

IRON AND STEEL INDUSTRY DATABASE

All the information on individual plants in the printed World Capacity and Production Reports is contained in a comprehensive database of iron and steel plants. This is available in electronic format (Microsoft Excel worksheet of over 20,000 rows).

Latest edition: updated information always available

Price: US\$ 2700, including latest printed books

ELECTRONIC INFORMATION

All the information in our databases of plants, statistics and forecasts of production and consumption, production costs, etc. can be supplied in electronic form using Microsoft Excel, Word or Powerpoint formats. Please contact us for details. For speed of delivery many printed reports are supplied by electronic transfer in a format (PDF) suitable for printing.

DIRECTORIES OF PRODUCERS

For all the reports which include information on capacity by plant we can also supply directories of producers and plants, showing full company names, addresses and contact details. Please contact us for further information.

IRON AND STEEL PRODUCTION COSTS

A fully detailed model of iron and steel production costs has been developed. This currently covers all integrated plants and all major producers of flat and long products in all countries. This cost analysis is used in the Steel Cost Service published quarterly by Metal Bulletin Research. Special analysis of costs and competitiveness can be made on a consultancy basis using this cost information. Please contact us for details.

TRANSPORT COSTS

Cost information for ocean and inland transport, including iron ore, DRI, scrap and steel products, etc. can be provided and use can be made of our model of transport costs. Please contact us for details.

OTHER INFORMATION

Other information and statistics on the iron and steel industry are available, including country-by-country worksheets for consumption, production, raw materials, etc. Please contact us for details.

SPECIAL REPORTS

In addition to regular reports, special reports and consultancy advice are provided to clients' specifications, covering markets, costs of production, raw materials, etc.

METHODS

All work is the personal responsibility of James King, who has a first class honours degree in economics from Cambridge University, England and over 30 years' experience of applied economic analysis. Before establishing as an independent consultant in 1980, Mr. King held senior posts in private consulting practices and government bodies.

Projects can be undertaken in which the working language is English, French, German, Spanish or Russian.

Projects carried out to clients' specifications are normally on the basis of a fixed price and delivery date. In other cases a daily fee is more appropriate. Quotations and lists of clients can be supplied on request.

PRICES

Prices are for reports in PDF format suitable for printing. Printed copies can be supplied by airmail for an extra charge.

Payment is accepted in US dollars, £ sterling and Euros.

Issued: June 2005

JAMES F. KING
in association with
www.steelonthenet.com
Spoutwell House
Spoutwell Lane
Corbridge NE45 5LF
England

James F. King offers information and consultancy advice to the aluminium, steel and associated raw materials industries. Services cover the economic and commercial aspects of these industries, from mining to semi-finished mill products and are generally of three types:

- regular information services for subscription clients, covering developments in markets, production capacity, costs of production and prices
- annual market reviews and forecasts for major products
- special consultancy reports undertaken to clients' specifications

The scope of these services for **steel** and associated products is outlined on the following pages.

A separate leaflet describes services for the aluminium and associated industries.

Telephone/Telefax: (0)1434 633646

e-mail: James.F.King@btinternet.com

STEEL

Forecasts of the Iron and Steel Industry

Annual. Updated data and forecasts are always available covering for each country:

- finished steel consumption, imports, exports and production by product
- crude steel production by process
- primary iron production by process
- raw materials consumption and trade
- iron and steel prices

Please contact us for details of printed and electronic information.

World Capacity and Production Report – Finished Steel Flat and Coated Products

Annual. This report provides production by country and product for the past 15 years, plant-by-plant capacity and equipment details for all plants and listing of all planned changes to capacity, covering:

- slab
- hot-rolled coil
- cold-rolled coil
- galvanized
- tinplate

Latest edition: February 2004

Price: US\$ 400

World Capacity and Production Report – Finished Steel Long Products

Annual. This report provides production by country and product for the past 15 years, plant-by-plant capacity and equipment details for all plants and listing of all planned changes to capacity, covering:

- billet
- bloom
- rail
- heavy sections
- bar
- wire rod
- seamless tube
- welded tube

Latest edition: March 2004

Price: US\$ 400

World Capacity and Production Report – Crude Steel

Annual. This report provides production by country and process for the past 15 years, plant-by-plant capacity and equipment details for all plants and listing of all planned changes to capacity, covering:

- electric furnace process
- basic oxygen process
- open hearth and other processes

Latest edition: March 2004

Price: US\$ 400

IRON

The Market for Iron Ore – Current Trends and Future Prospects

Annual. This report provides analysis of the future prospects of the iron ore industry over the next 15 years, covering demand and supply by type of iron ore product (lump, sinter feed, pellets, etc.); international trade; requirements for new investment; mining and processing costs; prices. The reports also contains a review of the supply position of all significant consumers and producers of iron ore.

Latest edition: February 2002

Price: US\$ 1500

Iron Ore Production Costs

Annual. This report provides detailed plant-by-plant information on production costs for iron ore.

Latest edition: March 2005

Price: US\$ 750

Profiles of Iron Ore Mines

Annual. This report provides details of operations (mining equipment, processing, transport, etc.) for all major iron ore mines

Latest edition: available from our current database

Price: US\$ 500

World Capacity and Production Report – Iron Ore Products

Annual. This report provides production by country for the past 15 years, capacities of major companies, plant-by-plant capacity for all mines, listing of all planned changes to capacity for lump, sinter fines, pellets etc.

Latest edition: March 2004

Price: US\$ 300

World Capacity and Production Report – Sinter, Pig iron and DR Iron

Annual. This report provides production by country for the past 15 years, plant-by-plant capacity and equipment details for all plants and listing of all planned changes to capacity, covering:

- sinter
- pig iron (blast furnace, Corex, etc.)
- direct-reduced iron

Latest edition: March 2004

Price: US\$ 300

COKE

World Capacity and Production Report – Coal Coke

Annual. This report provides production by country for the past 15 years, plant-by-plant capacity and equipment details for all plants and listing of all planned changes to capacity, including: number, age, size of batteries and ovens, equipment, capacity

Latest edition: February 2004

Price: US\$ 300

BULK FERRO-ALLOYS

Information is also available on bulk ferro-alloys (manganese alloys, ferro-silicon, silicon metal, ferro-chrome, ferro-nickel). Please contact us for details.