concentrate	do.	do.	1,300
Lead-zinc, ore	Banska Stiavnica	do.	200
Magnesite	SMZ a.s., Jelsava	Eastern Slovakia	350
Do.	Slovmag a.s., Lubenik	Central Slovakia	150
Petroleum, refinery	Bratislava, Dubova	Slovakia	NA.
Salt	Solivary a.s., Presov	Eastern Slovakia	150
Steel, crude	U.S. Steel Kosice	Eastern Slovakia, Kosice	4,000
Do.	Zeleziarne Podbrezova a.s.	Slovakia, Podbrezova	600

NA Not available.

All mining companies are Government owned.

²Names and locations of mines and crude oil refineries are identical.