

Russian Federation LNG Investment and Strategy Outlook to 2020- Analysis of Infrastructure, Trade, Contracts, Market Dynamics and Business Opportunities

https://marketpublishers.com/r/R609AC88E90EN.html

Date: July 2013

Pages: 100

Price: US\$ 1,995.00 (Single User License)

ID: R609AC88E90EN

Abstracts

The Russian Federation LNG Outlook to 2020 report from LNGANALYSIS provides complete analysis on investments, infrastructure, supply- demand and companies. The comprehensive research work analyzes the current market conditions through key analytical tools including porter's five force analysis, SWOT analysis and benchmarking tools. Potential business opportunities in the country LNG market along with their complete details are included in the report. Further, top ten trends in the region LNG industry are analyzed. Key supplier/buyer markets of Russian Federation LNG along with trade flow analysis are provided in detail. Competitive structure of the Russian Federation LNG industry along with the business strategies being opted by leading players in current global tight supply conditions are analyzed. In addition, complete details of all operational and planned LNG terminals in the country are provided in the report. LNG profiles, oil and gas overviews, SWOT and financial analysis of three leading LNG companies in Russian Federation LNG market are analyzed in detail. Further, all recent news and developments, along with their impact on Russian Federation LNG players are included.

Key Questions Answered

How will Russian Federation LNG market emerge over the short to long term future?

What potential opportunities exist for new entrants, investors and construction companies?



What is the stance of Russian Federation in region and investment attractiveness of Russian Federation compared to peer markets?

What is the outlook of supply/demand, capacity, contracts, trains, tanks, storage from 2000 to 2020?

What are the medium and long term sale purchase agreements (HOA/MOU/SPA) signed by LNG companies in Russian Federation?

How is the competitive landscape and what strategies are being opted by existing players?

What is the current status and feasibility of realization of planned projects?

What are the key strengths, weaknesses, opportunities and threats of operating in Russian Federation LNG?

SCOPE

Top five Trends in Russian Federation LNG market and ten LNG trends in Region

Outlook of Russian Federation Trade, Supply/demand, liquefaction/Regasification capacity, storage capacity, contracted, available capacity, trains/tanks from 2000 to 2020

Russian Federation LNG investment analysis with details of key opportunities, potential buyers, trade volumes, shipping distances, market concentration and new entrants scope

Russian Federation LNG SWOT Analysis and Benchmarking with Region LNG markets

Potential investment opportunities in Russian Federation LNG

Planned LNG Terminals with details of current status, expected start up, capital investment, construction companies and capacities



Long and Medium Term LNG contracts (SPAs, HOAs, MOUs) signed by LNG companies in Russian Federation

LNG Trade movements by region and country, 2012

Terminal details- basic (start up, location, type), capacity (liquefaction/Regasification, contracted, storage), Company (operator, owners), Construction (technology, constructor, capex)

Company wise liquefaction/Regasification capacity outlook- 2005 to 2020

Profiles of three leading LNG companies in Russian Federation with analysis of LNG, oil and gas, financials, SWOT and contacts

Latest News and Developments Landscape in Russian Federation

REASONS TO PURCHASE

Gain complete understanding of Russian Federation LNG industry through the comprehensive analytical report

Evaluate pros and cons of investing/operating in Russian Federation LNG through 'LNG Investment Analysis' model results

Identify all potential investment/contract/construction opportunities

Drive your strategies in right direction by understanding the impact of latest trends, market forecasts on your business

Enhance your decision making process using robust forecasts and industry analysis to 2020

Beat your competition through information on their operations, strategies and new projects

Make right decisions amidst rapid changes happening in the global LNG industry



Contents

1 TABLE OF CONTENTS

- 1.1 List of Tables
- 1.2 List of Figures

2 EXECUTIVE SUMMARY

- 2.1 Russian Federation LNG Snapshot
- 2.2 Current and Future Stance of Russian Federation in Europe LNG market
- 2.3 How will Russian Federation Supply emerge by 2015 and 2020?
- 2.4 Overall Investment Ranking of Russian Federation LNG Market
- 2.5 OAO Gazprom Leads the Russian Federation LNG Market
- 2.6 Leading Buyer Markets of Russian Federation LNG

3 EUROPE LNG FORECAST TO 2020

- 3.1 Europe to continue as balancing market till 2018
- 3.2 Nuclear phase out decision and growing Gas fired power plants to drive Europe gas demand in the long term
- 3.3 Growth in Renewables and Energy Efficiency to impact Europe gas consumption beyond 2020
- 3.4 Ten new LNG markets open up in Europe encouraging global LNG suppliers
- 3.5 2013 monthly import trend for Key Europe buyers
- 3.6 Low demand, Alternative import modes Force delay in start up of new terminals
- 3.7 Russia keen on developing new liquefaction projects
- 3.8 Shale Exploration is witnessing strong progress but will impact LNG only after 2018
- 3.9 Europe Small and Medium Scale LNG market offers new opportunities
- 3.10 OAO Gazprom continues to be the leading liquefaction company in Europe

4 RUSSIAN FEDERATION LNG MARKET OUTLOOK AND SWOT ANALYSIS TO 2020

- 4.1 Russian Federation LNG Supply Forecast, million tonnes, 2005-2020
- 4.2 Russian Federation LNG Liquefaction Capacity Forecast, mtpa, 2005-2020
- 4.3 Russian Federation LNG Capacity Additions, mtpa, 2005-2020
- 4.4 Russian Federation LNG Storage Capacity Forecast, MMcm, 2005-2020
- 4.5 Russian Federation Number of Trains Forecast, #, 2005- 2020



- 4.6 Russian Federation LNG Market Concentration Forecast, 2005-2020
- 4.7 Russian Federation LNG Market SWOT Analysis
 - 4.7.1 Russian Federation LNG Market Strengths
 - 4.7.2 Russian Federation LNG Market Weaknesses
 - 4.7.3 Russian Federation LNG Market Opportunities
 - 4.7.4 Russian Federation LNG Market Threats

5 RUSSIAN FEDERATION LNG INVESTMENT ANALYSIS

- 5.1 Potential Opportunities for New Entrants and Investors
 - 5.1.1 Key Investment Opportunities
- 5.2 Potential Buyer Markets
 - 5.2.1 Trade Movements by Importing Country, 2012
 - 5.2.2 Contracted Capacity Volumes by Importing Country, 2012
 - 5.2.3 Shipping Distances from Key Buyers
 - 5.2.4 LNG Demand Outlook in Key Buyer Markets
- 5.3 Scope of Expansion/Contracts
 - 5.3.1 Current and Forecasted Liquefaction Capacity
 - 5.3.2 Contracted Liquefaction Capacity
 - 5.3.3 Available (Spare) Liquefaction Capacity
- 5.4 Russian Federation Industry Competitive Landscape
 - 5.4.1 Market Concentration Ratio
 - 5.4.2 Companies with Active Operations- 2013
 - 5.4.3 Companies planning to enter Russian Federation LNG market

6 RUSSIAN FEDERATION PLANNED LNG TERMINALS AND EXPANSIONS

- 6.1 Project wise Capital Investment Details
- 6.2 Current Status of Planned Projects

7 RUSSIAN FEDERATION LNG MARKET BENCHMARKING WITH PEER MARKETS

- 7.1 Russian Federation LNG Benchmarking
- 7.1.1 Overall Investment Ranking of Russian Federation LNG Market
- 7.1.2 Russian Federation LNG Markets Benchmarking- Supply Index
- 7.1.3 Russian Federation LNG Markets Benchmarking- Capacity Index
- 7.1.4 Russian Federation LNG Markets Benchmarking- Operational Index
- 7.1.5 Russian Federation LNG Markets Benchmarking- Growth Index



8 RUSSIAN FEDERATION LNG SALE-PURCHASE CONTRACT ANALYSIS

- 8.1 Russian Federation Contracted LNG Capacity, 2005- 2020
- 8.2 Russian Federation Available LNG Capacity, 2005-2020
- 8.3 Long/ Medium SPA Contracts in Asia- Details
- 8.4 Long/ Medium SPA Contracts in Europe- Details
- 8.5 Long/ Medium SPA Contracts in Middle East- Details
- 8.6 Long/ Medium SPA Contracts in Americas- Details

9 RUSSIAN FEDERATION LNG EXPORTS AND TRADE FLOWS TO 2020

- 9.1 Russian Federation LNG Export Forecast, million tonnes, 2000-2020
- 9.2 Russian Federation LNG Trade Movements by Region, 2012

10 RUSSIAN FEDERATION LNG INFRASTRUCTURE ANALYSIS

- 10.1 Prigorodnoye Sakhalin LNG Basic, Company, Capacity, Construction & Capex Details
- 10.2 Pechora LNG Basic, Company, Capacity, Construction & Capex Details
- 10.3 Shtokman LNG Basic, Company, Capacity, Construction & Capex Details
- 10.4 Yamal LNG Basic, Company, Capacity, Construction & Capex Details
- 10.5 Vladivostok LNG Basic, Company, Capacity, Construction & Capex Details

11 ANALYSIS OF KEY COMPANIES IN RUSSIAN FEDERATION LNG

- 11.1 Russian Federation Liquefaction Capacity Forecast by Company, 2005-2020
- 11.2 OAO Gazprom Analysis
 - 11.2.1 Business Overview
 - 11.2.2 SWOT Analysis
 - 11.2.3 Oil and Gas Operations
 - 11.2.4 LNG Operations
 - 11.2.5 Financial Analysis
- 11.3 Royal Dutch Shell Plc Analysis
 - 11.3.1 Business Overview
 - 11.3.2 SWOT Analysis
 - 11.3.3 Oil and Gas Operations
 - 11.3.4 LNG Operations
 - 11.3.5 Financial Analysis
- 11.4 Mitsui & Co., Ltd. Analysis



- 11.4.1 Business Overview
- 11.4.2 SWOT Analysis
- 11.4.3 Oil and Gas Operations
- 11.4.4 LNG Operations
- 11.4.5 Financial Analysis

12 LATEST RUSSIAN FEDERATION LNG DEVELOPMENTS

13 APPENDIX

- 13.1 About LNGAnalysis
- 13.2 Research Methodology
- 13.3 Abbreviations and Conversions
- 13.4 Contact Information
- 13.5 Disclaimer



List Of Tables

LIST OF TABLES

- Table 1: Russian Federation LNG- Key Statistics
- Table 2: Russian Federation Annual LNG Export Forecast, 2012- 2020
- Table 3: Europe Overall Investment Benchmark Ranking, 2012
- Table 4: OAO Gazprom LNG Capacity by Terminal, 2005- 2020
- Table 5: Europe LNG Imports Vs. Prices
- Table 6: Europe natural gas demand forecasts, 2005- 2020
- Table 7: Emerging LNG markets in Europe, 2013- 2020
- Table 8: Monthly LNG Import Data for Key European Importers, 2013
- Table 9: Current Status and Expected Start up of Planned LNG Projects in Europe
- Table 10: Current Status of Shale Exploration in European markets
- Table 11: Planned Small/Medium Scale LNG Terminals in Europe
- Table 12: Europe Liquefaction Capacity Outlook by Company, 2012- 2020
- Table 13: Russian Federation LNG export outlook, 2005-2020
- Table 14: Russian Federation Liquefaction Capacity Outlook, 2005-2020
- Table 15: Russian Federation LNG capacity additions through new and existing
- terminals, 2005- 2020
- Table 16: Russian Federation LNG storage capacity outlook, 2005-2020
- Table 17: Russian Federation LNG trains count forecast, 2005- 2020
- Table 18: Russian Federation LNG industry concentration ratio- 2005, 2010, 2015, 2020
- Table 19: Russian Federation LNG Trade Flows by Country, 2012
- Table 20: Russian Federation Contracted LNG Volumes by Country, 2012
- Table 21: Russian Federation Geographical Shipping distances from leading importers
- Table 22: Russian Federation planned LNG Terminals- Capital Investment Details
- Table 23: Europe Liquefaction markets Benchmark- Overall Ranking
- Table 24: Europe Liquefaction markets Benchmark- Supply Index
- Table 25: Europe Liquefaction markets Benchmark- Capacity Index
- Table 26: Europe Liquefaction markets Benchmark- Operational Index
- Table 27: Europe Liquefaction markets Benchmark- Growth Index
- Table 28: Russian Federation Contracted LNG Capacity, 2005-2020
- Table 29: Russian Federation Non- Contracted LNG Capacity, 2005- 2020
- Table 30: Russian Federation LNG Contracts with Asian countries
- Table 31: Russian Federation LNG Contracts with Europe countries
- Table 32: Russian Federation LNG Contracts with Middle East countries
- Table 33: Russian Federation LNG Contracts with American countries
- Table 34: Russian Federation LNG supply/demand outlook, 2000- 2020



Table 35: Russian Federation LNG Trade Flows by Region, 2012

Table 36: Russian Federation Liquefaction Capacity Forecast by Company, 2005- 2020



List Of Figures

LIST OF FIGURES

- Figure 1: Share of Russian Federation in Europe Liquefaction Capacity & Exports
- Figure 2: Russian Federation Annual LNG Export Forecast, 2012- 2020
- Figure 3: Russian Federation Liquefaction Capacity Outlook, 2005-2020
- Figure 4: Russian Federation LNG Market Structure by Company, 2013
- Figure 5: Russian Federation Contracted LNG Capacity, 2005-2020
- Figure 6: Russian Federation Non- Contracted LNG Capacity, 2005- 2020
- Figure 7: Russian Federation Liquefaction Capacity Forecast by Company, 2005- 2020

COMPANIES MENTIONED

Mitsui & Co., Shell, Gazprom



I would like to order

Product name: Russian Federation LNG Investment and Strategy Outlook to 2020- Analysis of

Infrastructure, Trade, Contracts, Market Dynamics and Business Opportunities

Product link: https://marketpublishers.com/r/R609AC88E90EN.html

Price: US\$ 1,995.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/R609AC88E90EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



