

# Latvia Oil and Gas Markets Outlook to 2025 - Supply, Demand, Investment Opportunities, Infrastructure (Fields, Blocks, Pipelines, LNG, Refinery, Storage Assets) and Competition

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# **Abstracts**

Latvia Oil and Gas Markets Outlook to 2025 from OGANALYSIS provides comprehensive analysis and forecasts of the Latvia oil and gas market between 2000 and 2025. Covering the entire value chain of the industry, the report analyzes each of the oil and gas segments in Latvia including upstream sector, pipeline, refinery, LNG and storage sectors. Further, detailed information on new fields, blocks, pipelines, refineries, storage assets and LNG terminals along with the investments required, current status of the projects and commencement feasibility are provided, highlighting the growth potential and feasibility of projects.

Production and Consumption forecasts of Latvia oil, gas, gasoline, LPG, kerosene, diesel oil, coal, LNG and electricity to 2025 are provided. Further, the report examines the existing infrastructure (oil and gas assets), market conditions, investment climate and competitive landscape of upstream, midstream and downstream sectors. It also identifies the key challenges, drivers and restraints in the country's oil and gas industry and the impact of these metrics on the industry.

SWOT Analysis and benchmarking tools are used to analyze and compare the actual prospects and challenges of investing or expanding in the industry. The report also analyzes three key companies in Latvia oil and gas industry. Business operations, SWOT Analysis and financial performance of the companies are provided. All latest developments in the industry along with their possible impact on the industry are included in the report.



#### The report addresses key issues in Latvia market including

How will be oil, gas, products (gasoline, LPG, kerosene, diesel), coal and electricity supply and demand scenario in Latvia by 2025?

How will the economy of Latvia evolve by 2025 and its impact on oil and gas sector?

What are the potential investment opportunities in Latvia and how much investment is needed?

What are the new risks and opportunities for investors/ oil and gas companies?

How did the production from major fields vary over the last decade?

What is the current status of all planned projects in Latvia?

Who is the market leader and what is the market concentration ratio of pipelines, upstream, oil storage, refining, LNG and UGS sectors?

What will be the coking/FCC/HCC/VDU capacities in the Latvia by 2020?

How much of the LNG capacity is contracted and how much will be available for contracts by 2020?

What will be the crude oil/petroleum products/chemicals storage capacity by 2015?

How much natural gas can be withdrawn from underground gas storage tanks in a day?

How extensive is the pipeline transportation network in the country?



# Contents

### **1 TABLE OF CONTENTS**

- 1.1 List of Tables
- 1.2 List of Figures

### **2 EXECUTIVE SUMMARY**

- 2.1 Latvia Energy Snapshot, 2013
  - 2.1.1 Latvia Primary Energy Demand Outlook, 2000 2025
  - 2.1.2 Latvia Primary Energy Consumption Matrix Share by Fuel (%), 2013
  - 2.1.3 Oil Industry Overview Reserves, Production, Consumption, Imports and Exports

2.1.4 Gas Industry Overview - Reserves, Production, Consumption, Imports and Exports

2.1.5 Coal Industry Overview - Reserves, Production, Consumption, Imports and Exports

2.1.6 Electricity Industry Overview - Reserves, Production, Consumption, Imports and Exports

- 2.2 Latvia Oil and Gas Infrastructure
  - 2.2.1 Operational and Planned Refineries
  - 2.2.2 Operational and Planned Storage Terminals
  - 2.2.3 Operational and Planned LNG Terminals
- 2.2.4 Operational and Planned Oil, Products and Gas Pipelines
- 2.3 Latvia Energy Ministry, Licensing and Regulatory Authorities
- 2.4 Latvia Geographic Location, Coastal Line and Map

### **3 LATVIA ECONOMIC ANALYSIS OUTLOOK TO 2025**

- 3.1 Latvia Gross Domestic Product (GDP) Outlook, 2000 2025
- 3.2 Latvia Disposable Income Outlook, 2000 2025
- 3.3 Latvia Total Investment (as a percentage of GDP) Outlook, 2000 2025
- 3.4 Latvia Population Outlook, 2000 2025

### 4 KEY INVESTMENT OPPORTUNITIES IN LATVIA OIL AND GAS INDUSTRY TO 2020

- 4.1 Investment Opportunities in Latvia Exploration Industry
- 4.2 Investment Opportunities in Latvia Refining Industry

Latvia Oil and Gas Markets Outlook to 2025 - Supply, Demand, Investment Opportunities, Infrastructure (Fields,...



- 4.3 Investment Opportunities in Latvia LNG Industry
- 4.4 Investment Opportunities in Latvia Storage Industry
- 4.5 Investment Opportunities in Latvia Pipeline Industry

#### **5 LATVIA ENERGY PRODUCTION AND CONSUMPTION OUTLOOK TO 2025**

- 5.1 Latvia Gross Crude Oil Supply Forecast (yearly), 2000 2025
- 5.2 Latvia Crude Oil Demand Forecast (yearly), 2000 2025
- 5.3 Latvia Marketed Natural Gas Supply Forecast (yearly), 2000 2025
- 5.4 Latvia Natural Gas Demand Forecast (yearly), 2000 2025
- 5.5 Latvia Motor Gasoline Supply Forecast (yearly), 2002 2025
- 5.6 Latvia Motor Gasoline Demand Forecast (yearly), 2002 2025
- 5.7 Latvia Liquid Petroleum Gases (LPG) Supply Forecast (yearly), 2002 2025
- 5.8 Latvia Liquid Petroleum Gases (LPG) Demand Forecast (yearly), 2002 2025
- 5.9 Latvia Gas/ Diesel Oil Supply Forecast (yearly), 2002 2025
- 5.10 Latvia Gas/ Diesel Oil Demand Forecast (yearly), 2002 2025
- 5.11 Latvia Kerosene Supply Forecast (yearly), 2002 2025
- 5.12 Latvia Kerosene Demand Forecast (yearly), 2002 2025

### 6 LATVIA OIL AND GAS INDUSTRY SWOT ANALYSIS

- 6.1 Key Strengths of Investing in Latvia Oil and Gas Markets
- 6.2 Key Weaknesses Faced by Companies in Latvia Oil and Gas Markets

6.3 Key Opportunities for New Entrants, Companies and Investors in Latvia Oil and Gas Market

6.4 Key Threats and Challenges Faced by Latvia Oil and Gas Players

### 7 LATVIA OIL AND GAS INDUSTRY COMPETITIVE LANDSCAPE

- 7.1 Oil Production Sector Market Structure
- 7.2 Gas Production Sector Market Structure
- 7.3 Pipeline Sector Market Shares by Company, 2013
- 7.4 Refining Sector Market Shares by Company, 2013
- 7.5 LNG Sector Market Shares by Company, 2013
- 7.6 Oil Storage Sector Market Shares by Company, 2013
- 7.7 Underground Gas Storage Sector Market Shares by Company, 2013

### 8 LATVIA MARKET COMPARISON (BENCHMARKING) WITH PEER MARKETS



- 8.1 Overall Ranking
- 8.2 Demographic and Economic Index
- 8.3 Oil and Gas Supply Index
- 8.4 Oil and Gas Demand Index
- 8.5 Oil and Gas Infrastructure Index

### 9 LATVIA EXPLORATION AND PRODUCTION MARKET ANALYSIS

- 9.1 Latvia Proven Crude Oil Reserve Volume, 2000 2012
- 9.2 Latvia Proven Natural Gas Reserve Volume, 2000 2012
- 9.3 Latvia Oil R/P Ratio, 2000 2012
- 9.4 Latvia Gas R/P Ratio, 2000 2012
- 9.5 Latvia Crude Oil Production by Field, 2005 2012
- 9.6 Latvia Natural Gas Production by Field, 2005 2012
- 9.7 Latvia Crude Oil Production by Company, 2005 2012
- 9.8 Latvia Natural Gas Production by Company, 2005 2012

### 10 LATVIA OIL REFINERY MARKET ANALYSIS AND OUTLOOK TO 2020

- 10.1 Latvia Primary and Secondary Refining Capacity Forecast, 2005 2020
- 10.2 Latvia Petroleum Products Production and Consumption, 2013
- 10.2.1 Motor Gasoline, Gas/ Diesel Oil, LPG, Kerosene Production, 2013
- 10.2.2 Motor Gasoline, Gas/ Diesel Oil, LPG, Kerosene Consumption, 2013
- 10.3 Latvia Crude Oil Refining Infrastructure
  - 10.3.1 Operational Refineries by Complexity, 2013
- 10.3.2 Planned Greenfield Refineries, 2014 2020
- 10.3.3 Planned Refinery Expansions, 2014 2020
- 10.3.4 Refinery Details Location, Start Up, Operator, Ownership and Complexity
- 10.4 Latvia Historic and Forecasted Refining Capacity, 2005 2020
- 10.4.1 Crude Distillation Unit Capacity Forecast by Refinery, 2005 2020
- 10.4.2 Coking Capacity Forecast by Refinery, 2005 2020
- 10.4.3 Fluid Catalytic Cracking Capacity Forecast by Refinery, 2005 2020
- 10.4.4 Hydrocracking Capacity Forecast by Refinery, 2005 2020
- 10.5 Latvia Refining Capacity by Company, 2005 2020

### 11 LATVIA LIQUEFIED NATURAL GAS (LNG) MARKET ANALYSIS AND OUTLOOK TO 2020

11.1 Latvia LNG Design Capacity Outlook by Terminal, 2005 - 2020



11.2 Latvia LNG Storage Capacity Outlook by Terminal, 2005 - 2020

- 11.3 Latvia LNG Supply/ Demand Forecast, 2005 2020
- 11.4 Latvia LNG Capital Investment Outlook, 2012 2020
- 11.5 Latvia Contracted LNG Capacity Outlook, 2012 2020
- 11.6 Latvia LNG Infrastructure

11.6.1 LNG Terminal wise Details - Location, Operator, Technology, Ownership, Start Up, Trains and Investment

11.6.2 Planned LNG Terminals - Greenfield and Expansion Projects

11.7 Latvia Net Equity Weighted LNG Capacity Outlook by Company, 2005 - 2020

### 12 LATVIA STORAGE MARKET ANALYSIS AND OUTLOOK TO 2020

- 12.1 Latvia Oil, Products, Chemicals Storage Terminal Details
- 12.2 Latvia Underground Gas Storage Terminal Capacity and Details, 2013
- 12.3 Latvia Oil Storage Capacity by Terminal, 2013
- 12.4 Oil Storage Capacity by Company, 2013
- 12.5 Gas Storage Capacity by Company, 2013

### 13 LATVIA TRANSMISSION PIPELINE MARKET ANALYSIS AND OUTLOOK TO 2020

13.1 Latvia Crude Oil Pipeline Details - Route, Operator, Owners, Length, Diameter, Capacity

13.2 Latvia Gas Pipeline Details - Route, Operator, Owners, Length, Diameter, Capacity13.3 Latvia Petroleum Product Pipeline Details - Route, Operator, Owners, Length,Diameter, Capacity

13.4 Latvia Planned Pipeline Details

13.5 Latvia Pipeline Market - Companies' Share in Total Network

### 14 BUSINESS PROFILES OF LEADING OIL AND GAS COMPANIES IN LATVIA

- 14.1 Company A Role in Latvia
- 14.1.1 Snapshot
- 14.1.2 Business Description
- 14.1.3 SWOT Analysis
- 14.1.4 Financial Analysis
- 14.2 Company B Role in Latvia
  - 14.2.1 Snapshot
  - 14.2.2 Business Description



- 14.2.3 SWOT Analysis
- 14.2.4 Financial Analysis
- 14.3 Company C Role in Latvia
  - 14.3.1 Snapshot
  - 14.3.2 Business Description
  - 14.3.3 SWOT Analysis
  - 14.3.4 Financial Analysis

### 15 LATVIA LATEST OIL AND GAS NEWS UPDATES, 2012 - 2013

#### **16 APPENDIX**

- 16.1 About OGAnalysis
- 16.2 Forecast Methodology
- 16.3 Sources and Research Methodology
- 16.4 Abbreviations and Conversions
- 16.5 Contact Information
- 16.6 Disclaimer



## **List Of Tables**

#### LIST OF TABLES

Table 1: Latvia Oil and Gas Industry Overview Table 2: Latvia Primary Energy Consumption Forecast, 2000 - 2025 Table 3: Latvia Crude Oil Production Outlook, 2000 - 2025 Table 4: Latvia Crude Oil Demand Outlook, 2000 - 2025 Table 5: Latvia Natural Gas Production Outlook, 2000 - 2025 Table 6: Latvia Natural Gas Demand Outlook, 2000 - 2025 Table 7: Latvia Motor Gasoline Production Outlook, 2000 - 2025 Table 8: Latvia Motor Gasoline Consumption Outlook, 2000 - 2025 Table 9: Latvia LPG Production Outlook, 2000 - 2025 Table 10: Latvia LPG Consumption Outlook, 2000 - 2025 Table 11: Latvia Gas/Diesel Oil Production Outlook, 2000 - 2025 Table 12: Latvia Gas/Diesel Oil Consumption Outlook, 2000 - 2025 Table 13: Latvia Kerosene Production Outlook, 2000 - 2025 Table 14: Latvia Kerosene Consumption Outlook, 2000 - 2025 Table 15: Region Oil and Gas Benchmarking - Overall Ranking Table 16: Region Oil and Gas Benchmarking - Demographic and Economic Index Table 17: Region Oil and Gas Benchmarking - Supply Index Table 18: Region Oil and Gas Benchmarking - Demand Index Table 19: Region Oil and Gas Benchmarking - Infrastructure Index Table 20: Latvia Proven Oil Reserves, 2000 - 2012 Table 21: Latvia Natural Gas Reserves, 2000 - 2012 Table 22: Latvia Oil Production by Field, 2005 - 2012 Table 23: Latvia Gas Production by Field, 2005 - 2012 Table 24: Latvia Oil Production by Company, 2005 - 2012 Table 25: Latvia Gas Production by Company, 2005 - 2012 Table 26: Latvia CDU, Coking, FCC, HCC Capacity Outlook, 2005 - 2020 Table 27: Latvia Refining Capacity by Complexity, kb/d, 2013 Table 28: Latvia Planned Refinery Details (Greenfield), 2013 - 2020 Table 29: Latvia Planned Refinery Expansions/ Upgrades, 2014 - 2020 Table 30: Latvia Refinery Details - Location, Start Up, Operator, Owners, Complexity Table 31: Latvia CDU Capacity Outlook by Refinery, 2005 - 2020 Table 32: Latvia Coking Capacity Outlook by Refinery, 2005 - 2020 Table 33: Latvia FCC Capacity Outlook by Refinery, 2005 - 2020 Table 34: Latvia HCC Capacity Outlook by Refinery, 2005 - 2020 Table 35: Latvia Net Weighted Refining Capacity by Company, kb/d, 20050 - 2020



Table 36: Latvia LNG Liquefaction/Regasification Capacity Forecast by Terminal, 2005 - 2020

Table 37: Latvia LNG Trains/ Vaporizers Forecast by Terminal, 2005 - 2020 Table 38: Latvia LNG Storage Capacity Forecast by Terminal, 2005 - 2020 Table 39: Latvia LNG Tanks Forecast by Terminal, 2005 - 2020 Table 40: Latvia LNG Export/ Import Forecast, 2005 - 2020 Table 41: Latvia LNG Capital Expenditure Forecast, 2012 - 2020 Table 42: Latvia LNG Capacity Contracted under SPAs, 2012 - 2020 Table 43: Latvia Operational LNG Terminal Details Table 44: Latvia Planned LNG Terminal Details (Greendfield/ Expansion) Table 45: Latvia LNG Capacity Forecast by Company, 2005 - 2020 Table 46: Latvia Oil, Products and Chemicals Storage Terminal Details Table 47: Latvia UGS Storage Terminal Capacity and Details, 2013 Table 48: Latvia Oil, Products and Chemicals Storage Terminal Capacity, MMcm, 2013 Table 49: Latvia Oil Storage Capacity by Company, 2013 Table 50: Latvia UGS Storage Capacity by Company, 2013 Table 51: Latvia Oil Pipeline Details Table 52: Latvia Gas Pipeline Details Table 53: Latvia Petroleum Product Pipeline Details Table 54: Latvia Planned Pipeline Details, 2013 Table 55: Latvia Pipeline Network Length by Company, 2013 Table 56: Company A - Key Operational Information Table 57: Company A - Financial Statements Table 58: Company B - Key Operational Information Table 59: Company B - Financial Statements

- Table 60: Company C Key Operational Information
- Table 61: Company C Financial Statements



# **List Of Figures**

#### LIST OF FIGURES

Figure 1: Latvia Primary Energy Mix by Fuel, 2013 Figure 2: Latvia Map and Geographic Boundaries Figure 3: Latvia GDP Forecast, 2000 - 2025 Figure 4: Latvia Final Consumption Expenditure Forecast, 2000 - 2025 Figure 5: Latvia Investment as a Percentage of GDP Forecast, 2000 - 2025 Figure 6: Latvia Population Growth Forecast, 2000 - 2025 Figure 7: Latvia Crude Oil Production Outlook, 2000 - 2025 Figure 8: Latvia Crude Oil Demand Outlook, 2000 - 2025 Figure 9: Latvia Natural Gas Production Outlook, 2000 - 2025 Figure 10: Latvia Natural Gas Demand Outlook, 2000 - 2025 Figure 11: Latvia Motor Gasoline Production Outlook, 2000 - 2025 Figure 12: Latvia Motor Gasoline Consumption Outlook, 2000 - 2025 Figure 13: Latvia LPG Production Outlook, 2000 - 2025 Figure 14: Latvia LPG Consumption Outlook, 2000 - 2025 Figure 15: Latvia Gas/ Diesel Oil Production Outlook, 2000 - 2025 Figure 16: Latvia Gas/ Diesel Oil Consumption Outlook, 2000 - 2025 Figure 17: Latvia Kerosene Production Outlook, 2000 - 2025 Figure 18: Latvia Kerosene Consumption Outlook, 2000 - 2025 Figure 19: Oil Production Industry - Market Structure, 2012 Figure 20: Gas Production Industry - Market Structure, 2012 Figure 21: Pipelines Industry - Market Structure, 2013 Figure 22: Refining Industry - Market Structure, 2013 Figure 23: LNG Industry - Market Structure, 2013 Figure 24: Oil Storage Industry - Market Structure, 2013 Figure 25: UGS Industry - Market Structure, 2013 Figure 26: Latvia P1 Natural Gas Reserves, 2000 - 2012 Figure 27: Latvia Oil Reserves to Production Ratio, 2000 - 2012 Figure 28: Latvia Gas Reserves to Production Ratio, 2000 - 2012 Figure 29: Latvia Oil Production by Company, 2005 - 2012 Figure 30: Latvia Gas Production by Company, 2005 - 2012 Figure 31: Latvia Net Weighted Refining Capacity by Company, kb/d, 20050 - 2020 Figure 32: Latvia LNG Liquefaction/Regasification Capacity Forecast, 2005 - 2020 Figure 33: Latvia LNG Storage Capacity Forecast, 2005 - 2020 Figure 34: Latvia LNG Export/ Import Forecast, 2005 - 2020 Figure 35: Latvia LNG Capital Expenditure Forecast, 2012 - 2020



Figure 36: Latvia LNG Capacity Contracted under SPAs, 2012 - 2020

Figure 37: Latvia LNG Capacity Forecast by Company, 2005 - 2020

Figure 38: Latvia Oil Storage Capacity by Company, 2013

Figure 39: Latvia UGS Storage Capacity by Company, 2013

Figure 40: Latvia Pipeline Network Length by Company, 2013

Figure 41: OGAnalysis Research Methodology



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