Analyzing Gas Deregulation Worldwide

Description: Regulation of the global natural gas industry has historically been a tumultuous ride, resulting in dramatic changes in the industry over the past 30 or more years. Today, competitive forces are being relied upon more heavily to determine market structure and operation. However, this has not always been the case. Almost all aspects of the natural gas industry were regulated at one point - a situation which led to tremendous difficulties in the industry, including the natural gas shortages experienced in the 1970s.

In the past, a regulatory cap on the gas price has limited investment. By moving to a more sustainable pricing structure, the industry can invest in new natural gas networks with greater confidence. Gas distribution networks supplying homes and businesses are privately owned, not Government-owned assets, and therefore there must be incentive for private industry to invest in and expand the market.

This research presents a comprehensive research report on the deregulation of the gas industry worldwide in its report - Analyzing Gas Deregulation Worldwide. The report takes a look at the gas industry deregulation in Europe, Asia, Asia Pacific, North America, South America, Africa & even the Caribbean. The report looks at each country in these regions and analyzes the natural gas market, LNG market in each country, deregulation developments, or in some cases privatization of the gas market, and much more.

Statistics, extensive figures and tables add to the comprehensiveness of this report.

Purchase Analyzing Gas Deregulation Worldwide today to know the happenings of the most important industry in the world.

Contents:

A. Executive Summary

Section 1: Introduction to Natural Gas

B. Introduction to Natural Gas
B.1 History of the Industry
B.2 History of Production/Consumption
B.3 Industry Profile
B.4 Natural Gas Trade
B.5 Industry Structure
B.6 Industry Outlook

C. Analyzing the Industry Trends
C.1 Rising Demand for Natural Gas
C.2 Declining Supply of Natural Gas
C.3 Rising Price of Natural Gas
C.4 Renewed Interest in LNG
C.5 Environmental Issues
C.6 Industry Globalization
C.7 Global Gas Flows

D. Major Producing Regions of Natural Gas
D.1 Overview
D.2 North America
D.3 Western Europe
D.4 Mature Market Asia
D.5 Transitional Economies
D.6 Emerging Asia
D.7 Middle East
D.8 Africa
D.9 Central & South America
E. Natural Gas Deregulation Worldwide

Section 2: Natural Gas Market & Gas Deregulation in Europe

A. Natural Gas in Europe
   A.1 Market Overview
   A.2 European Union Gas Directive
   A.3 Problems in European Legislation & the European Gas Market
      A.3.1 Separating Network Operations from Supply & Production Activities
      A.3.2 Synchronization of the Regulators & Further Independence for Energy Regulators
      A.3.3 Establishing an Independent Mechanism for Cooperation among National Regulators
      A.3.4 Establishment of Transmission System Operators
      A.3.5 Further Transparency in Operations of the Energy Market
   A.4 Current Status of Deregulation in Europe
   A.5 European Gas Pipeline Network

B. Analyzing the Increasing Gas Demand in Europe
   B.1 Overview
   B.2 Role of Increasing Gas Prices
   B.3 Political & Economic Incentives
   B.4 EU's Environmental Policy
      B.4.1 Impact of the Large Combustion Plant Directive
      B.4.2 Impact of Carbon Dioxide Emissions Trading
      B.4.3 Phasing Out of Nuclear Energy
      B.4.4 Policies Dealing with Renewable Energy

Section 3: Gas Deregulation in Europe – Country Analysis

A. Natural Gas Deregulation in Austria
   A.1 Natural Gas Market Profile
   A.2 Gas Deregulation/Privatization/Developments
   A.3 Pipeline Network/Transit
   A.4 Storage of Natural Gas/ LNG
   A.5 Regulatory Control/Framework
   A.6 Miscellaneous Market Facts
   A.7 Conclusion

B. Natural Gas Deregulation in Azerbaijan
   B.1 Natural Gas Market Profile
   B.2 Gas Deregulation/Privatization/Developments
   B.3 Pipeline Network/Transit
   B.4 Storage of Natural Gas/ LNG
   B.5 Regulatory Control/Framework
   B.6 Miscellaneous Market Facts
   B.7 Conclusion

C. Natural Gas Deregulation in Belarus
   C.1 Natural Gas Market Profile
   C.2 Gas Deregulation/Privatization/Developments
   C.3 Pipeline Network/Transit
   C.4 Storage of Natural Gas/ LNG
   C.5 Regulatory Control/Framework
   C.6 Miscellaneous Market Facts
   C.7 Conclusion

D. Natural Gas Deregulation in Belgium
   D.1 Natural Gas Market Profile
   D.2 Gas Deregulation/Privatization/Developments
   D.3 Pipeline Network/Transit
   D.4 Storage of Natural Gas/ LNG
   D.5 Regulatory Control/Framework
   D.6 Miscellaneous Market Facts
   D.7 Conclusion
Z. Natural Gas Deregulation in Slovenia
Z.1 Natural Gas Market Profile
Z.2 Gas Deregulation/Privatization/Developments
Z.3 Pipeline Network/Transit
Z.4 Storage of Natural Gas/ LNG
Z.5 Regulatory Control/Framework
Z.6 Miscellaneous Market Facts
Z.7 Conclusion

AA. Natural Gas Deregulation in Spain
AA.1 Natural Gas Market Profile
AA.2 Gas Deregulation/Privatization/Developments
AA.3 Pipeline Network/Transit
AA.4 Storage of Natural Gas/ LNG
AA.5 Regulatory Control/Framework
AA.6 Miscellaneous Market Facts
AA.7 Conclusion

BB. Natural Gas Deregulation in Sweden
BB.1 Natural Gas Market Profile
BB.2 Gas Deregulation/Privatization/Developments
BB.3 Pipeline Network/Transit
BB.4 Storage of Natural Gas/ LNG
BB.5 Regulatory Control/Framework
BB.6 Miscellaneous Market Facts
BB.7 Conclusion

CC. Natural Gas Deregulation in Switzerland
CC.1 Natural Gas Market Profile
CC.2 Gas Deregulation/Privatization/Developments
CC.3 Pipeline Network/Transit
CC.4 Storage of Natural Gas/ LNG
CC.5 Regulatory Control/Framework
CC.6 Miscellaneous Market Facts
CC.7 Conclusion

DD. Natural Gas Deregulation in Turkmenistan
DD.1 Natural Gas Market Profile
DD.2 Gas Deregulation/Privatization/Developments
DD.3 Pipeline Network/Transit
DD.4 Storage of Natural Gas/ LNG
DD.5 Regulatory Control/Framework
DD.6 Miscellaneous Market Facts
DD.7 Conclusion

EE. Natural Gas Deregulation in The Netherlands
EE.1 Natural Gas Market Profile
EE.2 Gas Deregulation/Privatization/Developments
EE.3 Pipeline Network/Transit
EE.4 Storage of Natural Gas/ LNG
EE.5 Regulatory Control/Framework
EE.6 Miscellaneous Market Facts
EE.7 Conclusion

FF. Natural Gas Deregulation in Ukraine
FF.1 Natural Gas Market Profile
FF.2 Gas Deregulation/Privatization/Developments
FF.3 Pipeline Network/Transit
FF.4 Storage of Natural Gas/ LNG
FF.5 Regulatory Control/Framework
FF.6 Miscellaneous Market Facts
FF.7 Conclusion
Section 4: Gas Deregulation in Asia – Country Analysis

A. Natural Gas Deregulation in Bangladesh
   A.1 Natural Gas Market Profile
   A.2 Gas Deregulation/Privatization/Developments
   A.3 Pipeline Network/Transit
   A.4 Storage of Natural Gas/ LNG
   A.5 Regulatory Control/Framework
   A.6 Miscellaneous Market Facts
   A.7 Conclusion

B. Natural Gas Deregulation in Brunei
   B.1 Natural Gas Market Profile
   B.2 Gas Deregulation/Privatization/Developments
   B.3 Pipeline Network/Transit
   B.4 Storage of Natural Gas/ LNG
   B.5 Regulatory Control/Framework
   B.6 Miscellaneous Market Facts
   B.7 Conclusion

C. Natural Gas Deregulation in China
   C.1 Natural Gas Market Profile
   C.2 Gas Deregulation/Privatization/Developments
   C.3 Pipeline Network/Transit
   C.4 Storage of Natural Gas/ LNG
   C.5 Regulatory Control/Framework
   C.6 Miscellaneous Market Facts
   C.7 Conclusion

D. Natural Gas Deregulation in India
   D.1 Natural Gas Market Profile
   D.2 Gas Deregulation/Privatization/Developments
   D.3 Pipeline Network/Transit
   D.4 Storage of Natural Gas/ LNG
   D.5 Regulatory Control/Framework
   D.6 Miscellaneous Market Facts
   D.7 Conclusion

E. Natural Gas Deregulation in Indonesia
   E.1 Natural Gas Market Profile
   E.2 Gas Deregulation/Privatization/Developments
   E.3 Pipeline Network/Transit
   E.4 Storage of Natural Gas/ LNG
   E.5 Regulatory Control/Framework
Section 7: Gas Deregulation in South America – Country Analysis

A. Natural Gas Deregulation in Argentina
   A.1 Natural Gas Market Profile
   A.2 Gas Deregulation/Privatization/Developments
   A.3 Pipeline Network/Transit
   A.4 Storage of Natural Gas/ LNG
   A.5 Regulatory Control/Framework
   A.6 Miscellaneous Market Facts
   A.7 Conclusion

B. Natural Gas Deregulation in Bolivia
   B.1 Natural Gas Market Profile
   B.2 Gas Deregulation/Privatization/Developments
   B.3 Pipeline Network/Transit
   B.4 Storage of Natural Gas/ LNG
   B.5 Regulatory Control/Framework
   B.6 Miscellaneous Market Facts
   B.7 Conclusion

C. Natural Gas Deregulation in Brazil
   C.1 Natural Gas Market Profile
   C.2 Gas Deregulation/Privatization/Developments
   C.3 Pipeline Network/Transit
   C.4 Storage of Natural Gas/ LNG
   C.5 Regulatory Control/Framework
   C.6 Miscellaneous Market Facts
   C.7 Conclusion

D. Natural Gas Deregulation in Chile
   D.1 Natural Gas Market Profile
   D.2 Gas Deregulation/Privatization/Developments
   D.3 Pipeline Network/Transit
   D.4 Storage of Natural Gas/ LNG
   D.5 Regulatory Control/Framework
   D.6 Miscellaneous Market Facts
   D.7 Conclusion

E. Natural Gas Deregulation in Colombia
   E.1 Natural Gas Market Profile
   E.2 Gas Deregulation/Privatization/Developments
   E.3 Pipeline Network/Transit
   E.4 Storage of Natural Gas/ LNG
   E.5 Regulatory Control/Framework
   E.6 Miscellaneous Market Facts
   E.7 Conclusion

F. Natural Gas Deregulation in Ecuador
   F.1 Natural Gas Market Profile
   F.2 Gas Deregulation/Privatization/Developments
   F.3 Pipeline Network/Transit
   F.4 Storage of Natural Gas/ LNG
   F.5 Regulatory Control/Framework
   F.6 Miscellaneous Market Facts
   F.7 Conclusion
D.5 Regulatory Control/Framework
D.6 Miscellaneous Market Facts
D.7 Conclusion

E. Natural Gas Deregulation in Qatar
E.1 Natural Gas Market Profile
E.2 Gas Deregulation/Privatization/Developments
E.3 Pipeline Network/Transit
E.4 Storage of Natural Gas/ LNG
E.5 Regulatory Control/Framework
E.6 Miscellaneous Market Facts
E.7 Conclusion

F. Natural Gas Deregulation in Saudi Arabia
F.1 Natural Gas Market Profile
F.2 Gas Deregulation/Privatization/Developments
F.3 Pipeline Network/Transit
F.4 Storage of Natural Gas/ LNG
F.5 Regulatory Control/Framework
F.6 Miscellaneous Market Facts
F.7 Conclusion

G. Natural Gas Deregulation in the UAE
G.1 Natural Gas Market Profile
G.2 Gas Deregulation/Privatization/Developments
G.3 Pipeline Network/Transit
G.4 Storage of Natural Gas/ LNG
G.5 Regulatory Control/Framework
G.6 Miscellaneous Market Facts
G.7 Conclusion

Section 10: Gas Deregulation in Africa – Country Analysis

A. Natural Gas Deregulation in Algeria
A.1 Natural Gas Market Profile
A.2 Gas Deregulation/Privatization/Developments
A.3 Pipeline Network/Transit
A.4 Storage of Natural Gas/ LNG
A.5 Regulatory Control/Framework
A.6 Miscellaneous Market Facts
A.7 Conclusion

B. Natural Gas Deregulation in Egypt
B.1 Natural Gas Market Profile
B.2 Gas Deregulation/Privatization/Developments
B.3 Pipeline Network/Transit
B.4 Storage of Natural Gas/ LNG
B.5 Regulatory Control/Framework
B.6 Miscellaneous Market Facts
B.7 Conclusion

C. Natural Gas Deregulation in Libya
C.1 Natural Gas Market Profile
C.2 Gas Deregulation/Privatization/Developments
C.3 Pipeline Network/Transit
C.4 Storage of Natural Gas/ LNG
C.5 Regulatory Control/Framework
C.6 Miscellaneous Market Facts
C.7 Conclusion

D. Natural Gas Deregulation in Morocco
D.1 Natural Gas Market Profile
D.2 Gas Deregulation/Privatization/Developments
D.3 Pipeline Network/Transit
D.4 Storage of Natural Gas/ LNG
D.5 Regulatory Control/Framework
D.6 Miscellaneous Market Facts
D.7 Conclusion

E. Natural Gas Deregulation in Nigeria
E.1 Natural Gas Market Profile
E.2 Gas Deregulation/Privatization/Developments
E.3 Pipeline Network/Transit
E.4 Storage of Natural Gas/ LNG
E.5 Regulatory Control/Framework
E.6 Miscellaneous Market Facts
E.7 Conclusion

F. Natural Gas Deregulation in South Africa
F.1 Natural Gas Market Profile
F.2 Gas Deregulation/Privatization/Developments
F.3 Pipeline Network/Transit
F.4 Storage of Natural Gas/ LNG
F.5 Regulatory Control/Framework
F.6 Miscellaneous Market Facts
F.7 Conclusion

Section 11: Conclusion

A. Appendix
A.1 Analyzing Natural Gas Technologies
A.1.1 Carbon Dioxide Injection
A.1.2 Secondary Gas Recovery
A.1.3 Microholes
A.1.4 Deep Wells
A.2 Figures & Tables

B. Glossary of Terms

List of Figures

Figure 1: Historical Production and Consumption of Natural Gas Globally (in Trillion Cubic Feet), 1962-2002
Figure 2: Historical Global Production of Natural Gas by Region (in Trillion Cubic Feet), 1980-2001
Figure 3: Historical Global Consumption of Natural Gas by Region (in Trillion Cubic Feet), 1980-2001
Figure 4: Natural Gas Reserves-to-Production Ratios, end-2013
Figure 5: Distribution of proved reserves in 1993, 2003 and 2013 (%)
Figure 6: Natural Gas Market Structure
Figure 7: Projected Global Natural Gas Consumption (in Trillion Cubic Feet), 2002-2025
Figure 8: Regional Projection for Global Natural Gas Consumption (in Trillion Cubic Feet), 2002-2025
Figure 9: Regional Projection for Global Natural Gas Production (in Trillion Cubic Feet), 2002-2025
Figure 10: Current World Natural Gas Reserves (%), 2013
Figure 11: Leading Importers of LNG - 2013
Figure 12: Growth by Region
Figure 13: Natural Gas Production by Region
Figure 14: World Natural Gas Resource by Region
Figure 15: Natural Gas Supply in North America
Figure 16: Natural Gas Consumption in North America by Country
Figure 17: Natural Gas Supply in Western Europe
Figure 18: Natural Gas Consumption in Emerging Asia
Figure 19: Natural Gas Consumption in Middle East
Figure 20: Natural Gas Consumption in Central and South America
Figure 21: Production, Exports, Imports, & Consumption of Natural Gas in Europe, Bcm, 2013
Figure 22: Gas-Fired Power Plants Projects in EU, "Utilities" only, in Megawatt
Figure 23: Increase in Gas Demand for the Power Generation Sector between 2005-2015, in bcm
Figure 24: Gas Demand by Country in EU25, by 2015, in bcm
Figure 25: Electricity & Gas Consumption in Western Europe
Figure 26: Forecasts of Primary Energy Demand in Europe, 1970-2030
Figure 27: Natural Gas Pipeline Network in Europe
Figure 28: Utilization Time & Relative Fuel Price
Figure 29: Past and Projected Increase in Electricity Demand and GDP in Belgium, 1980-2020
Figure 30: Belgian Gas Demand by 2015 in bcm
Figure 31: Past and Projected Increase in Electricity Demand and GDP in France, 1980-2020
Figure 32: French Gas Demand by 2015 in bcm
Figure 33: Existing & Proposed LNG Terminals in Italy
Figure 34: Kazakhstan-China Gas Pipeline Routes
Figure 35: Russian Natural Gas Production (2001-2011)
Figure 36: Largest Holders of Proven Natural Gas Reserves
Figure 37: Existing Gas Fields & Pipelines Delivering Natural Gas to Europe
Figure 38: Natural Gas Production & Consumption in China (in Trillion Cubic Feet), 2002-2012
Figure 39: Dry Natural Gas Production and Consumption in India (in Billion Cubic Feet), 2000-2012
Figure 40: Natural Gas Infrastructure in India
Figure 41: Dry Natural Gas Production and Consumption in Indonesia (in Billion Cubic Feet), 2002-2012
Figure 42: LNG Exports of Indonesia (in Billion Cubic Feet), 1977-2013
Figure 43: Indonesia LNG Exports by Destination (%), 2013
Figure 44: Dry Natural Gas Production and Consumption in Japan (in Trillion Cubic Feet), 2000-2013
Figure 45: Top 5 Proved Natural Gas Reserve Holders in Asia Pacific, 2014
Figure 46: Dry Natural Gas Production and Consumption in Malaysia (in thousand barrels per day), 2000-2013
Figure 47: Dry Natural Gas Production and Consumption in Australia (in Billion Cubic Feet), 1992-2013
Figure 48: Australia’s LNG Exports (%), 2013
Figure 49: Natural Gas Pipelines in the US & Canada
Figure 50: Natural Gas Production and Consumption in Canada, 2003-2012
Figure 51: Residential Restructuring Programs in US States
Figure 52: Retail Unbundling of US Gas Markets as of December 2004
Figure 53: U.S. Natural Gas Pipeline Network, 2013
Figure 54: Dry Natural Gas Production and Consumption in Brazil (in Trillion Cubic Feet), 2004-2013
Figure 55: Natural Gas Production by Type in Brazil (in Billion Cubic Feet), 2008-2013
Figure 56: Summing up Deregulation in the Brazilian Natural Gas Industry
Figure 57: Natural Gas Flows in the UAE (in Billion Cubic Feet), 2003-2013
Figure 58: Production and Consumption of Dry Natural Gas in Algeria (in Trillion Cubic Feet), 2003-2012
Figure 59: Production and Consumption of Dry Natural Gas in Egypt (in Trillion Cubic Feet), 2004-2013
Figure 60: Typical Natural Gas Composition
Figure 61: Oil & Natural Gas Formation
Figure 62: Natural Gas Distribution System
Figure 63: Natural Gas Use
Figure 64: World Natural Gas Consumption by Region, 1990-2030
Figure 65: World Natural Gas Consumption by End-Use Sector, 2003-2030
Figure 66: World Natural Gas Resources by Geographic Region, 2006-2025
Figure 67: OECD Natural Gas Supply by Source, 2003-2030
Figure 68: Natural Gas Consumption in North America by Country, 2003-2030
Figure 69: U.S. Natural Gas Supply by Source, 1990-2030
Figure 70: Natural Gas Consumption in OECD Europe by End-Use Sector, 2003-2030
Figure 71: Natural Gas Consumption in OECD Asia by Country, 2003-2030
Figure 72: Natural Gas Supply in China and India by Source, 2003, 2015, and 2030
Figure 73: Natural Gas Consumption in Africa and the Middle East, 2003-2030
Figure 74: Average Annual Increases in Industrial Natural Gas Consumption, 2003-2030, by Region and Country

List of Tables

Table 1: Production of Natural Gas (in billion cubic meters), 2003-2013
Table 2: Consumption of Natural Gas (in billion cubic meters), 2003-2013
Table 3: Fossil Fuel Emission Levels - Pounds per Billion Btu of Energy Input
Table 4: Surveying Gas Deregulation & Privatization around the World
Table 5: Summing Up Deregulation in the Austrian Natural Gas Sector
Table 6: Summing Up Deregulation in the Azerbaijan Natural Gas Sector
Table 7: Summing Up Deregulation in the Belarussian Natural Gas Sector
Table 8: Belgian Gas Demand by 2015 in bcm, 2004-2015
Table 9: Summing Up Deregulation in the Belgian Natural Gas Sector
Table 10: Summing Up Deregulation in the Czech Republic Natural Gas Sector
Table 11: Summing up Deregulation in the Danish Natural Gas Industry
Table 12: Summing up Deregulation in the Estonian Natural Gas Industry
Table 13: Summing up Deregulation in the Finnish Natural Gas Industry
Table 14: French Gas Demand by 2015 in bcm
Table 15: Summing up Deregulation in the German Natural Gas Industry
Table 16: Summing up Deregulation in the Greek Natural Gas Industry
Table 17: Summing up Deregulation in the Hungarian Natural Gas Industry
Table 18: Summing up Deregulation in the Irish Natural Gas Industry
Table 19: Summing up Deregulation in the Italian Natural Gas Industry
Table 20: Deregulation Timeline for Italy
Table 21: Summing up Deregulation in the Kazakh Natural Gas Industry
Table 22: Summing up Deregulation in the Latvian Natural Gas Industry
Table 23: Summing up Deregulation in the Lithuanian Natural Gas Industry
Table 24: Summing up Deregulation in the Norwegian Natural Gas Industry
Table 25: Summing up Deregulation in the Polish Natural Gas Industry
Table 26: Summing up Deregulation in the Portuguese Natural Gas Industry
Table 27: Summing up Deregulation in the Portuguese Natural Gas Industry
Table 28: Summing up Deregulation in the Romanian Natural Gas Industry
Table 29: Natural Gas Production in Russia by Company, 2012
Table 30: Natural Gas Production in Russia by Regions, 2012
Table 31: Summing up Deregulation in the Russian Natural Gas Industry
Table 32: Summing up Deregulation in the Slovenian Natural Gas Industry
Table 33: Summing up Deregulation in the Spanish Natural Gas Industry
Table 34: Summing up Deregulation in the Swedish Natural Gas Industry
Table 35: Summing up Deregulation in the Turkmenistan Natural Gas Industry
Table 36: Summing up Deregulation in the Dutch Natural Gas Industry
Table 37: Summing up Deregulation in the Dutch Natural Gas Industry
Table 38: Summing up Deregulation in the Ukrainian Natural Gas Industry
Table 39: Deregulation Timeline in the UK
Table 40: Summing up Deregulation in the UK Natural Gas Industry
Table 41: Summing up Deregulation in the Uzbekistan Natural Gas Industry
Table 42: Summing up Deregulation in the Bangladeshi Natural Gas Industry
Table 43: Major LNG Terminals in China - Present & Proposed
Table 44: Summing up Deregulation in the Chinese Natural Gas Industry
Table 45: Summing up Deregulation in the Indian Natural Gas Industry
Table 46: Summing up Deregulation in the Indonesian Natural Gas Industry
Table 47: Summing up Deregulation in the Japanese Natural Gas Industry
Table 48: Summing up Deregulation in the Malaysian Natural Gas Industry
Table 49: Summing up Deregulation in the Pakistani Natural Gas Industry
Table 50: Summing up Deregulation in the Philippines Natural Gas Industry
Table 51: Summing up Deregulation in the Singaporean Natural Gas Industry
Table 52: Existing and Planned Export Liquefaction Terminals in Australia
Table 53: Summing up Deregulation in the Australian Natural Gas Industry
Table 54: Summing up Deregulation in the New Zealand Natural Gas Industry
Table 55: Summing up Deregulation in the Canadian Natural Gas Industry
Table 56: Summing up Deregulation in the Mexican Natural Gas Industry
Table 57: State Public Utility Commissions: Eligibility & Participation
Table 58: Summing up Deregulation in the US Natural Gas Industry
Table 59: Summing up Deregulation in the Argentinian Natural Gas Industry
Table 60: Summing up Deregulation in the Bolivian Natural Gas Industry
Table 61: Summing up Deregulation in the Chilean Natural Gas Industry
Table 62: Summing up Deregulation in the Colombian Natural Gas Industry
Table 63: Summing up Deregulation in the Ecuadorian Natural Gas Industry
Table 64: Summing up Deregulation in the Peruvian Natural Gas Industry
Table 65: Summing up Deregulation in the Venezuelan Natural Gas Industry
Table 66: Summing up Deregulation in the Bahraini Natural Gas Industry
Table 67: Summing up Deregulation in the Iranian Natural Gas Industry
Table 68: Summing up Deregulation in the Saudi Arabian Natural Gas Industry
Table 69: Upcoming Natural Gas Projects in Algeria
Table 70: Summing up Deregulation in the Algerian Natural Gas Industry
Table 71: Summing up Deregulation in the Egyptian Natural Gas Industry
Table 72: Summing up Deregulation in the Nigerian Natural Gas Industry
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: Analyzing Gas Deregulation Worldwide
Web Address: http://www.researchandmarkets.com/reports/666505/
Office Code: SC

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

<table>
<thead>
<tr>
<th>Product Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td></td>
<td>USD 1500</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License</td>
<td></td>
<td>USD 1750</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td></td>
<td>USD 2000</td>
</tr>
</tbody>
</table>

* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

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