#### THE MINERAL INDUSTRY OF

# **PORTUGAL**

### By Harold R. Newman

Portugal, which is located in the Iberian Pyrite Belt (IPB), is one of the most mineralized areas of Western Europe. The area is geologically very complex, which tends to increase the diversity of the mineral resources in the country. The IPB, which stretches about 250 kilometers (km) from Seville, Spain, to the southwestern coast of Portugal, has an important mining history that goes back to Phoenician times. Its abundant mineral resources were one of the considerations that precipitated the Roman conquest and development of the region. Deposits were extensively worked, mainly for gold and silver, from the gossan material that overlay the pyrite ore bodies and were the main source of precious metals for the Roman Empire and a stimulus to trade on the Mediterranean.

In 2002, the mineral industry of Portugal was modest by world standards; its growth rate during the past 20 years, however, has made minerals one of the country's dynamic industrial sectors. This was mainly because of the discovery in 1977 and subsequent development of the rich copper and tin deposits of Sociedade Mineira de Neves-Corvo S.A. (Somincor) at Neves-Corvo. Portugal was one of the largest producers of mined copper in the European Union (EU). The country was also an important producer of dimension stone and tungsten concentrates. There was potential for increased production of granite, marble, and slate (table 1). Portugal was essentially an agricultural country, exporting 75% of its agricultural and cattle production, and was the largest producer in Europe of cork (Strawberry World, 2003§¹).

The Neves-Corvo Mine of Somincor and the Panasqueira Mine of Avocet Mining plc were the two major operations in the metals mining sector. Pirites Alentejanas S.A.R.L. was the country's largest producer of pyrite. Lusosider Aços Planos S.A. and SN Servicos S.A. were the major steel producers. Cimentos de Portugal S.A. (Cimpor), which was an important producer of cement, was one of the companies included in the Government's privatization plans. With the exception of copper, dimension stone, ferroalloys, tin, and tungsten, which were of international importance, production of other minerals and related materials had only domestic significance. Most of the large mineral-related companies were partially owned or controlled by the Government. Some operations were privately owned (table 2).

In response to EU directives, the Government continued with the country's privatization program and was proceeding with legislation that would privatize many public companies. The privatization issue was part of a broader program to reduce the role of the state and to restructure the Portuguese economy to one that will be more market driven.

Regulation and protection of the environment was under the jurisdiction of the following: Ministry of the Environment, Territorial Planning, and Urban Development; Ministry of Agriculture, Rural Development, and Fisheries; and the Nature Conservation Institute. The country's key environmental issues included the following: air pollution caused by industrial and vehicle emissions, inadequate means of waste disposal and ineffective treatment of toxic waste, soil erosion, and water pollution, especially in coastal areas (CountryWatch Inc., 2002§).

Portugal, which was one of the smallest European economies, had a gross domestic product (GDP) of about \$147 billion. The per capita GDP in 2002 was \$12,178, or about 54% of the EU average. Portugal's economic growth during the past decade was accompanied by a heavy investment in infrastructure improvements, which have been largely funded by the EU. Portugal has successfully parlayed several years of EU funding into strong economic growth and substantial new foreign investment. The country has made a number of major infrastructure improvements, most notably a system of modern highways. Additional infrastructure projects included a new international airport at Lisbon, an upgrade of the country's rail system, a second phase of a natural gas pipeline system, and additional dams and port projects (U.S. Department of Commerce, 2002§).

Foreign trade composed more than 50% of Portugal's GDP. Its value in 2002 was estimated to be \$78 billion. The EU accounted for almost 80% of Portugal's total trade in 2002. Its principal trading partners were, in order of importance, Germany, Spain, France, and the United Kingdom. Germany was the largest trading partner for imports, and Spain the largest trading partner for exports (Australian Department of Foreign Affairs and Trade, 2002§). Table 3 lists export-import trade with the United States.

In early 2002, Murchison United Ltd. of Australia agreed to acquire Rio Tinto plc.'s 49% interest in Somincor. The remaining 51% was owned by the state holding company Empressa Desenvolvimento Mineiro S.A. Murchison was, however, unable to get approval from the Government by a July 31, 2002, deadline for financial acquisition arrangements. This meant that Murchison's planned financial placement to raise \$42 million, which had been fully underwritten, was cancelled. The sale and purchase agreement between Murchison and Rio Tinto was terminated effective July 31, 2002 (Mining Journal, 2002b).

Connary Minerals plc (a subsidiary of Minmet plc of the United Kingdom) announced that the Secretary of State for Industry and Energy annulled its license to mine the Castromil gold-silver deposit in northern Portugal. The Government cited environmental concerns and a delay in supplying mine plans for its annulment of the license (Mining Journal, 2002a).

<sup>&</sup>lt;sup>1</sup>References that include a section mark (§) are found in the Internet References Cited section

Beralt Tin and Wolfram S.A., which was owned by Avocet Mining plc of the United Kingdom, operated the Panasqueira Mine; this mine was one of the world's largest producers of tungsten concentrates outside of China. In February 2002, production was cut in response to a downturn in prices. Production was cut by 10% to 20% at the mine that normally produced 100 to 110 metric tons per month of tungsten concentrates that contained 75% tungsten oxide (WO<sub>3</sub>). Beralt reduced production to levels that would supply its long-term contracts, which have a minimum floor price (Metal Bulletin, 2002).

In September 2002, Avocet and Salish Ventures Inc. of Canada announced that they had signed a memorandum of understanding whereby Salish would take control of Avocet's remaining tungsten assets in exchange for Avocet receiving almost 50% of the issued share capital of Salish. These assets included the Panasqueira Mine and a 10.6% interest in the Lormontov Mine in eastern Russia. Avocet stated its intention of becoming a focused gold mining company with the objective of reaching at least 9,500 kilograms per year of gold production within the next 3 years (Avocet Mining plc, 2002§).

EuroZinc Mining Corp. announced that it had purchased controlling interest in Pirites Alentejanas S.A., which owned the Aljustrel base-metals mine. The Aljustrel Mine, which is located in the IPB, consisted of several mineral deposits as well as considerable infrastructure, which included a modern mill and underground workings. The mine was on a care-and-maintenance status, but EuroZinc completed a feasibility study for putting the mine back into production (EuroZinc Mining Corp., 2002a§).

The Feitais deposit was the most significant deposit in the Aljustrel Project area because of its high zinc content, large tonnage, and existing infrastructure. It has extensive underground development in place. The deposit has a known strike length of 700 meters (m); a projected strike length, which is based on gravity data, of 1,200 m; an average width of about 400 m; and an average thickness of about 60 m. The estimated proven and probable minable reserves were 12 million metric tons (Mt) of zinc ore with an average grade of 5.67% zinc, 1.7% lead, and 64 grams per metric ton (g/t) silver. Proven and probable minable reserves were estimated to be 1.6 Mt of copper ore with an average grade of 2.2% copper, 0.97% zinc and 14 g/t silver (EuroZinc Mining Corp., 2002b§).

Portugal's industrial minerals sector was a modern and efficient producer of a variety of materials, most notably dimension stone and minerals for the manufacture of ceramics. The dimension stone industry continued to be an important segment of the mining industry in terms of value and trade.

Demand for cement continued; however, construction activity was somewhat lower. The development of Portugal's infrastructure was expected to create a substantial demand for cement in coming years.

FLS Industries and Højgaard Holding of Denmark reached an agreement to sell their 44.6% interest in Companhia Geral de Cal e Cemento SA (Secil) to Semapa SA, which was the major shareholder of Secil. The cost was reported to be \$330 million. In addition, FLS and Højgaard will release \$16 million from their jointly owned holding company (International Cement Review, 2002).

Marble was the most valuable of the stone products and accounted for the majority of stone production. The main area for marble mining continued to be the Evora District.

Although Portugal was one of the faster growing European economies, it has limited domestic energy resources and imports about 90% of its needs. Energy imports are expected to increase significantly because the country has little potential for increasing energy production. Portugal has not produced coal since the Germunde Mine closed in 1994. It does import small amounts of coal for electricity generation. A commercially viable oil deposit has yet to be discovered in Portugal. Portugal's energy sector is expected to becoming increasingly more dependant and integrated with Spain's energy sector.

The 2002 structure of the mineral industry could change in the near future because of continuing mineral exploration based on exploration models developed in the IPB. Copper, gold, kaolin, lead, lithium, pyrites, and tin were some of the minerals targeted for exploration. The IPB is the prime area for exploration activity and would appear to have an above-average potential for success on the basis of an unusually high number of the large volcanogenic massive sulfide deposits discovered to date.

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#### **Major Sources of Information**

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 $\label{eq:table1} \textbf{TABLE 1}$  PORTUGAL: PRODUCTION OF MINERAL COMMODITIES  $^1$ 

(Metric tons unless otherwise specified)

Commodity		1998	1999	2000	2001	2002 <sup>e</sup>
METALS	-1 14	17	10	1.0	10	16
Aluminum, secondary <sup>e</sup>	thousand tons	16	18	18	18	16
Arsenic, white <sup>e</sup>		50	50	50	50	25
Beryl, concentrate, gross weight <sup>e</sup>		5	4	4	5	5
Copper, mine output, Cu content		114,637	99,459	76,200	82,965	77,227 <sup>2</sup>
Iron and steel:						
Iron ore and concentrate, manganiferous:						
Gross weight		18,000	16,000	15,000	14,500	14,000
Fe content		6,800	11,733 <sup>2</sup>	11,800	11,000	10,000
Metal:						
Pig iron	thousand tons	385	389	382	82	100
Crude steel	do.	936	1,038	1,097	728	800
Lead, refined, secondary <sup>e</sup>		6,500	6,000	5,000	4,000	4,000
Manganese, Mn content of iron ore <sup>e</sup>		500	500	500	500	300
Silver, mine output, Ag content	kilograms	31,900	26,450	20,430	23,100	22,500
Tin:						
Mine output, Sn content		3,000	2,163	1,227	1,174 <sup>r</sup>	361 <sup>2</sup>
Metal, primary and secondary <sup>e</sup>		100	100	50		
Tungsten mine output, W content		831	434	743	698 <sup>r</sup>	693 <sup>2</sup>
Uranium concentrate, U <sub>3</sub> O <sub>8</sub>		16	12	16	5	3
Zinc, smelter, primary <sup>e</sup>		3,600	4,000	3,600	3,600	3,000
INDUSTRIAL MINERALS						
Cement, hydraulic	thousand tons	9,784	10,147	10,343	10,000 e	10,000
Clays:				ŕ	ŕ	ŕ
Kaolin <sup>3</sup>		180,000	221,296	162,674	146,436	148.706 <sup>2</sup>
Refractory		300,000 e	521,602	712,951	660,775 <sup>r</sup>	650,000
Diatomite		1,600 e	785 <sup>e</sup>	686	387	400
Feldspar		120,000	114,685	119,837	112,923 <sup>r</sup>	124,117 <sup>2</sup>
Gypsum and anhydrite		500,000 e	550,000 °	698,673	787,646 <sup>r</sup>	750,000
Lime, hydrated and quicklime <sup>e</sup>		200,000	200,000	200,000	200,000	20,000
Lithium minerals, lepidolite		7,000	14,862	9,352	11,571	16,325 <sup>2</sup>
Nitrogen, N content of ammonia		204,400	223,200	246,000	201,600	190,300 <sup>2</sup>
Pyrite and pyrrhotite, including cuprous, gross weight <sup>e</sup>		10,000	10,000	10,000	10,000	10,000
Salt, rock		600,000 °	558,807	584,516	625.785	603,959 <sup>2</sup>
Sand	thousand tons	4,000 <sup>e</sup>	3,664	8,311	10,000 <sup>r</sup>	10,953 <sup>2</sup>
	thousand tons	4,000	3,004	0,511	10,000	10,933
Sodium compounds, n.e.s.:e Soda ash		150,000	150,000	150,000	150.000	150,000
Sulfate		*	*	150,000	,	50,000
		50,000	50,000	50,000	50,000	30,000
Stone:		100.000	520,262,2	500,000	500,000	50,000
Basalte		100,000	520,262 <sup>2</sup>	500,000	500,000	50,000
Calcareous:		500	500	700	500	700
Dolomite <sup>e</sup>	thousand tons	500	500	500	500	500
Limestone, marl, calcite	do.	15,000 <sup>e</sup>	35,580	45,785	37,654 <sup>r</sup>	38,000
Marble	do.	900 e	1,215	933	835 г	900
Gabbro <sup>e</sup>	do.	100	100	100	100	100
Granite:						
Crushed	do.	25,000 e	22,400	20,000 <sup>e</sup>	29,246 <sup>r</sup>	30,000
Ornamental	do.	500 e	458	464 <sup>r</sup>	909 г	900
Graywacke <sup>e</sup>	do.	22	20	20	1,073 r, 2	1,000
Ophite	do.	5 <sup>e</sup>	3 e	178	149 <sup>r</sup>	150
Quartz <sup>e</sup>	do.	15	15	38 <sup>2</sup>	20	16 <sup>2</sup>
Quartzite	do.	500 e	573	600	1,036 <sup>r</sup>	1,000
Schist	do.	100 <sup>e</sup>	136	149	140 <sup>e</sup>	150
Slate <sup>e</sup>	do.	40	46 <sup>2</sup>	40	40	40
Syenite	do.	80 e	80 e	127	256 r	250

See footnotes at end of table.

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

(Metric tons unless otherwise specified)

Commodity		1998	1999	2000	2001	2002 <sup>e</sup>
INDUSTRIAL MIN	ERALSContinued					
Sulfur: <sup>e</sup>						
Content of pyrites		5,000				
Byproduct, all sources		30,000	32,000	30,000	28,000	28,000
Total		35,000	32,000	30,000	28,000	28,000
Talc		8,400	9,554	7,407	8,362 <sup>r</sup>	8,916 <sup>2</sup>
MINERAL FUELS AND	RELATED MATERIALS					
Coke, metallurgical <sup>e</sup>	thousand tons	330	325	325	300	300
Gas, manufactured <sup>e</sup>	thousand cubic meters	125	125	125	125	125
Petroleum refinery products:						
Liquefied petroleum gas	thousand 42-gallon barrels	4,500 <sup>e</sup>	3,874	3,132	3,200 e	3,200
Gasoline	do.	15,000 e	22,679	20,213	20,000 e	20,000
Kerosene and jet fuel	do.	7,500 e	7,680	6,216	6,500 e	6,500
Distillate fuel oil	do.	20,000 e	31,727	29,131	30,000 e	30,000
Residual fuel oil	do.	20,000 e	18,968	18,828	19,000 e	19,000
Unspecified	do.	10,000 e	17,018	15,067	16,000 e	16,000
Refinery fuel and losses	do.	3,000 e	4,031	3,618	3,800 e	3,800
Total	do.	80,000 e	105,977	96,205	98,500 e	98,500

<sup>&</sup>lt;sup>e</sup>Estimated; estimated data are rounded to no more than three significant digits; may not add to totals shown. <sup>r</sup>Revised. -- Zero.

 $\label{eq:table 2} \mbox{PORTUGAL: STRUCTURE OF THE MINERAL INDUSTRY IN 2002}$ 

(Thousand metric tons unless otherwise specified)

			Annual
Commodity	Major operating companies and major equity owners	Location of main facilities	capacity
Cement	Cimentos de Portugal S.A. (Cimpor)	Plants (3) at Alhandra, Loulé, and Souselas	5,450
	(Government, 10%)		
Copper concentrate	Sociedade Mineira de Neves-Corvo S.A. (Somincor)	Neves-Corvo Mine near Castro Verde	500
	(Government, 51%, and Rio Tinto plc, 49%)		
Diatomite	Sociedade Anglo-Portugesa de Diatomite Lda.	Mines at Obidos and Rolica	5
Feldspar	A.J. da Fonseca Lda.	Seixigal Quarry, Chaves	10
Ferroalloys	Electrometalúrgia S.A.R.L.	Plant at Setubal	100
Petroleum, refined barrels per day	Petroleos de Portugal (Government 100%)	Refineries at Lisbon, Porto, and Sines	300,000
Pyrite	Pirites Alentejanas S.A. (EuroZinc Mining Corp.)	Mine at Aljustrel, plant at Setubal	100
Steel, crude	SN Servicos S.A. (Corus Group, 50%, and Usinor	Steelworks at Seixal	550
	Group, 50%)		
Do.	Lusosider Aços Planos S.A.	Do.	500
Tin	Sociedade Mineira de Neves-Corvo S.A. (Somincor)	Neves-Corvo Mine near Castro Verde	5
	(Government, 51%, and Rio Tinto plc, 49%)		
Tungsten	Beralt Tin and Wolfram S.A. (Avocet Mining plc.)	Panasqueira Mine and plant at Barroca	1,600
Uranium tons	Empresa Nacional de Uranio S.A. (Government 100%)	Mines at Guargia, plant at Urgeirica	150
Zinc, refined	RMC Quimigal S.A.R.L.	Electrolytic plant at Barreiro	12

<sup>&</sup>lt;sup>1</sup>Table includes data available through June 2003.

<sup>&</sup>lt;sup>2</sup>Reported figure.

<sup>&</sup>lt;sup>3</sup>Includes washed and unwashed kaolin.

 $\label{table 3} \mbox{PORTUGAL: EXPORT AND IMPORT TRADE WITH THE UNITED STATES}$ 

#### (Million dollars)

	200	)1	200	)2
Month	Exports	Imports	Exports	Imports
January	162	88	98	101
February	116	103	103	80
March	142	119	115	75
April	141	128	132	63
May	140	114	173	56
June	139	100	147	61
July	138	102	164	46
August	162	103	164	50
September	98	92	142	48
October	119	103	155	94
November	113	94	141	89
December	89	94	139	97
Total	1,559	1,240	1,673	860

Source: U.S. Census Bureau, Foreign Trade Division, April 2003.