Global Coal Mining to 2020

Description: The 'Global Coal Mining to 2020' report comprehensively covers global reserves of coal by country, the historic and forecast data on coal production, prices and coal consumption.

The report also includes demand drivers for global coal, profiles of major coal producing companies in the world and information on the active, exploration and development coal projects.

It is an essential tool for companies active in the global coal mining landscape and for new competitors considering entering the industry.

Summary:

Global coal reserves totaled 891.5 billion tonnes (Bnt) at the end of 2015. Sub-bituminous and lignite coal accounted for 54.8%, or 488.3Bnt, while anthracite and bituminous coal collectively accounted for 45.2%, or 403.2Bnt.

The US ranked first in terms of coal reserves, with a global share of 26.6% or 237.3Bnt in 2015, followed by Russia with 157.0Bnt, China with 114.5Bnt, Australia with 76.4Bnt, India with 60.6Bnt and Germany with 40.5Bnt.

Scope:

The report contains an overview of the global coal mining industry together with the key factors affecting the industry and demand for the commodity.

It also provides information about global coal reserves, the historic and forecast data on coal production, prices, coal consumption, the competitive landscape and active, exploration and development coal projects.

Reasons To Buy:

Gain an understanding of the global coal mining industry, reserves, historic and forecast data on coal production, prices, coal consumption, demand drivers, active, exploration and development coal projects and the competitive landscape.

Key Highlights:

- Global coal production is dominated by six countries - China, the US, India, Australia, Indonesia and Russia - which together accounted for 78.4% of global production in 2015.

- China was the largest producer, with 3.5Bnt, followed by the US with 835.8 million tonnes (Mt), India with 668.0Mt, Australia with 459.9Mt, Indonesia with 425.0Mt, and Russia with 374.8Mt.

- Global coal consumption was an estimated 7.6Bnt in 2015, down by 39.3Mt, or 0.5% from 2014. This was mainly a result of falls in consumption in China and the US, of 3.1% and 6.6% from 2014 respectively.

Contents:

1 Executive Summary
2 Global Coal Mining - Reserves, Production, Consumption and Trade
  2.1 Reserves by Geographical Region and Grade
    2.1.1 Typical proximate analysis of various coals
    2.1.2 Reserves by selected mines
    2.1.3 Reserves by country
  2.2 Historical and Forecast Production
    2.2.1 Production by country
  2.3 Active Mines
  2.4 Exploration Projects
2.5 Development Projects
2.6 Global Coal Consumption and Trade
2.6.1 Major exporting and importing countries
2.7 Factors Affecting Demand
2.7.1 Transition in global electricity generation will reduce long-term dependence on coal
2.7.2 Moderate increase in steel production
3 Major Global Coal Producers
3.1 Coal India Ltd
3.2 China Shenhua Energy Company Ltd
3.3 Peabody Energy Corporation
3.4 Glencore Plc
3.5 Arch Coal, Inc.
3.6 China Coal Energy Company Ltd
3.7 Yanzhou Coal Mining Company Ltd
3.8 PT Adaro Energy Tbk
3.9 Banpu Public Company Ltd
3.10 Alpha Natural Resources, Inc.
3.11 Inner Mongolia Yitai Coal Co., Ltd
4 Appendix
4.1 Abbreviations
4.2 Bibliography
4.3 Secondary Research
4.4 Primary Research
4.5 Contact
4.6 About
4.7 Services
4.8 Disclaimer

List of Tables
Table 1: Global Coal Mining - Anthracite and Bituminous vs Sub-bituminous and Lignite Proven Reserves by Country (Billion Tonnes), 2015
Table 2: Global Coal Mining - Proven Coal Reserves by Region, 2015
Table 3: Global Coal Mining - Typical Proximate Analysis of Various Coals
Table 4: Global Coal Mining - Reserves by Selected Operating Mines (Million Tonnes), 2015
Table 5: Global Coal Mining - Global Coal Production (Million Tonnes), 2000-2020
Table 6: Global Coal Mining - Historical and Forecast Production by Major Countries (Million Tonnes), 2000-2020
Table 7: Global Coal Mining - Active Mines in Asia-Pacific, 2016
Table 8: Global Coal Mining - Active Mines in Europe, 2016
Table 9: Global Coal Mining - Active Mines in the Middle East and Africa, 2016
Table 10: Global Coal Mining - Active Mines in North America, 2016
Table 11: Global Coal Mining - Active Mines in South and Central America, 2016
Table 12: Global Coal Mining - Active Mines in Oceania, 2016
Table 13: Global Coal Mining - Active Mines in the Former Soviet Union, 2016
Table 14: Global Coal Mining - Exploration Projects in Asia-Pacific, 2016
Table 15: Global Coal Mining - Exploration Projects in Europe, 2016
Table 16: Global Coal Mining - Exploration Projects in the Middle East and Africa, 2016
Table 17: Global Coal Mining - Exploration Projects in North America, 2016
Table 18: Global Coal Mining - Exploration Projects in South and Central America, 2016
Table 19: Global Coal Mining - Exploration Projects in Oceania, 2016
Table 20: Global Coal Mining - Exploration Projects in the Former Soviet Union, 2016
Table 21: Global Coal Mining - Development Projects in Asia-Pacific, 2016
Table 22: Global Coal Mining - Development Projects in Europe, 2016
Table 23: Global Coal Mining - Development Projects in Middle East and Africa, 2016
Table 24: Global Coal Mining - Development Projects in North America, 2016
Table 25: Global Coal Mining - Development Projects in South and Central America, 2016
Table 26: Global Coal Mining - Development Projects in Oceania, 2016
Table 27: Global Coal Mining - Development Projects in the Former Soviet Union, 2016
Table 28: Global Coal Mining - Historical and Forecast Consumption by Major Countries (Million Tonnes), 2000-2020
Table 29: Global Coal Mining - Major Exporters of Coal (Million Tonnes), 2011-2015
Table 30: Global Coal Mining - Major Importers of Coal (Million Tonnes), 2011-2015
Table 31: Global Coal Mining - Reserves, Annual Production and Revenues for Selected Major Companies,
2016

Table 32: Global Coal Mining - Coal India Ltd, Major Projects, 2016
Table 33: Global Coal Mining - China Shenhua Energy Company Ltd, Major Projects, 2016
Table 34: Global Coal Mining - Peabody Energy Corporation, Major Projects, 2016
Table 35: Global Coal Mining - Glencore Plc, Major Projects, 2016
Table 36: Global Coal Mining - Arch Coal, Inc., Major Projects, 2016
Table 37: Global Coal Mining - Yanzhou Coal Mining Company Ltd, Major Projects, 2016
Table 38: Global Coal Mining - PT Adaro Energy Tbk, Major Projects, 2016
Table 39: Global Coal Mining - Banpu Public Company Ltd, Major Projects, 2016
Table 40: Global Coal Mining - Alpha Natural Resources, Inc., Major Projects, 2016
Table 41: Global Coal Mining - Inner Mongolia Yitai Coal Company Ltd, Major Projects, 2016

List of Figures

Figure 1: Global Coal Mining - Anthracite and Bituminous vs Sub-bituminous and Lignite Proven Reserves by Country (Billion Tonnes), 2015
Figure 2: Global Coal Mining - Proven Coal Reserves by Region (%), 2015
Figure 3: Global Coal Mining - Locations of Coal Deposits by Area, 2014
Figure 4: Global Coal Mining - Russian Coal Reserves by Basin (%), 2015
Figure 5: Global Coal Mining - Recoverable Coal Reserves in China
Figure 6: Global Coal Mining - Location of Coal Deposits in Australia
Figure 7: Global Coal Mining - Distribution of Indonesian Coal Reserves by Calorific Value
Figure 8: Global Coal Mining - Coal Production (Billion Tonnes) vs. Coal Prices (US$/tonne), 2000-2020
Figure 9: Global Coal Mining - Coal Prices (US$/t), 2000-2016
Figure 10: Global Coal Mining - Historical and Forecast Production by Major Countries (Million Tonnes), 2000-2020
Figure 11: Global Coal Mining - Historical and Forecast Chinese Coal Production (Million Tonnes), 2000-2020
Figure 12: Global Coal Mining - Chinese Coal Production by Province (%), 2014
Figure 13: Global Coal Mining - Historical and Forecast Coal Production in the US (Million Tonnes), 2000-2020
Figure 14: Global Coal Mining - The US Coal Production by Basin (%), 2015*
Figure 15: Global Coal Mining - Historical and Forecast Coal Production in India (Million Tonnes), 2000-2020
Figure 16: Global Coal Mining - Indian Coal Production by Major State (%), 2014
Figure 17: Global Coal Mining - Historical and Forecast Coal Production in Australia (Million Tonnes), 2000-2020
Figure 18: Global Coal Mining - Australian Coal Production by State (%), 2015
Figure 19: Global Coal Mining - Historical and Forecast Consumption by Major Countries (Million Tonnes), 2000-2020
Figure 20: Global Coal Mining - Major Coal Exporting and Importing Countries, 2015
Figure 21: Global Coal Mining - Major Exporters of Coal (Million Tonnes), 2011-2015
Figure 22: Global Coal Mining - Major Importers of Coal (Million Tonnes), 2011-2015
Figure 23: Global Coal Mining - Global Electricity Generation from Coal by Major Countries (TWh), 2012-2014
Figure 24: Global Coal Mining - Crude Steel Production by Major Countries (%), 2016
Figure 25: Global Coal Mining - Crude Steel Production by Major Countries (Million Tonnes), 2015-2020
Figure 26: Global Coal Mining - Coal Production by Selected Major Companies (Million Tonnes), 2015
Figure 27: Global Coal Mining - CIL Capital Expenditure by Subsidiary (%), FY2015

Order by Fax - using the form below
Order by Post - print the order form below and send to
Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

- Product Name: Global Coal Mining to 2020
- Web Address: http://www.researchandmarkets.com/reports/3341327/
- Office Code: SC6IS674

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td></td>
<td>USD 2495</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License</td>
<td></td>
<td>USD 4990</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td></td>
<td>USD 7485</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

- Title:  
  - Mr [ ]  
  - Mrs [ ]  
  - Dr [ ]  
  - Miss [ ]  
  - Ms [ ]  
  - Prof [ ]
- First Name: ___________________________  
  Last Name: ____________________________
- Email Address: * ______________________
- Job Title: ____________________________
- Organisation: _________________________
- Address: ______________________________
- City: _________________________________
- Postal / Zip Code: _____________________
- Country: _____________________________
- Phone Number: _________________________
- Fax Number: __________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code:

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World