

OGA Former Soviet Union (FSU) Oil and Gas Industry Research Guide (Q1 2014)- Analysis of Upstream, Midstream and Downstream Infrastructure, Investments, Companies and Outlook to 2025

https://marketpublishers.com/r/OD8118B358DEN.html

Date: March 2014

Pages: 400

Price: US\$ 12,000.00 (Single User License)

ID: OD8118B358DEN

Abstracts

FSU Oil and Gas Industry Research Guide from OGAnalysis is a comprehensive handbook on Former Soviet Union oil and gas markets. The report analyzes in detail 12 markets in the region along their complete oil and gas value chain. Country wise forecasts of over 16 parameters including oil, gas, gasoline, diesel, LPG, fuel oil, LNG consumption and production in addition to GDP and Population forecasts are provided. Further, country wise details of exploration blocks, licensing rounds, refining capacity, coking, FCC, HCC capacity, liquefaction, regasification capacities and storage capacities along with planned cross-country pipelines are provided in detail. Further, complete details of active and planned refineries, LNG Terminals, storage terminals are provided. All potential investment opportunities in each country are also provided. Further, investment and operational SWOT Analysis is included for each country to analyze drivers and challenges of operating in a country. On the competitive landscape, oil and gas sub-segment wise leading players along with their market shares and equity weighted capacities/production are also provided. Further, business, SWOT and financial profiles of five leading players in the region including Gazprom, Rosneft, Lukoil, Uzbekneftegaz, Turkmengaz are provided in detail. The report also analyzes the impact of all major developments in each of the 12 Former Soviet Union oil and gas markets.



Contents

1 TABLE OF CONTENTS

- 1.1 List of Tables
- 1.2 List of Figures

2 FORMER SOVIET UNION OIL AND GAS INDUSTRY OUTLOOK

- 2.1 Former Soviet Union Primary Energy and Economic Outlook
 - 2.1.1 Primary Energy Consumption Forecast by Fuel by Country, 2005- 2025
 - 2.1.2 GDP Forecast by Country, 2005- 2025
 - 2.1.3 Population Forecast by Country, 2005- 2025
- 2.2 Former Soviet Union Oil and Products Outlook
 - 2.2.1 Former Soviet Union Oil Production by Country, 2000-2025
 - 2.2.2 Former Soviet Union Oil demand by Country, 2000-2025
 - 2.2.3 Former Soviet Union Gasoline Production Forecast by Country, 2000-2020
 - 2.2.4 Former Soviet Union Diesel Production Forecast by Country, 2000-2020
 - 2.2.5 Former Soviet Union LPG Production Forecast by Country, 2000-2020
 - 2.2.6 Former Soviet Union Fuel Oil Production Forecast by Country, 2000-2020
 - 2.2.7 Former Soviet Union Gasoline Demand Forecast by Country, 2000-2020
 - 2.2.8 Former Soviet Union Diesel Demand Forecast by Country, 2000- 2020
 - 2.2.9 Former Soviet Union LPG Demand Forecast by Country, 2000-2020
 - 2.2.10 Former Soviet Union Fuel Oil Demand Forecast by Country, 2000-2020
- 2.3 Former Soviet Union Gas and LNG Outlook
 - 2.3.1 Former Soviet Union Gas Production by Country, 2000-2025
 - 2.3.2 Former Soviet Union Gas Demand by Country, 2000-2025
- 2.3.3 Former Soviet Union LNG Supply by Country, 2000- 2020
- 2.3.4 Former Soviet Union LNG Demand by Country, 2000-2020
- 2.4 Former Soviet Union Oil and Gas Capacity Outlook by Segment
 - 2.4.1 Former Soviet Union Refining Capacity by Country, 2005- 2020
 - 2.4.2 Former Soviet Union Coking Capacity by Country, 2000-2020
 - 2.4.3 Former Soviet Union Fluid Catalytic Cracking Capacity by Country, 2000- 2020
 - 2.4.4 Former Soviet Union Hydrocracking Capacity by Country, 2000-2020
 - 2.4.5 Former Soviet Union LNG Liquefaction Capacity by Country, 2000-2020
 - 2.4.6 Former Soviet Union LNG Regasification Capacity by Country, 2000-2020
 - 2.4.7 Former Soviet Union Oil Storage Capacity by Country, 2005- 2020

3 FORMER SOVIET UNION OIL AND GAS INDUSTRY BENCHMARKING



- 3.1 Country Comparision- Overall Ranking
- 3.2 Country Comparision- Economic Index
- 3.3 Country Comparision- Supply Index
- 3.4 Country Comparision- Demand Index
- 3.5 Country Comparision- Growth Index

4 FORMER SOVIET UNION OIL AND GAS INVESTMENT OPPORTUNITIES

- 4.1 Former Soviet Union Oil and Gas Capex Outlook by Sector, 2012- 2017
- 4.2 Planned Exploration Block Details in Major Countries
- 4.3 Planned Greenfield Refineries and Expansion Projects by Country
- 4.4 Planned Greenfield LNG Terminals and Expansion Projects by Country
- 4.5 Major planned Cross- Country pipeline Projects
- 4.6 Planned Oil storage Terminal Details

5 ARMENIA OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 5.1 Armenia Oil and Gas- Key Snapshot
- 5.2 Armenia Oil, Gas Reserves, Production and Consumption
- 5.3 Armenia Oil and Gas SWOT Analysis
- 5.4 Armenia Oil and Gas Infrastructure
 - 5.4.1 Operational and Planned LNG Terminal Details
 - 5.4.2 Operational and Planned Refinery Details
 - 5.4.3 Operational and Planned Storage Terminal Details
- 5.5 Armenia Asset wise Capacity Outlook to 2020
 - 5.5.1 Armenia LNG Capacity Outlook by Terminal, 2005-2020
 - 5.5.2 Armenia Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005- 2020
 - 5.5.3 Armenia Storage Capacity Outlook by Terminal, 2005- 2020
- 5.6 Armenia Oil and Gas Competitive Landscape
 - 5.6.1 Armenia Gross Crude Oil Production by Company, 2012
 - 5.6.2 Armenia Marketed Gas Production by Company
 - 5.6.3 Armenia LNG Market Structure
 - 5.6.4 Armenia Refinery Market Structure
 - 5.6.5 Armenia Storage Market Structure
- 5.7 Latest Developments in Armenia Oil and Gas Market

6 AZERBAIJAN OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK



- 6.1 Azerbaijan Oil and Gas- Key Snapshot
- 6.2 Azerbaijan Oil, Gas Reserves, Production and Consumption
- 6.3 Azerbaijan Oil and Gas SWOT Analysis
- 6.4 Azerbaijan Oil and Gas Infrastructure
 - 6.4.1 Operational and Planned LNG Terminal Details
 - 6.4.2 Operational and Planned Refinery Details
 - 6.4.3 Operational and Planned Storage Terminal Details
- 6.5 Azerbaijan Asset wise Capacity Outlook to 2020
 - 6.5.1 Azerbaijan LNG Capacity Outlook by Terminal, 2005- 2020
- 6.5.2 Azerbaijan Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005-2020
- 6.5.3 Azerbaijan Storage Capacity Outlook by Terminal, 2005- 2020
- 6.6 Azerbaijan Oil and Gas Competitive Landscape
 - 6.6.1 Azerbaijan Gross Crude Oil Production by Company, 2012
 - 6.6.2 Azerbaijan Marketed Gas Production by Company
 - 6.6.3 Azerbaijan LNG Market Structure
 - 6.6.4 Azerbaijan Refinery Market Structure
 - 6.6.5 Azerbaijan Storage Market Structure
- 6.7 Latest Developments in Azerbaijan Oil and Gas Market

7 BELARUS OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 7.1 Belarus Oil and Gas- Key Snapshot
- 7.2 Belarus Oil, Gas Reserves, Production and Consumption
- 7.3 Belarus Oil and Gas SWOT Analysis
- 7.4 Belarus Oil and Gas Infrastructure
 - 7.4.1 Operational and Planned LNG Terminal Details
 - 7.4.2 Operational and Planned Refinery Details
 - 7.4.3 Operational and Planned Storage Terminal Details
- 7.5 Belarus Asset wise Capacity Outlook to 2020
 - 7.5.1 Belarus LNG Capacity Outlook by Terminal, 2005- 2020
 - 7.5.2 Belarus Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005-2020
 - 7.5.3 Belarus Storage Capacity Outlook by Terminal, 2005- 2020
- 7.6 Belarus Oil and Gas Competitive Landscape
- 7.6.1 Belarus Gross Crude Oil Production by Company, 2012
- 7.6.2 Belarus Marketed Gas Production by Company
- 7.6.3 Belarus LNG Market Structure
- 7.6.4 Belarus Refinery Market Structure
- 7.6.5 Belarus Storage Market Structure



7.7 Latest Developments in Belarus Oil and Gas Market

8 ESTONIA OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 8.1 Estonia Oil and Gas- Key Snapshot
- 8.2 Estonia Oil, Gas Reserves, Production and Consumption
- 8.3 Estonia Oil and Gas SWOT Analysis
- 8.4 Estonia Oil and Gas Infrastructure
 - 8.4.1 Operational and Planned LNG Terminal Details
 - 8.4.2 Operational and Planned Refinery Details
 - 8.4.3 Operational and Planned Storage Terminal Details
- 8.5 Estonia Asset wise Capacity Outlook to 2020
 - 8.5.1 Estonia LNG Capacity Outlook by Terminal, 2005- 2020
 - 8.5.2 Estonia Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005- 2020
 - 8.5.3 Estonia Storage Capacity Outlook by Terminal, 2005- 2020
- 8.6 Estonia Oil and Gas Competitive Landscape
 - 8.6.1 Estonia Gross Crude Oil Production by Company, 2012
 - 8.6.2 Estonia Marketed Gas Production by Company
 - 8.6.3 Estonia LNG Market Structure
 - 8.6.4 Estonia Refinery Market Structure
 - 8.6.5 Estonia Storage Market Structure
- 8.7 Latest Developments in Estonia Oil and Gas Market

9 GEORGIA OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 9.1 Georgia Oil and Gas- Key Snapshot
- 9.2 Georgia Oil, Gas Reserves, Production and Consumption
- 9.3 Georgia Oil and Gas SWOT Analysis
- 9.4 Georgia Oil and Gas Infrastructure
 - 9.4.1 Operational and Planned LNG Terminal Details
 - 9.4.2 Operational and Planned Refinery Details
 - 9.4.3 Operational and Planned Storage Terminal Details
- 9.5 Georgia Asset wise Capacity Outlook to 2020
 - 9.5.1 Georgia LNG Capacity Outlook by Terminal, 2005-2020
 - 9.5.2 Georgia Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005- 2020
 - 9.5.3 Georgia Storage Capacity Outlook by Terminal, 2005- 2020
- 9.6 Georgia Oil and Gas Competitive Landscape
- 9.6.1 Georgia Gross Crude Oil Production by Company, 2012
- 9.6.2 Georgia Marketed Gas Production by Company



- 9.6.3 Georgia LNG Market Structure
- 9.6.4 Georgia Refinery Market Structure
- 9.6.5 Georgia Storage Market Structure
- 9.7 Latest Developments in Georgia Oil and Gas Market

10 KAZAKHSTAN OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 10.1 Kazakhstan Oil and Gas- Key Snapshot
- 10.2 Kazakhstan Oil, Gas Reserves, Production and Consumption
- 10.3 Kazakhstan Oil and Gas SWOT Analysis
- 10.4 Kazakhstan Oil and Gas Infrastructure
 - 10.4.1 Operational and Planned LNG Terminal Details
 - 10.4.2 Operational and Planned Refinery Details
- 10.4.3 Operational and Planned Storage Terminal Details
- 10.5 Kazakhstan Asset wise Capacity Outlook to 2020
 - 10.5.1 Kazakhstan LNG Capacity Outlook by Terminal, 2005- 2020
- 10.5.2 Kazakhstan Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005-2020
 - 10.5.3 Kazakhstan Storage Capacity Outlook by Terminal, 2005-2020
- 10.6 Kazakhstan Oil and Gas Competitive Landscape
- 10.6.1 Kazakhstan Gross Crude Oil Production by Company, 2012
- 10.6.2 Kazakhstan Marketed Gas Production by Company
- 10.6.3 Kazakhstan LNG Market Structure
- 10.6.4 Kazakhstan Refinery Market Structure
- 10.6.5 Kazakhstan Storage Market Structure
- 10.7 Latest Developments in Kazakhstan Oil and Gas Market

11 LATVIA OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 11.1 Latvia Oil and Gas- Key Snapshot
- 11.2 Latvia Oil, Gas Reserves, Production and Consumption
- 11.3 Latvia Oil and Gas SWOT Analysis
- 11.4 Latvia Oil and Gas Infrastructure
 - 11.4.1 Operational and Planned LNG Terminal Details
 - 11.4.2 Operational and Planned Refinery Details
 - 11.4.3 Operational and Planned Storage Terminal Details
- 11.5 Latvia Asset wise Capacity Outlook to 2020
- 11.5.1 Latvia LNG Capacity Outlook by Terminal, 2005- 2020
- 11.5.2 Latvia Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005-2020



- 11.5.3 Latvia Storage Capacity Outlook by Terminal, 2005- 2020
- 11.6 Latvia Oil and Gas Competitive Landscape
 - 11.6.1 Latvia Gross Crude Oil Production by Company, 2012
 - 11.6.2 Latvia Marketed Gas Production by Company
 - 11.6.3 Latvia LNG Market Structure
 - 11.6.4 Latvia Refinery Market Structure
 - 11.6.5 Latvia Storage Market Structure
- 11.7 Latest Developments in Latvia Oil and Gas Market

12 LITHUANIA OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 12.1 Lithuania Oil and Gas- Key Snapshot
- 12.2 Lithuania Oil, Gas Reserves, Production and Consumption
- 12.3 Lithuania Oil and Gas SWOT Analysis
- 12.4 Lithuania Oil and Gas Infrastructure
 - 12.4.1 Operational and Planned LNG Terminal Details
 - 12.4.2 Operational and Planned Refinery Details
 - 12.4.3 Operational and Planned Storage Terminal Details
- 12.5 Lithuania Asset wise Capacity Outlook to 2020
 - 12.5.1 Lithuania LNG Capacity Outlook by Terminal, 2005- 2020
- 12.5.2 Lithuania Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005-2020
 - 12.5.3 Lithuania Storage Capacity Outlook by Terminal, 2005-2020
- 12.6 Lithuania Oil and Gas Competitive Landscape
 - 12.6.1 Lithuania Gross Crude Oil Production by Company, 2012
 - 12.6.2 Lithuania Marketed Gas Production by Company
 - 12.6.3 Lithuania LNG Market Structure
 - 12.6.4 Lithuania Refinery Market Structure
 - 12.6.5 Lithuania Storage Market Structure
- 12.7 Latest Developments in Lithuania Oil and Gas Market

13 RUSSIA OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 13.1 Russia Oil and Gas- Key Snapshot
- 13.2 Russia Oil, Gas Reserves, Production and Consumption
- 13.3 Russia Oil and Gas SWOT Analysis
- 13.4 Russia Oil and Gas Infrastructure
 - 13.4.1 Operational and Planned LNG Terminal Details
 - 13.4.2 Operational and Planned Refinery Details



- 13.4.3 Operational and Planned Storage Terminal Details
- 13.5 Russia Asset wise Capacity Outlook to 2020
 - 13.5.1 Russia LNG Capacity Outlook by Terminal, 2005-2020
 - 13.5.2 Russia Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005- 2020
 - 13.5.3 Russia Storage Capacity Outlook by Terminal, 2005- 2020
- 13.6 Russia Oil and Gas Competitive Landscape
 - 13.6.1 Russia Gross Crude Oil Production by Company, 2012
 - 13.6.2 Russia Marketed Gas Production by Company
 - 13.6.3 Russia LNG Market Structure
 - 13.6.4 Russia Refinery Market Structure
 - 13.6.5 Russia Storage Market Structure
- 13.7 Latest Developments in Russia Oil and Gas Market

14 TURKMENISTAN OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 14.1 Turkmenistan Oil and Gas- Key Snapshot
- 14.2 Turkmenistan Oil, Gas Reserves, Production and Consumption
- 14.3 Turkmenistan Oil and Gas SWOT Analysis
- 14.4 Turkmenistan Oil and Gas Infrastructure
 - 14.4.1 Operational and Planned LNG Terminal Details
 - 14.4.2 Operational and Planned Refinery Details
 - 14.4.3 Operational and Planned Storage Terminal Details
- 14.5 Turkmenistan Asset wise Capacity Outlook to 2020
 - 14.5.1 Turkmenistan LNG Capacity Outlook by Terminal, 2005-2020
- 14.5.2 Turkmenistan Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005-2020
 - 14.5.3 Turkmenistan Storage Capacity Outlook by Terminal, 2005-2020
- 14.6 Turkmenistan Oil and Gas Competitive Landscape
 - 14.6.1 Turkmenistan Gross Crude Oil Production by Company, 2012
 - 14.6.2 Turkmenistan Marketed Gas Production by Company
 - 14.6.3 Turkmenistan LNG Market Structure
 - 14.6.4 Turkmenistan Refinery Market Structure
 - 14.6.5 Turkmenistan Storage Market Structure
- 14.7 Latest Developments in Turkmenistan Oil and Gas Market

15 UKRAINE OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 15.1 Ukraine Oil and Gas- Key Snapshot
- 15.2 Ukraine Oil, Gas Reserves, Production and Consumption



- 15.3 Ukraine Oil and Gas SWOT Analysis
- 15.4 Ukraine Oil and Gas Infrastructure
 - 15.4.1 Operational and Planned LNG Terminal Details
 - 15.4.2 Operational and Planned Refinery Details
- 15.4.3 Operational and Planned Storage Terminal Details
- 15.5 Ukraine Asset wise Capacity Outlook to 2020
 - 15.5.1 Ukraine LNG Capacity Outlook by Terminal, 2005- 2020
 - 15.5.2 Ukraine Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005- 2020
 - 15.5.3 Ukraine Storage Capacity Outlook by Terminal, 2005- 2020
- 15.6 Ukraine Oil and Gas Competitive Landscape
 - 15.6.1 Ukraine Gross Crude Oil Production by Company, 2012
 - 15.6.2 Ukraine Marketed Gas Production by Company
 - 15.6.3 Ukraine LNG Market Structure
 - 15.6.4 Ukraine Refinery Market Structure
 - 15.6.5 Ukraine Storage Market Structure
- 15.7 Latest Developments in Ukraine Oil and Gas Market

16 UZBEKISTAN OIL AND GAS INDUSTRY ANALYSIS AND OUTLOOK

- 16.1 Uzbekistan Oil and Gas- Key Snapshot
- 16.2 Uzbekistan Oil, Gas Reserves, Production and Consumption
- 16.3 Uzbekistan Oil and Gas SWOT Analysis
- 16.4 Uzbekistan Oil and Gas Infrastructure
 - 16.4.1 Operational and Planned LNG Terminal Details
 - 16.4.2 Operational and Planned Refinery Details
 - 16.4.3 Operational and Planned Storage Terminal Details
- 16.5 Uzbekistan Asset wise Capacity Outlook to 2020
- 16.5.1 Uzbekistan LNG Capacity Outlook by Terminal, 2005-2020
- 16.5.2 Uzbekistan Refining, Coking, FCC, HCC Capacity Outlook by Refinery, 2005-2020
 - 16.5.3 Uzbekistan Storage Capacity Outlook by Terminal, 2005- 2020
- 16.6 Uzbekistan Oil and Gas Competitive Landscape
 - 16.6.1 Uzbekistan Gross Crude Oil Production by Company, 2012
 - 16.6.2 Uzbekistan Marketed Gas Production by Company
 - 16.6.3 Uzbekistan LNG Market Structure
 - 16.6.4 Uzbekistan Refinery Market Structure
 - 16.6.5 Uzbekistan Storage Market Structure
- 16.7 Latest Developments in Uzbekistan Oil and Gas Market



17 LUKOIL OIL AND GAS OPERATIONS

- 17.1 Key Information
- 17.2 Business Operations
- 17.3 SWOT Analysis
- 17.4 Contact Information
- 17.5 Financial Analysis

18 OAO GAZPROM OIL AND GAS OPERATIONS

- 18.1 Key Information
- 18.2 Business Operations
- 18.3 SWOT Analysis
- 18.4 Contact Information
- 18.5 Financial Analysis

19 OAO ROSNEFT AND GAS OPERATIONS

- 19.1 Key Information
- 19.2 Business Operations
- 19.3 SWOT Analysis
- 19.4 Contact Information
- 19.5 Financial Analysis

20 UZBEKNEFTEGAZ OIL AND GAS OPERATIONS

- 20.1 Key Information
- 20.2 Business Operations
- 20.3 SWOT Analysis
- 20.4 Contact Information
- 20.5 Financial Analysis

21 TURKMENGAZ OIL AND GAS OPERATIONS

- 21.1 Key Information
- 21.2 Business Operations
- 21.3 SWOT Analysis
- 21.4 Contact Information
- 21.5 Financial Analysis



22 APPENDIX

- 22.1 Abbreviations
- 22.2 Sources and Methodology
- 22.3 Contact Information
- 22.4 Disclaimer



List Of Tables

LIST OF TABLES

- Table 1: Former Soviet Union Primary Energy Demand Forecast by Fuel by Country, 2005- 2025
- Table 2: Former Soviet Union GDP Forecast by Country, 2005- 2025
- Table 3: Former Soviet Union Population Forecast by Country, 2005-2025
- Table 4: Former Soviet Union Gross Crude Oil Production Outlook by Country, 2005-2025
- Table 5: Former Soviet Union Crude Oil Consumption Outlook by Country, 2005-2025
- Table 6: Former Soviet Union Gasoline Production Outlook by Country, 2005- 2025
- Table 7: Former Soviet Union Diesel Production Outlook by Country, 2005-2025
- Table 8: Former Soviet Union LPG Production Outlook by Country, 2005- 2025
- Table 9: Former Soviet Union Fuel Oil Production Outlook by Country, 2005- 2025
- Table 10: Former Soviet Union Gasoline Consumption Outlook by Country, 2005- 2025
- Table 11: Former Soviet Union Diesel Consumption Outlook by Country, 2005-2025
- Table 12: Former Soviet Union LPG Consumption Outlook by Country, 2005-2025
- Table 13: Former Soviet Union Fuel Oil Consumption Outlook by Country, 2005- 2025
- Table 14: Former Soviet Union Marketed Natural Gas Production Outlook by Country, 2005- 2025
- Table 15: Former Soviet Union Gas Demand Outlook by Country, 2005- 2025
- Table 16: Former Soviet Union LNG Exports Outlook by Country, 2000-2020
- Table 17: Former Soviet Union LNG Imports Outlook by Country, 2000-2020
- Table 18: Former Soviet Union Refining Capacity (CDU) Outlook by Country, 2005-2020
- Table 19: Former Soviet Union Coking Capacity Outlook by Country, 2000- 2020
- Table 20: Former Soviet Union FCC Outlook by Country, 2000- 2020
- Table 21: Former Soviet Union HCC Outlook by Country, 2000-2020
- Table 22: Former Soviet Union LNG Liquefaction Capacity Outlook by Country, 2005-2020
- Table 23: Former Soviet Union LNG Regasification Capacity Outlook by Country, 2005-2020
- Table 24: Former Soviet Union Oil, Products and Chemicals Storage Capacity Outlook by Country, 2005- 2020
- Table 25: Former Soviet Union Oil and Gas Markets- Country Benchmarking- Overall Ranking, 2013
- Table 26: Former Soviet Union Oil and Gas Markets- Country Benchmarking- Economic Index, 2013



Table 27: Former Soviet Union Oil and Gas Markets- Country Benchmarking- Supply Index, 2013

Table 28: Former Soviet Union Oil and Gas Markets- Country Benchmarking- Demand Index, 2013

Table 29: Former Soviet Union Oil and Gas Markets- Country Benchmarking- Growth Index, 2014-2020

Table 30: Former Soviet Union Investments in Oil and Gas Sectors, \$Billion, 2012-2017

Table 31: Blocks on Offer in Major Former Soviet Union Markets

Table 32: License Rounds to be Announced in Various Former Soviet Union Upstream Markets, 2014

Table 33: Refinery Projects Scheduled for Expansion, 2014- 2020

Table 34: Greenfield Refinery Projects Scheduled for Start Up, 2014- 2020

Table 35: LNG Liquefaction Projects Scheduled for Expansion, 2014- 2020

Table 36: LNG Regasification Projects Scheduled for Expansion, 2014- 2020

Table 37: Greenfield Liquefaction Projects Scheduled for Start Up, 2014-2020

Table 38: Greenfield Regasification Projects Scheduled for Start Up, 2014- 2020

Table 39: Planned Floating LNG Projects Scheduled for Start Up, 2014- 2020

Table 40: Planned Oil Storage Terminals Scheduled for Start Up, 2014-2020

Table 41: Armenia Oil and Gas Industry Overview

Table 42: Armenia Oil, Gas Reserves, Production and Consumption, 2013

Table 43: Armenia Existing LNG Terminals- Location, Start Up, Capacity, Ownership, Trains Information

Table 44: Armenia Planned LNG Terminals- Location, Start Up, Capacity, Ownership, Trains Information

Table 45: Armenia Existing Refinery Terminals- Location, Start Up, CDU, Coking, FCC, HCC Capacity, Ownership Information

Table 46: Armenia Planned Refinery Terminals- Location, Start Up, CDU, Coking, FCC, HCC Capacity, Ownership Information

Table 47: Armenia Existing Storage Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 48: Armenia Planned Storage Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 49: Armenia LNG Capacity Forecast by Terminal, 2005- 2020

Table 50: Armenia Refining (CDU) Capacity Forecast by Terminal, 2005-2020

Table 51: Armenia Coking Capacity Forecast by Terminal, 2005- 2020

Table 52: Armenia FCC Capacity Forecast by Terminal, 2005- 2020

Table 53: Armenia HCC Capacity Forecast by Terminal, 2005-2020

Table 54: Armenia Oil Production by Company, 2012

Table 55: Armenia Gas Production by Company, 2012



Table 56: Armenia LNG Capacity by Company, 2013

Table 57: Armenia Refinery Capacity by Company, 2013

Table 58: Armenia Storage Capacity by Company, 2013

Table 59: Azerbaijan Oil and Gas Industry Overview

Table 60: Azerbaijan Oil, Gas Reserves, Production and Consumption, 2013

Table 61: Azerbaijan Existing LNG Terminals- Location, Start Up, Capacity, Ownership, Trains Information

Table 62: Azerbaijan Planned LNG Terminals- Location, Start Up, Capacity, Ownership, Trains Information

Table 63: Azerbaijan Existing Refinery Terminals- Location, Start Up, CDU, Coking,

FCC, HCC Capacity, Ownership Information

Table 64: Azerbaijan Planned Refinery Terminals- Location, Start Up, CDU, Coking,

FCC, HCC Capacity, Ownership Information

Table 65: Azerbaijan Existing Storage Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 66: Azerbaijan Planned Storage Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 67: Azerbaijan LNG Capacity Forecast by Terminal, 2005- 2020

Table 68: Azerbaijan Refining (CDU) Capacity Forecast by Terminal, 2005- 2020

Table 69: Azerbaijan Coking Capacity Forecast by Terminal, 2005-2020

Table 70: Azerbaijan FCC Capacity Forecast by Terminal, 2005- 2020

Table 71: Azerbaijan HCC Capacity Forecast by Terminal, 2005- 2020

Table 72: Azerbaijan Oil Production by Company, 2012

Table 73: Azerbaijan Gas Production by Company, 2012

Table 74: Azerbaijan LNG Capacity by Company, 2013

Table 75: Azerbaijan Refinery Capacity by Company, 2013

Table 76: Azerbaijan Storage Capacity by Company, 2013

Table 77: Belarus Oil and Gas Industry Overview

Table 78: Belarus Oil, Gas Reserves, Production and Consumption, 2013

Table 79: Belarus Existing LNG Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 80: Belarus Planned LNG Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 81: Belarus Existing Refinery Terminals- Location, Start Up, CDU, Coking, FCC,

HCC Capacity, Ownership Information

Table 82: Belarus Planned Refinery Terminals- Location, Start Up, CDU, Coking, FCC,

HCC Capacity, Ownership Information

Table 83: Belarus Existing Storage Terminals- Location, Start Up, Capacity, Ownership,

Trains Information



Table 84: Belarus Planned Storage Terminals- Location, Start Up, Capacity, Ownership, Trains Information

Table 85: Belarus LNG Capacity Forecast by Terminal, 2005- 2020

Table 86: Belarus Refining (CDU) Capacity Forecast by Terminal, 2005-2020

Table 87: Belarus Coking Capacity Forecast by Terminal, 2005- 2020

Table 88: Belarus FCC Capacity Forecast by Terminal, 2005- 2020

Table 89: Belarus HCC Capacity Forecast by Terminal, 2005- 2020

Table 90: Belarus Oil Production by Company, 2012

Table 91: Belarus Gas Production by Company, 2012

Table 92: Belarus LNG Capacity by Company, 2013

Table 93: Belarus Refinery Capacity by Company, 2013

Table 94: Belarus Storage Capacity by Company, 2013

Table 95: Estonia Oil and Gas Industry Overview

Table 96: Estonia Oil, Gas Reserves, Production and Consumption, 2013

Table 97: Estonia Existing LNG Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 98: Estonia Planned LNG Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 99: Estonia Existing Refinery Terminals- Location, Start Up, CDU, Coking, FCC,

HCC Capacity, Ownership Information

Table 100: Estonia Planned Refinery Terminals- Location, Start Up, CDU, Coking, FCC,

HCC Capacity, Ownership Information

Table 101: Estonia Existing Storage Terminals-Location, Start Up, Capacity,

Ownership, Trains Information

Table 102: Estonia Planned Storage Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 103: Estonia LNG Capacity Forecast by Terminal, 2005-2020

Table 104: Estonia Refining (CDU) Capacity Forecast by Terminal, 2005-2020

Table 105: Estonia Coking Capacity Forecast by Terminal, 2005- 2020

Table 106: Estonia FCC Capacity Forecast by Terminal, 2005- 2020

Table 107: Estonia HCC Capacity Forecast by Terminal, 2005-2020

Table 108: Estonia Oil Production by Company, 2012

Table 109: Estonia Gas Production by Company, 2012

Table 110: Estonia LNG Capacity by Company, 2013

Table 111: Estonia Refinery Capacity by Company, 2013

Table 112: Estonia Storage Capacity by Company, 2013

Table 113: Georgia Oil and Gas Industry Overview

Table 114: Georgia Oil, Gas Reserves, Production and Consumption, 2013

Table 115: Georgia Existing LNG Terminals- Location, Start Up, Capacity, Ownership,



Trains Information

Table 116: Georgia Planned LNG Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 117: Georgia Existing Refinery Terminals- Location, Start Up, CDU, Coking, FCC,

HCC Capacity, Ownership Information

Table 118: Georgia Planned Refinery Terminals- Location, Start Up, CDU, Coking,

FCC, HCC Capacity, Ownership Information

Table 119: Georgia Existing Storage Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 120: Georgia Planned Storage Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 121: Georgia LNG Capacity Forecast by Terminal, 2005- 2020

Table 122: Georgia Refining (CDU) Capacity Forecast by Terminal, 2005- 2020

Table 123: Georgia Coking Capacity Forecast by Terminal, 2005- 2020

Table 124: Georgia FCC Capacity Forecast by Terminal, 2005- 2020

Table 125: Georgia HCC Capacity Forecast by Terminal, 2005- 2020

Table 126: Georgia Oil Production by Company, 2012

Table 127: Georgia Gas Production by Company, 2012

Table 128: Georgia LNG Capacity by Company, 2013

Table 129: Georgia Refinery Capacity by Company, 2013

Table 130: Georgia Storage Capacity by Company, 2013

Table 131: Kazakhstan Oil and Gas Industry Overview

Table 132: Kazakhstan Oil, Gas Reserves, Production and Consumption, 2013

Table 133: Kazakhstan Existing LNG Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 134: Kazakhstan Planned LNG Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 135: Kazakhstan Existing Refinery Terminals- Location, Start Up, CDU, Coking,

FCC, HCC Capacity, Ownership Information

Table 136: Kazakhstan Planned Refinery Terminals- Location, Start Up, CDU, Coking,

FCC, HCC Capacity, Ownership Information

Table 137: Kazakhstan Existing Storage Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 138: Kazakhstan Planned Storage Terminals- Location, Start Up, Capacity,

Ownership, Trains Information

Table 139: Kazakhstan LNG Capacity Forecast by Terminal, 2005- 2020

Table 140: Kazakhstan Refining (CDU) Capacity Forecast by Terminal, 2005-2020

Table 141: Kazakhstan Coking Capacity Forecast by Terminal, 2005-2020

Table 142: Kazakhstan FCC Capacity Forecast by Terminal, 2005- 2020



Table 143: Kazakhstan HCC Capacity Forecast by Terminal, 2005- 2020

Table 144: Kazakhstan Oil Production by Company, 2012

Table 145: Kazakhstan Gas Production by Company, 2012

Table 146: Kazakhstan LNG Capacity by Company, 2013

Table 147: Kazakhstan Refinery Capacity by Company, 2013

Table 148: Kazakhstan Storage Capacity by Company, 2013

Table 149: Latvia Oil and Gas Industry Overview

Table 150: Latvia Oil, Gas Reserves, Production and Consumption, 2013

Table 151: Latvia Existing LNG Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 152: Latvia Planned LNG Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 153: Latvia Existing Refinery Terminals- Location, Start Up, CDU, Coking, FCC,

HCC Capacity, Ownership Information

Table 154: Latvia Planned Refinery Terminals- Location, Start Up, CDU, Coking, FCC,

HCC Capacity, Ownership Information

Table 155: Latvia Existing Storage Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 156: Latvia Planned Storage Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 157: Latvia LNG Capacity Forecast by Terminal, 2005- 2020

Table 158: Latvia Refining (CDU) Capacity Forecast by Terminal, 2005-2020

Table 159: Latvia Coking Capacity Forecast by Terminal, 2005- 2020

Table 160: Latvia FCC Capacity Forecast by Terminal, 2005- 2020

Table 161: Latvia HCC Capacity Forecast by Terminal, 2005- 2020

Table 162: Latvia Oil Production by Company, 2012

Table 163: Latvia Gas Production by Company, 2012

Table 164: Latvia LNG Capacity by Company, 2013

Table 165: Latvia Refinery Capacity by Company, 2013

Table 166: Latvia Storage Capacity by Company, 2013

Table 167: Lithuania Oil and Gas Industry Overview

Table 168: Lithuania Oil, Gas Reserves, Production and Consumption, 2013

Table 169: Lithuania Existing LNG Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 170: Lithuania Planned LNG Terminals- Location, Start Up, Capacity, Ownership,

Trains Information

Table 171: Lithuania Existing Refinery Terminals-Location, Start Up, CDU, Coking,

FCC, HCC Capacity, Ownership Information

Table 172: Lithuania Planned Refinery Terminals- Location, Start Up, CDU, Coking,



FCC, HCC Capacity, Ownership Information
Table 173: Lithuania Existing Storage Terminals- Location, Start Up, Capacity,
Ownership, Trains Information
Table 174:



I would like to order

Product name: OGA Former Soviet Union (FSU) Oil and Gas Industry Research Guide (Q1 2014)-

Analysis of Upstream, Midstream and Downstream Infrastructure, Investments,

Companies and Outlook to 2025

Product link: https://marketpublishers.com/r/OD8118B358DEN.html

Price: US\$ 12,000.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/OD8118B358DEN.html

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

First name:	
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