The Future of FSU LNG Markets to 2020 - Supply, Demand, Capacity, Projects, FLNG, Technology, Investments, Contracts and Competition Outlook

Description: "The Future of FSU LNG Markets to 2020" is a complete research and outlook report on Former Soviet Union (FSU) LNG infrastructure, trade, investments, capacity, planned projects, technology, contracts, companies and market outlook. The premier research provides complete information on FSU LNG trends, opportunities, challenges and key strategies opted by companies in the current market conditions.

The premium research report provides insights into FSU LNG market outlook through quantitative and qualitative analysis on annual supply-demand outlook, short and long term impact of oil price decline, new LNG projects, capex, contracts, trade, prices, FLNG and technology.

The FSU LNG market report provides details of country wise LNG infrastructure, trade outlook and terminal wise capacity outlook to 2020. It also details country wise all operational and planned LNG projects, their status, feasibility of development, companies involved and their key strategies. LNG trade patterns in 2014 along with monthly LNG exports and imports are provided for 2015.

The FSU Floating LNG market evolution and estimates of future shaping is included in detail, providing information on all assets, companies, projects and market outlook to 2020. In addition, all LNG long and medium term contract details are provided in the report along with country wise contracted and available capacity outlook to 2020.

FSU LNG competition is analyzed in detail with information of leading companies across the region, major countries along with the companies’ net weighted capacity outlook to 2020. Market structure for 2014 is also detailed to provide information on the market consolidation and fragmentation conditions. Profiles of five leading FSU LNG companies including their Business description, LNG operations, SWOT and financial analysis is provided. All the latest FSU LNG industry developments along with their impact on LNG companies, traders, investors, equipment service providers and other companies involved in the industry are included.

Scope of the report:

- Key FSU Countries LNG industry trends, challenges and opportunities to 2020
- Liquefaction and Regasification capacity outlook of LNG markets in FSU Countries including Russia, Estonia, Latvia, Lithuania and Netherlands
- Supply and Demand outlook from 2000 to 2020 for 5 countries across the region
- Complete details of all planned and operational projects including current status (FID/FEED/Construction), operator, owners, capex, construction companies, technology, capacity and storage information
- Complete picture of FSU Countries LNG trade pattern in 2014 detailing import and export volume flows between LNG producers and buyers
- FSU Countries Floating LNG infrastructure, new projects, liquefaction and regasification capacity outlook, 2005-2020
- Country wise LNG capacity and contracted volumes from 2005 to 2020
- Analysis of FSU Countries LNG market structures and competitive scenario in each of the 5 countries across the region
- Operational and Planned LNG Project Details including Terminal Status, Operator/owner, Start Up, Capacity, Storage, capex for all projects
- Terminal wise annual liquefaction/ regasification capacity outlook from 2005-2020 for all projects in 5 LNG markets
- Major LNG news and industry developments and their impact on FSU Countries LNG markets
- Business and LNG profiles of leading LNG Companies including Gazprom, Shell, Mitsui, Mitsubishi and China National Petroleum Corporation

Contents: 1 Table of Contents
1.1 List of Tables
1.2 List of Figures
2 Executive Summary
2.1 FSU Countries LNG Industry Overview

3 Former Soviet Union LNG Capacity Outlook to 2020
3.1 FSU Liquefaction Capacity Outlook by Country to 2020
3.2 FSU Regasification Capacity Outlook by Country to 2020

4 Former Soviet Union LNG Supply-Demand Outlook by Region
4.1 FSU LNG Supply and Demand Outlook by Country, 2005-2020
4.1.1 LNG Supply Forecast
4.1.2 LNG Demand Forecast

5 Former Soviet Union Planned LNG Project Details
5.1 Projects under Construction
5.2 Planned Projects
5.3 Proposed Projects
5.4 Announced/On Paper Projects
5.5 LNG Regasification Projects

6 Former Soviet Union LNG Trade Patterns in 2014

7 Former Soviet Union Floating LNG (FLNG) Industry Outlook to 2020
7.1 FSU Floating Regasification Capacity Outlook by Country, 2005-2020

8 FSU LNG Medium and Long Term SPA Contract Details
8.1 FSU LNG Contracted Volume by Country, 2005-2020
8.2 FSU Long Term LNG Contract Details, 2014-2035

9 Former Soviet Union LNG Competitive Landscape
9.1 FSU Liquefaction and Regasification Capacity Forecast by Company, 2005-2020
9.1.1 Liquefaction by Company
9.1.2 Regasification by Company

10 Russia Liquefaction and Regasification Infrastructure and Industry Outlook to 2020
10.1 Russia Operational and Planned LNG Liquefaction Infrastructure Details
10.2 Russia Operational and Planned LNG Regasification Infrastructure Details

11 Estonia LNG Infrastructure and Industry Outlook to 2020
11.1 Estonia Operational and Planned LNG Regasification Infrastructure Details

12 Latvia LNG Infrastructure and Industry Outlook to 2020
12.1 Latvia Operational and Planned LNG Regasification Infrastructure Details

13 Lithuania LNG Infrastructure and Industry Outlook to 2020
13.1 Lithuania Operational and Planned LNG Regasification Infrastructure Details

14 Netherlands LNG Infrastructure and Industry Outlook to 2020
14.1 Netherlands Operational and Planned LNG Regasification Infrastructure Details

15 Latest FSU LNG Industry Updates
15.1 Meridian and EON Sign LNG Sale Purchase Agreement
15.2 Yamal LNG already has contracts for about 95% of the LNG production
15.3 Russia Kaliningrad LNG construction contract awarded to Hyundai Heavy Industries
15.4 Adriatic Krk LNG to witness construction start up in 2016
15.5 Latvia Looks to Norway For LNGT Construction
15.6 Dodging Sanctions, French Oil Major Seeks to Fund Russian LNG Project
15.7 Lithuania set to receive LNG cargo from Norway
15.8 EU Supports Dutch LNG Filling Infrastructure
15.9 Lithuanian LNG importer signs Latvia transit deal
15.10 Estonia and Finland agree on construction of two LNG terminals

16 Leading LNG Company Profiles
RESEARCH AND MARKETS

16.1 OAO Gazprom
16.1.1 Summary
16.1.2 Gazprom Group Subsidiaries
16.1.3 Business Description
16.1.4 SWOT Analysis
16.1.5 Contact Information
16.1.6 Recent Financial Performance
16.2 Royal Dutch Shell Plc
16.2.1 Key Information
16.2.2 Business Operations
16.2.3 SWOT Analysis
16.2.4 Contact Information
16.2.5 Key Financial Information
16.3 Mitsui & Co., Ltd
16.3.1 Overview
16.3.2 Global Operations
16.3.3 Subsidiaries and Associated Companies
16.3.4 Business Description
16.3.5 Projects
16.3.6 SWOT Analysis
16.3.7 Contact Information
16.3.8 Financial Overview
16.4 Mitsubishi Corporation
16.4.1 Summary
16.4.2 Global Operations
16.4.3 Business Operations
16.4.4 SWOT Analysis
16.4.5 Contact Information
16.4.6 Recent Financial Performance
16.5 China National Petroleum Corporation
16.5.1 Key Information
16.5.2 Global Locations
16.5.3 Business Operations
16.5.4 SWOT Analysis
16.5.5 Contact Information
16.5.6 Financial Analysis

17 Appendix
17.1 Abbreviations
17.2 LNG Conversions
17.3 LNG Pricing
17.3.1 LNG pricing in Asia-Pacific
17.3.2 LNG pricing in Europe
17.3.3 LNG pricing in United States
17.4 Sources and Methodology

List of Tables

Table 1: Former Soviet Union (FSU) LNG Market Snapshot, 2014
Table 2: FSU Liquefaction Capacity Outlook by Country, mtpa, 2005-2020
Table 3: FSU Regasification Capacity Outlook by Country, mtpa, 2005-2020
Table 4: FSU LNG Supply Forecast by Country, million tonnes, 2005-2020
Table 5: FSU LNG Demand Forecast by Country, million tonnes, 2005-2020
Table 6: FSU Liquefaction Projects Under Construction, 2015-2020
Table 7: Global new Liquefaction Projects in Planned Phase, 2015-2020
Table 8: Global new Liquefaction Projects in Proposed Phase, 2015-2020
Table 9: Global new Liquefaction Projects in Announced and On Hold/Limited Progress Stage, 2015-2020
Table 10: Global Planned Regasification Project Details, 2015-2020 (Contd.2)
Table 11: FSU LNG Trade Volumes Matrix by Import Countries, million tonnes, 2014
Table 12: FSU LNG Trade Volumes Matrix by Import Countries, million tonnes, 2014
Table 13: FSU Floating Regasification Capacity Forecast by Country, mtpa, 2005-2020
Table 14: FSU LNG Contracted Volumes by Country, mtpa, 2005-2020
Table 15: FSU Long Term LNG Contract Details
Table 16: Europe Long Term LNG Contract Details (Contd.2)
Table 17: FSU Liquefaction Capacity Outlook by Company, mtpa, 2005-2020
Table 18: FSU Regasification Capacity Outlook by Company, mtpa, 2005-2020
Table 19: Russia Operational and Planned LNG Project Details
Table 20: Russia LNG Terminal wise Liquefaction Capacity Outlook, mtpa, 2005-2020
Table 21: Russia Operational and Planned LNG Project Details
Table 22: Russia LNG Terminal wise Regasification Capacity Outlook, mtpa, 2005-2020
Table 23: Estonia Operational and Planned LNG Project Details
Table 24: Estonia LNG Terminal wise Regasification Capacity Outlook, mtpa, 2005-2020
Table 25: Latvia Operational and Planned LNG Project Details
Table 26: Latvia LNG Terminal wise Regasification Capacity Outlook, mtpa, 2005-2020
Table 27: Lithuania Operational and Planned LNG Project Details
Table 28: Lithuania LNG Terminal wise Regasification Capacity Outlook, mtpa, 2005-2020
Table 29: Netherlands Operational and Planned LNG Project Details
Table 30: Netherlands LNG Terminal wise Regasification Capacity Outlook, mtpa, 2005-2020
Table 31: OAO Gazprom - Top Level Information
Table 32: Gazprom Group Subsidiaries (I)
Table 33: Gazprom Group Subsidiaries (II)
Table 34: Gazprom Group Subsidiaries (III)
Table 35: Gazprom Group Subsidiaries (IV)
Table 36: Gazprom Group, Financial Results, 2012-2014
Table 37: Royal Dutch Shell Plc - Top Level Information
Table 38: Royal Dutch Shell Plc- Financial Snapshot, 2012-2014
Table 39: Mitsui Co., & Ltd- Top Level Information
Table 40: Mitsui Co. & Ltd - Financial Overview (YEN billion), FY2012- FY2015
Table 41: Mitsubishi Corporation - Top Level Information
Table 42: Mitsubishi Corporation- Key Geographical Presence
Table 43: Mitsubishi Corporation Financial Analysis, 2010-2014
Table 44: China National Petroleum Corporation- Top Level Information
Table 45: CNPC- Financial Highlights, 2012-2014

List of Figures

Figure 1: FSU Liquefaction Capacity Outlook by Country, mtpa, 2005-2020
Figure 2: FSU Regasification Capacity Outlook by Country, mtpa, 2005-2020
Figure 3: FSU LNG Supply Forecast, million tonnes, 2005-2020
Figure 4: FSU LNG Demand Forecast, million tonnes, 2005-2020
Figure 5: FSU LNG Contracted Capacity, mtpa, 2005-2020
Figure 6: FSU Liquefaction Industry Market Structure, 2014
Figure 7: Russia LNG Liquefaction Capacity Forecast, 2005-2020
Figure 8: Russia LNG Regasification Capacity Forecast, 2005-2020
Figure 9: Estonia LNG Regasification Capacity Forecast, 2005-2020
Figure 10: Latvia LNG Regasification Capacity Forecast, 2005-2020
Figure 11: Lithuania LNG Regasification Capacity Forecast, 2005-2020
Figure 12: Netherlands LNG Regasification Capacity Forecast, 2005-2020

Ordering:
Order Online - [http://www.researchandmarkets.com/reports/3332356/](http://www.researchandmarkets.com/reports/3332356/)
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: The Future of FSU LNG Markets to 2020 - Supply, Demand, Capacity, Projects, FLNG, Technology, Investments, Contracts and Competition Outlook
Web Address: http://www.researchandmarkets.com/reports/3332356/
Office Code: SC83VDZ5

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 4500</td>
</tr>
<tr>
<td>CD-ROM:</td>
<td>USD 4900 + USD 59 Shipping/Handling</td>
</tr>
<tr>
<td>Hard Copy:</td>
<td>USD 5000 + USD 59 Shipping/Handling</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License:</td>
<td>USD 6750</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 13500</td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr</th>
<th>Mrs</th>
<th>Dr</th>
<th>Miss</th>
<th>Ms</th>
<th>Prof</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
<td></td>
<td></td>
<td>Last Name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address:</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Title: Mr ☐ Mrs ☐ Dr ☐ Miss ☐ Ms ☐ Prof ☐

* 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