

# South Korea LNG Markets to 2020 - Analysis and Forecasts of Terminal wise Capacity and Associated Contracts, LNG Trade movements and Prices

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# **Abstracts**

The new comprehensive report on South Korea LNG industry from LNGReports provides complete analysis, data and forecasts of the industry from 2000 to 2020. Annual information on LNG trade, capacity, exports/imports, infrastructure and market structure from 2000 to 2020 is provided. All major trends, investment opportunities, industry drivers along with challenges are analyzed.

Availability of natural gas in the future and its impact on LNG projects is analyzed in detail through forecasts of gas production and demand. Information on all Sale-Purchase Agreements signed by companies along with forecasts of contracted and spare capacities to 2020 are detailed.

For the first time, you will find the long term sale- purchase contracts (MSPAs), trade movements, prices along with an illustrative map in one single report. In addition, the report provides the construction details, capital investments and feasibility of planned projects.

The industry is compared to its peer markets through new and innovative tools like benchmarking and positioning matrix. The possible growth of LNG in the peer countries along with investment environment is discussed.

On the competitive landscape, South Korea market structure is clearly described with supporting data on market shares and net weighted capacity of each company between 2000 and 2020.

#### Scope



Outlook of global LNG and natural gas industries to 2020

Forecasts of South Korea natural gas production and consumption along with major fields, operators and reserves

Historic and Forecasted Liquefaction capacity, storage capacity, contracted and non-contracted capacities to 2020

An illustrative map of all the existing and planned LNG terminals

SWOT Analysis of the market

Key Trends and Issues in South Korea LNG market

Benchmark with five peer markets on four indexes (supply, capacity, economic and operational)

Market Structure, Companies- their capacities and market shares, 2000 to 2020

Construction details including FEED/ EPC contract, constructor details, construction period and operating technology

All active and announced Sales and Purchase agreements (SPA) along with purchaser, quantity and duration details

Trade movements and pricing information by country are provided for a period of seven years from 2002 to 2010

Terminal start year, installed capacity, processing trains, storage capacity and storage tanks.

Operator and shareholders along with their equity stake for all terminals

Capex of all terminals, feasibility of planned terminals

Source field, connecting pipelines, jetty and other infrastructure, LNG carriers

Company profiles of three LNG majors



Latest mergers, acquisitions, contract announcements, trade agreements, terminal expansions and all related news

#### **Reasons To Purchase**

Make strategic decisions using our in-depth analysis and historical and forecasted data on terminals, countries and companies

Identify potential opportunities for gas procurement, capacity reservations and asset investments

Evaluate pros and cons of investing in the country's LNG market as compared to its peer markets

Enhance your strategy formulation through our positioning matrix and identifying the growth stage of the market

Identify potential investment opportunities present across the LNG value chain in the entire world

Evaluate planned projects using our feasibility analysis of planned projects and capital investment

Gain access to data on LNG pricing and trade movements in different parts of the world and export or import LNG from stable and cheapest sources

Stay ahead of competition by understanding their business strategies and planned investments

Make merger and acquisition decisions using market share information and latest news section



# **Contents**

#### 1 TABLE OF CONTENTS

- 1.1 List of Tables
- 1.2 List of Figures

#### 2 EVOLUTION OF GLOBAL LNG MARKETS IN 2011

- 2.1 Global LNG liquefaction and regasification capacity forecast, 2000 2020
- 2.2 Global LNG exports and imports forecast, 2000 2020
- 2.3 LNG Terminals Started Operations in 2011
- 2.4 Top Five LNG Trends in Global LNG Industry
- 2.5 Leading LNG Exporting and Importing Companies and their Capacities, 2011
- 2.6 Emerging Liquefaction and Regasification Markets

#### 3 ASIA PACIFIC LNG MARKET FORECASTS TO 2020

- 3.1 Asia Pacific Regasification Capacity Forecast by Country, 2000 2020
- 3.2 Asia Pacific LNG Imports by Country, 2000 2020
- 3.3 Asia Pacific LNG market structure, 2011
- 3.4 Asia Pacific LNG Investment Forecasts by Country, 2005- 2012
- 3.5 Status Updates of Planned LNG terminals in Asia Pacific, 2012

#### **4 SOUTH KOREA GAS INDUSTRY FORECASTS TO 2020**

- 4.1 South Korea Proven Natural Gas Reserves, 2000 -2011
- 4.2 South Korea Gas Production Forecast, 2000 -2020
- 4.3 South Korea Gas Demand Forecast, 2000 -2020

#### 5 SOUTH KOREA LNG MARKETS- ANALYSIS AND FORECASTS

- 5.1 South Korea LNG Market Snapshot, 2012
- 5.2 Annual LNG Capacity Forecast, 2000 -2020
- 5.3 South Korea Contracted and Spare LNG Capacity, 2000 -2020
- 5.4 Key Trends and Issues Driving South Korea LNG Market
  - 5.4.1 Key Trends in South Korea LNG Markets
  - 5.4.2 Key Issues in South Korea LNG Markets



#### 6 SOUTH KOREA LNG TRADE QUANTITIES AND CONTRACTS

- 6.1 South Korea LNG Trade Quantities, 2010
- 6.2 South Korea LNG Trade Prices, 2010
- 6.3 Long Term LNG Contract Details, 2000 -2025

#### 7 SOUTH KOREA LNG INDUSTRY COMPARISON TO PEER MARKETS

- 7.1 South Korea LNG SWOT Analysis
  - 7.1.1 Strengths
  - 7.1.2 Weaknesses
  - 7.1.3 Opportunities
  - 7.1.4 Threats
- 7.2 South Korea LNG Market Benchmarking
  - 7.2.1 Overall Ranking
  - 7.2.2 Supply Index
  - 7.2.3 Capacity Index
  - 7.2.4 Operational Index
- 7.3 Asia Pacificn LNG Markets- Positioning Matrix

#### 8 SOUTH KOREA, LNG TERMINALS AND INFRASTRUCTURE

- 8.1 South Korea LNG Terminals Map
- 8.2 South Korea Regasification Capacity by Terminal, 2000 -2020
- 8.3 South Korea LNG Storage Capacity by Terminal, 2000 -2020
- 8.4 South Korea, LNG Technology by Terminal
- 8.5 South Korea, Capital Expenditure by Terminal

#### 9 SOUTH KOREA, PLANNED LNG TERMINALS AND INVESTMENTS

- 9.1 South Korea, Planned LNG Terminal Details, 2012-2020
- 9.2 South Korea, Investments in Planned LNG Terminals, 2012-2020

## 10 SOUTH KOREA LNG MARKETS, COMPETITIVE OVERVIEW

- 10.1 South Korea, Company wise LNG Capacity, 2000 -2020
- 10.2 South Korea, Company Market Shares (%), 2011
- 10.3 South Korea LNG companies- Business Strategies



#### 11 ANALYSIS OF PYEONGTAEK LNG TERMINAL

- 11.1 Terminal Information
- 11.2 Capacity Information
- 11.3 LNG Carrier Information

#### 12 ANALYSIS OF INCHEON LNG TERMINAL

- 12.1 Terminal Information
- 12.2 Capacity Information
- 12.3 LNG Carrier Information

#### 13 ANALYSIS OF TONGYEONG LNG TERMINAL

- 13.1 Terminal Information
- 13.2 Capacity Information
- 13.3 LNG Carrier Information

#### 14 ANALYSIS OF KWANGYANG LNG TERMINAL

- 14.1 Terminal Information
- 14.2 Capacity Information
- 14.3 LNG Carrier Information

#### 15 ANALYSIS OF SAMCHEOK LNG TERMINAL

- 15.1 Terminal Information
- 15.2 Capacity Information
- 15.3 LNG Carrier Information

#### 16 ANALYSIS OF KEY LNG COMPANIES

- 16.1 Korea Gas Company
  - 16.1.1 Overview of Oil and Gas Operations
  - 16.1.2 Company LNG Operations
  - 16.1.3 Planned LNG Investments
  - 16.1.4 Financial and Contact Details
- 16.2 Pohang Iron and Steel Company
- 16.2.1 Overview of Oil and Gas Operations



- 16.2.2 Company LNG Operations
- 16.2.3 Planned LNG Investments
- 16.2.4 Financial and Contact Details
- 16.3 Korea National Oil Company
  - 16.3.1 Overview of Oil and Gas Operations
  - 16.3.2 Company LNG Operations
  - 16.3.3 Planned LNG Investments
  - 16.3.4 Financial and Contact Details

#### 17 RECENT EVENTS AND THE IMPACT ON INDUSTRY

#### **18 APPENDIX**

- 18.1 About LNGReports
- 18.2 LNG Conversion Factors
- 18.3 Sources and Methodology
- 18.4 Contact Information
- 18.5 Disclaimer



# **List Of Tables**

#### LIST OF TABLES

- Table 1: Global Natural Gas Demand, 2000 -2020
- Table 2: Global Natural Gas Consumption and LNG Import Capacity, 2011
- Table 3: Global Natural Gas Production and LNG Export Capacity, 2011
- Table 4: Global Natural Gas Demand, 2000 -2020
- Table 5: Global LNG Supply-Demand Balance, 2011-2020
- Table 6: Global Regasification Capacity Growth by Year by Region (%), 2011-2020
- Table 7: Global Liquefaction Capacity Growth by Year by Region (%), 2011-2020
- Table 8: Global FLNG Capacity Share in Global Regasification Capacity (%), 2011-2020
- Table 9: List of Emerging Regasification Markets, 2011-2020
- Table 10: List of Emerging Liquefaction Markets, 2011-2020
- Table 11: Global Contracted Long-term LNG Capacity, 2000 -2020
- Table 12: Global Short-Term LNG Contracted Capacity, 2011-2020
- Table 13: South Korea, Proven Natural Gas Reserves, 2000 -2011
- Table 14: South Korea, Historical and Forecasted Natural Gas Production, 2000 -2020
- Table 15: South Korea, Historical and Forecasted Natural Gas Demand, 2000 -2020
- Table 16: South Korea LNG Import Market Snapshots, 2011, 2015 and 2020
- Table 17: South Korea, LNG Import Capacity, 2000 -2020
- Table 18: South Korea, LNG Demand Forecast, 2000 -2020
- Table 19: South Korea, Contracted LNG Import Capacity, 2000 -2020
- Table 20: South Korea, Non- Contracted LNG Import Capacity, 2000 -2020
- Table 21: South Korea, LNG Trade Volumes, 2000 -2011
- Table 22: South Korea, LNG Trade Prices, 2000 -2011
- Table 23: South Korea LNG Contract Details- Summary Table, 2000 -2020
- Table 24: Asia Pacific LNG Markets Benchmarking- Overall Ranking
- Table 25: Asia Pacific LNG Markets Benchmarking- Demand Index
- Table 26: Asia Pacific LNG Markets Benchmarking- Capacity Index
- Table 27: Asia Pacific LNG Markets Benchmarking- Operational Index
- Table 28: South Korea, Regasification Capacity by Terminal, 2000 -2020
- Table 29: South Korea, LNG Storage Capacity by Terminal, 2000 -2020
- Table 30: South Korea, Capital Expenditure by Terminal
- Table 31: South Korea, List of Planned LNG Terminals and Their Capacities , 2012-2020
- Table 32: South Korea, Planned Capital Investments by Terminal, by Year, 2012-2020
- Table 33: South Korea, Company wise LNG Import Capacity, 2000 -2020
- Table 34: South Korea, Planned Capital Investments by Company, by Year, 2012-



#### 2020

- Table 35: Pyeongtaek LNG- Terminal Information
- Table 36: Pyeongtaek LNG- Capacity Information, 2000 2020
- Table 37: Pyeongtaek LNG- LNG Carrier Information
- Table 38: Incheon LNG- Terminal Information
- Table 39: Incheon LNG- Capacity Information, 2000 2020
- Table 40: Incheon LNG- LNG Carrier Information
- Table 41: Tongyeong LNG- Terminal Information
- Table 42: Tongyeong LNG- Capacity Information, 2000 2020
- Table 43: Tongyeong LNG- LNG Carrier Information
- Table 44: Kwangyang LNG- Terminal Information
- Table 45: Kwangyang LNG- Capacity Information, 2000 2020
- Table 46: Kwangyang LNG- LNG Carrier Information
- Table 47: Samcheok LNG- Terminal Information
- Table 48: Samcheok LNG- Capacity Information, 2000 2020
- Table 49: Samcheok LNG-LNG Carrier Information
- Table 50: Natural Gas (NG) and Liquefied Natural Gas (LNG) Conversion Factors



# **List Of Figures**

## **LIST OF FIGURES**

- Figure 1: Global Natural Gas Demand, 2000 -2020
- Figure 2: Global Natural Gas Consumption and LNG Import Capacity, 2011
- Figure 3: Global Natural Gas Production and LNG Export Capacity, 2011
- Figure 4: Key LNG Consuming and Producing Locations
- Figure 5: Global LNG Trade Movements by Region, 2011
- Figure 6: Segments Across the LNG Value Chain
- Figure 7: LNG Value Chain- Cost Break Up, 2011
- Figure 8: Global Natural Gas Demand, 2000 -2020
- Figure 9: Global LNG Supply-Demand Balance, 2011-2020
- Figure 10: Global Regasification Capacity Growth by Year by Region, 2011-2020
- Figure 11: Global Liquefaction Capacity Growth by Year by Region, 2011-2020
- Figure 12: Global FLNG Capacity Share in Global Regasification Capacity, 2011-2020
- Figure 13: Share of Long-term and Short-Term LNG Contracts in Global LNG Trade, 2011-2020
- Figure 14: South Korea, Proven Natural Gas Reserves, 2000 -2011
- Figure 15: South Korea, Historical and Forecasted Natural Gas Production, 2000 -2020
- Figure 16: South Korea, Historical and Forecasted Natural Gas Demand, 2000 -2020
- Figure 17: South Korea, LNG Import Capacity, 2000 -2020
- Figure 18: South Korea, LNG Demand Forecast, 2000 -2020
- Figure 19: South Korea, Contracted Vs. Non- Contracted LNG Import Capacity, 2000 -2020
- Figure 20: Asia Pacific LNG Markets- Country Positioning Map
- Figure 21: South Korea LNG Terminals Map
- Figure 22: South Korea, Planned Capital Investments by Terminal, by Year
- (US\$Million), 2012-2020
- Figure 23: South Korea, Company wise LNG Import Capacity, 2000 -2020
- Figure 24: South Korea, Planned Capital Investments by Company, by Year
- (US\$Million), 2012-2020
- Figure 25: South Korea, Company Market Shares, 2011
- Figure 26: South Korea, Company Market Shares, 2015

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#### South Korea



# **COMPANIES MENTIONED**

Korea Gas Corporation, Pohang Iron and Steel Company, Korea National Oil Company



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