

Iron Ore Mining Industry 2017 Production, Segmentation, Consumption and Forecast to 2022

Iron Ore Mining Industry Production and Consumption to 2022

PUNE, INDIA, February 27, 2017
/EINPresswire.com/ -- *Get Flat 15% off on this Report*

'Global [Iron Ore Mining to 2020](#)' report comprehensively covers global reserves of iron ore and reserves by country. It also covers the historic and forecast data on global iron ore production, production by country, historic and forecast consumption and major exporting and importing countries. The report also includes demand drivers affecting the global iron ore mining industry, world steel demand by region, profiles of major iron ore producing companies and information on the active, exploration and development projects by region.



WISE GUY
REPORTS

Norah Trent Partner Relations & Marketing Manager

✉ sales@wiseguyreports.com

☎ Ph: +1-646-845-9349 (US) Ph: +44 208 133 9349 (UK)

🌐 <https://www.linkedin.com/company/4828928>

🐦 <https://twitter.com/WiseGuyReports>

📘 <https://www.facebook.com/Wiseguyreports-1009007869213183/?fref=ts>

Wise.Guy.

Review

Global iron ore reserves were 190 billion tonnes (Bnt) as of January 2015, with Australia accounting for the largest share at 53Bnt or 27.9% of the total, followed by Brazil at 31Bnt (16.3%), Russia at 25Bnt (13.2%), China at 23Bnt (12.1%) and India at 8.1Bnt (4.3%). The Hamersley range, Pilbara region of Western Australia has rich deposits of hematite ore which normally contains 56–62% iron. Much of the hematite in the Pilbara is further categorized as direct shipping ore (DSO) because of its simplistic processing.

Get Sample Report @ <https://www.wiseguyreports.com/sample-request/158680-global-iron-ore-mining-to-2020>

In Brazil, iron ore is mainly extracted from hematite ores but can also be found in low grade itabirite ores which has iron content in the range of 35%–64%. Russian iron ore deposits are primarily located across the Ural region, Moscow and North West Russia. Chinese iron ore reserves are spread across the provinces of Liaoning, Sichuan, Hebei, Inner Mongolia, Shanxi, Shandong, Anhui, Hubei and Gansu.

Outlook

The report contains an overview of the global iron ore mining industry together with the key demand drivers affecting the industry. Further, it provides information about reserves, historic and forecast production and consumption, reserves and production by country, demand drivers affecting the global iron ore mining industry, world steel demand by region, major exporting and importing countries,

competitive landscape and active, exploration and development projects.

Helps to Access

Gain an understanding of the global iron ore mining industry, the relevant demand drivers, reserves, historic and forecast production and consumption, trade (major exporting and importing countries), active, exploration and development projects and the competitive landscape.

Key Highlights

- Global iron ore reserves were 190 billion tonnes (Bnt) as of January 2015, with Australia accounting for the largest share at 53Bnt or 27.9% of the total, followed by Brazil at 31Bnt (16.3%), Russia at 25Bnt (13.2%), China at 23Bnt (12.1%) and India at 8.1Bnt (4.3%).
- In 2014, Australia was the largest producer of iron ore accounting for 36.1% of world production, followed by Brazil accounting for 20.2%, China (12.8%) and India (8.2%).
- Australia was the largest exporter of iron ores and concentrates (including roasted iron pyrites) in 2014, exporting 755.1Mt, followed by Brazil (344.4Mt), South Africa (67.2Mt), Ukraine (40.9Mt) and Canada (40.3Mt).

Access Report @ <https://www.wiseguyreports.com/reports/158680-global-iron-ore-mining-to-2020>

Table of Contents

- 1 Executive Summary
- 2 Global Iron Ore Mining – Reserves, Production, Consumption and Trade
 - 2.1 Global Iron Ore Reserves
 - 2.2 Historical and Forecast Production
 - 2.3 Active Mines
 - 2.4 Exploration Projects
 - 2.5 Development Projects
 - 2.6 Global Iron Ore Consumption vs Global Steel Production
 - 2.7 Iron Ore Trade – Major Exporting and Importing Countries
 - 2.8 Demand Drivers
- 3 Major Iron Ore Producers Globally
 - 3.1 Vale SA
 - ...Continued

List of Tables

- Table 1: Global Iron Ore Mining – Reserves by Country and Fe Content (Billion Tonnes), January 2015
- Table 2: Global Iron Ore Mining – Iron Ore Content in Hematite and Magnetite Ores (%), by Country, 2014
- Table 3: Global Iron Ore Mining – Reserves by Selected Operating Mines and Fe Content (%), Australia 2015
- Table 4: Global Iron Ore Mining – Reserves by Selected Operating Mines and Fe Content, Brazil 2015
- Table 5: Global Iron Ore Mining – Reserves by Selected Operating Mines and Fe Content, China 2015
- ...Continued

List of Figures

- Figure 1: Global Iron Ore Mining – Crude Iron Ore Reserves by Country, Map
- Figure 2: Global Iron Ore Mining – Crude Ore Reserves vs Iron Content by Country (Billion Tonnes), January 2015
- Figure 3: Global Iron Ore Mining – Location of Major Iron Ore Deposits, Australia

Figure 4: Global Iron Ore Mining – Location of Major Hematite Ore Deposits, India
Figure 5: Global Iron Ore Mining – Iron Ore Production (Million Tonnes) vs Iron Ore Prices*,
2000–2020
...Continued

Buy now @ https://www.wiseguyreports.com/checkout?currency=one_user-USD&report_id=158680

Get in touch:

LinkedIn: www.linkedin.com/company/4828928

Twitter: <https://twitter.com/WiseGuyReports>

Facebook: <https://www.facebook.com/Wiseguyreports-1009007869213183/?fref=ts>

Norah Trent

wiseguyreports

+1 646 845 9349 / +44 208 133 9349

email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.