

# Japan LNG Export and Import Markets (2010)- Outlook of Demand, Capacity, Trades, Prices, Contracts and Market Structures to 2020

<https://marketpublishers.com/r/J0322926C51EN.html>

Date: January 2011

Pages: 150

Price: US\$ 2,499.00 (Single User License)

ID: J0322926C51EN

## Abstracts

LNGReports launched its brand new “Japan LNG Export and Import Markets (2010)- Outlook of Demand, Capacity, Trades, Prices, Contracts and Market Structures to 2020”, a comprehensive report on Japan LNG market. The report provides profound analysis and complete data on each segment of Japan LNG value chain and forecasts production, demand, major trends and challenges of investing in the market. Historical and forecasted information on regasification plant, storage tanks, jetty and LNG carriers is provided for each of the existing and planned LNG terminals in Japan.

The research work provides historical and forecasted analysis of Japan LNG industry for a period of 16 years from 2000 to 2020. For the first time, you will find the sales and purchase agreements (SPAs), 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 report also forecasts natural gas production and consumption data between 2000 and 2020. Also, analytical tools including benchmark with peer markets and positioning map are provided. Japan market structure is clearly described with supporting data on market shares of each company between 2000 and 2020.

The report is designed in a complete user friendly and time saving pattern to provide you more information on each page of the report. Designed to meet all your LNG data and analysis requirements at one location, the report drives its data from LNGReports. Analysis in the report is provided from in-house and external industry experience people. We validate the analysis and data forecasts periodically with more than 100 industry experts across the globe to assure quality expected by you.

## Scope

Outlook of global LNG and natural gas industries to 2020

Forecasts of Japan 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 Japan 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 2009

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 REVIEW OF 2009 GLOBAL LNG MARKETS

- 2.1 Global Natural Gas Consumption and LNG Import Capacity, 2009
- 2.2 Global Natural Gas Production and LNG Export Capacity, 2009
- 2.3 Key LNG Consuming and Producing Hubs
- 2.4 LNG Value Chain Analysis
  - 2.4.1 LNG Value Chain Components
  - 2.4.2 Typical Cost Break Down of a Regasification Project
- 2.5 Global LNG Pricing Methodology
  - 2.5.1 LNG pricing in Asia-Pacific
  - 2.5.2 LNG pricing in Europe
  - 2.5.3 LNG pricing in United States

### 3 OUTLOOK OF GLOBAL LNG MARKETS

- 3.1 Global Natural Gas Demand Forecast, 2000-2020
- 3.2 Global LNG Supply- Demand Balance, 2009-2020
- 3.3 Global LNG Capacity Growth By Region, 2009-2020
  - 3.3.1 Global Regasification Capacity Growth by Region(%), 2009-2020
  - 3.3.2 Global Liquefaction Capacity Growth by Region(%), 2009-2020
- 3.4 Growing Share of Floating LNG Projects
- 3.5 Widening Scope of LNG across the World
  - 3.5.1 Emerging Regasification Markets, 2009-2020
  - 3.5.2 Emerging Liquefaction Markets, 2009-2020
- 3.6 Spot Purchases and Short Term Contracts to Witness Strong Growth by 2020
  - 3.6.1 Global Long Term Contracted LNG Quantities, 2000-2020
  - 3.6.2 Global Spot Purchases and Short Term Contracted LNG Quantities, 2009-2020

### 4 OUTLOOK OF JAPAN NATURAL GAS INDUSTRY

- 4.1 Japan, Proven Natural Gas Reserves, 2000-2009
- 4.2 Japan, Natural Gas Production, 2000-2020

4.3 Japan, Natural Gas Demand, 2000-2020

## **5 TOP LEVEL ANALYSIS OF JAPAN LNG MARKETS**

5.1 Japan LNG Market Snapshots, 2009, 2015 and 2020

5.2 Historical and Forecasted LNG Import Capacity, 2000-2020

5.3 Japan LNG Demand Outlook, 2009-2020

5.4 Japan Contracted and Non- Contracted LNG Capacity, 2000-2020

5.5 Key Trends and Issues Driving Japan LNG Market

5.5.1 Key Trends in Japan LNG Markets

5.5.2 Key Issues in Japan LNG Markets

## **6 JAPAN LNG TRADE QUANTITIES AND CONTRACTS**

6.1 Japan LNG Import Trade Quantities (Bcm), 2000-2009

6.2 Japan LNG Import Trade Prices (\$/MMBtu), 2000-2009

6.3 Long Term LNG Contract Details, 2000-2020

## **7 COMPARATIVE ANALYSIS OF ASIA PACIFIC LNG IMPORTING MARKETS**

7.1 Japan LNG Market- SWOT Analysis

7.1.1 Japan LNG Market- Strengths

7.1.2 Japan LNG Market- Weaknesses

7.1.3 Japan LNG Market- Opportunities

7.1.4 Japan LNG Market- Threats

7.2 Asia Pacific LNG Markets- Benchmarking

7.2.1 Asia Pacific LNG Markets Benchmarking- Overall Ranking

7.2.2 Asia Pacific LNG Markets Benchmarking- Demand Index

7.2.3 Asia Pacific LNG Markets Benchmarking- Capacity Index

7.2.4 Asia Pacific LNG Markets Benchmarking- Operational Index

7.3 Asia Pacific LNG Markets- Positioning Map

## **8 JAPAN, LNG TERMINAL LEVEL ANALYSIS**

8.1 Japan LNG Terminals Map

8.2 Japan Regasification Capacity by Terminal, 2000-2020

8.3 Japan LNG Storage Capacity by Terminal, 2000-2020

8.4 Japan, Capital Expenditure by Terminal

## **9 JAPAN, PLANNED LNG TERMINALS AND INVESTMENTS**

9.1 Japan, Upcoming LNG Terminals, 2010-2020

9.2 Japan, Capital Investments by Year, Upcoming LNG Terminals, 2009-2020

## **10 JAPAN LNG MARKETS, COMPETITIVE OVERVIEW**

10.1 Japan, Company wise LNG Import Capacity, 2000-2020

10.2 Japan, Company wise Planned Capex by Year, 2009-2020

10.3 Japan, Company Market Shares (%), 2009

10.4 Japan, Company Market Shares (%), 2015

## **11 ANALYSIS OF CHITA KYODO LNG TERMINAL**

11.1 Terminal Information

11.2 Capacity Information

11.3 LNG Carrier Information

## **12 ANALYSIS OF CHITA LNG TERMINAL**

12.1 Terminal Information

12.2 Capacity Information

12.3 LNG Carrier Information

## **13 ANALYSIS OF CHITA MIDORIHAMA LNG TERMINAL**

13.1 Terminal Information

13.2 Capacity Information

13.3 LNG Carrier Information

## **14 ANALYSIS OF FUKUOKA LNG TERMINAL**

14.1 Terminal Information

14.2 Capacity Information

14.3 LNG Carrier Information

## **15 ANALYSIS OF HACHINOHE LNG TERMINAL**

15.1 Terminal Information

- 15.2 Capacity Information
- 15.3 LNG Carrier Information

## **16 ANALYSIS OF HIGASHI NIIGATA LNG TERMINAL**

- 16.1 Terminal Information
- 16.2 Capacity Information
- 16.3 LNG Carrier Information

## **17 ANALYSIS OF HIGASHI OHGISHIMA LNG TERMINAL**

- 17.1 Terminal Information
- 17.2 Capacity Information
- 17.3 LNG Carrier Information

## **18 ANALYSIS OF HIMEJI II LNG TERMINAL**

- 18.1 Terminal Information
- 18.2 Capacity Information
- 18.3 LNG Carrier Information

## **19 ANALYSIS OF HIMEJI LNG TERMINAL**

- 19.1 Terminal Information
- 19.2 Capacity Information
- 19.3 LNG Carrier Information

## **20 ANALYSIS OF JOETSU LNG TERMINAL**

- 20.1 Terminal Information
- 20.2 Capacity Information
- 20.3 LNG Carrier Information

## **21 ANALYSIS OF KAGOSHIMA LNG TERMINAL**

- 21.1 Terminal Information
- 21.2 Capacity Information
- 21.3 LNG Carrier Information

## **22 ANALYSIS OF KAWAGOE LNG TERMINAL**

- 22.1 Terminal Information
- 22.2 Capacity Information
- 22.3 LNG Carrier Information

## **23 ANALYSIS OF MIZUSHIMA LNG TERMINAL**

- 23.1 Terminal Information
- 23.2 Capacity Information
- 23.3 LNG Carrier Information

## **24 ANALYSIS OF NAGASAKI LNG TERMINAL**

- 24.1 Terminal Information
- 24.2 Capacity Information
- 24.3 LNG Carrier Information

## **25 ANALYSIS OF NAKAGUSUKU LNG TERMINAL**

- 25.1 Terminal Information
- 25.2 Capacity Information
- 25.3 LNG Carrier Information

## **26 ANALYSIS OF NEGISHI LNG TERMINAL**

- 26.1 Terminal Information
- 26.2 Capacity Information
- 26.3 LNG Carrier Information

## **27 ANALYSIS OF OHGISHIMA LNG TERMINAL**

- 27.1 Terminal Information
- 27.2 Capacity Information
- 27.3 LNG Carrier Information

## **28 ANALYSIS OF OITA LNG TERMINAL**

- 28.1 Terminal Information



28.2 Capacity Information  
28.3 LNG Carrier Information

## **29 ANALYSIS OF SAKAI LNG TERMINAL**

29.1 Terminal Information  
29.2 Capacity Information  
29.3 LNG Carrier Information

## **30 ANALYSIS OF SAKAIDE LNG TERMINAL**

30.1 Terminal Information  
30.2 Capacity Information  
30.3 LNG Carrier Information

## **31 ANALYSIS OF SENBOKU LNG TERMINAL**

31.1 Terminal Information  
31.2 Capacity Information  
31.3 LNG Carrier Information

## **32 ANALYSIS OF SHIN MINATO LNG TERMINAL**

32.1 Terminal Information  
32.2 Capacity Information  
32.3 LNG Carrier Information

## **33 ANALYSIS OF SODEGAURA LNG TERMINAL**

33.1 Terminal Information  
33.2 Capacity Information  
33.3 LNG Carrier Information

## **34 ANALYSIS OF SODESHI LNG TERMINAL**

34.1 Terminal Information  
34.2 Capacity Information  
34.3 LNG Carrier Information

## **35 ANALYSIS OF TOBATA LNG TERMINAL**

- 35.1 Terminal Information
- 35.2 Capacity Information
- 35.3 LNG Carrier Information

## **36 ANALYSIS OF YANAI LNG TERMINAL**

- 36.1 Terminal Information
- 36.2 Capacity Information
- 36.3 LNG Carrier Information

## **37 ANALYSIS OF YOKKAICHI LNG TERMINAL**

- 37.1 Terminal Information
- 37.2 Capacity Information
- 37.3 LNG Carrier Information

## **38 ANALYSIS OF YOKKAICHI LNG CENTRE TERMINAL**

- 38.1 Terminal Information
- 38.2 Capacity Information
- 38.3 LNG Carrier Information

## **39 ANALYSIS OF KEY LNG COMPANIES**

- 39.1 Tokyo Gas Co., Ltd
  - 39.1.1 Summary
  - 39.1.2 Company Overview
  - 39.1.3 Recent Operational Performance
  - 39.1.4 Recent Financial Performance
- 39.2 TOHO Gas Co., Ltd
  - 39.2.1 Summary
  - 39.2.2 Company Overview
  - 39.2.3 Recent Operational Performance
  - 39.2.4 Recent Financial Performance
- 39.3 Chubu Electric Power Co., Inc
  - 39.3.1 Summary
  - 39.3.2 Company Overview

39.3.3 Recent Operational Performance

39.3.4 Recent Financial Performance

## **40 LATEST NEWS**

## **41 APPENDIX**

41.1 Introduction to LNG

41.1.1 Increasing Importance of LNG Across the World

41.1.2 LNG Versus Pipeline Transport

41.1.3 LNG Versus Shale Gas

41.2 Value Chain Analysis of LNG Export and Import Markets

41.2.1 Exploration and Production

41.2.2 Liquefaction or LNG Export

41.2.3 Regasification or LNG Import

41.2.4 Transportation and Storage

41.3 LNG Conversion Factors

41.4 Sources and Methodology

41.5 Contact Information

41.6 Disclaimer

## List Of Tables

### LIST OF TABLES

- Table 1: Global Natural Gas Demand (Tcf), 2000-2020
- Table 2: Global Natural Gas Consumption and LNG Import Capacity (Bcm), 2009
- Table 3: Global Natural Gas Production and LNG Export Capacity (Bcm), 2009
- Table 4: Global Natural Gas Demand (Tcf), 2000-2020
- Table 5: Global LNG Supply-Demand Balance(Bcm), 2009-2020
- Table 6: Global Regasification Capacity Growth by Year by Region (%), 2009-2020
- Table 7: Global Liquefaction Capacity Growth by Year by Region (%), 2009-2020
- Table 8: Global FLNG Capacity Share in Global Regasification Capacity (%), 2009-2020
- Table 9: List of Emerging Regasification Markets, 2009-2020
- Table 10: List of Emerging Liquefaction Markets, 2009-2020
- Table 11: Global Contracted Long-term LNG Capacity (mtpa), 2000-2020
- Table 12: Global Short-Term LNG Contracted Capacity (mtpa), 2009-2020
- Table 13: Japan, Proven Natural Gas Reserves (Tcf), 2000-2009
- Table 14: Japan, Historical and Forecasted Natural Gas Production (Bcm), 2000-2020
- Table 15: Japan, Historical and Forecasted Natural Gas Demand (Bcm), 2000-2020
- Table 16: Japan LNG Import Market Snapshots, 2009, 2015 and 2020
- Table 17: Japan, LNG Import Capacity (Bcm), 2000-2020
- Table 18: Japan, LNG Demand Forecast (Bcm), 2000-2020
- Table 19: Japan, Contracted LNG Import Capacity (Bcm), 2000-2020
- Table 20: Japan, Non- Contracted LNG Import Capacity (Bcm), 2000-2020
- Table 21: Japan, LNG Trade Volumes (Bcm), 2000-2009
- Table 22: Japan, LNG Trade Prices (\$/MMBtu), 2000-2009
- Table 23: Japan 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: Japan, Regasification Capacity by Terminal (Bcm), 2000-2020
- Table 29: Japan, LNG Storage Capacity by Terminal (MMcm), 2000-2020
- Table 30: Japan, Capital Expenditure (US\$ Million) by Terminal
- Table 31: Japan, List of Planned LNG Terminals and Their Capacities (Bcm), 2010-2020
- Table 32: Japan, Planned Capital Investments by Terminal, by Year (US\$Million), 2010-2020
- Table 33: Japan, Company wise LNG Import Capacity (Bcm), 2000-2020

Table 34: Japan, Planned Capital Investments by Company, by Year (US\$Million), 2010-2020

Table 35: Chita Kyodo LNG- Terminal Information

Table 36: Chita Kyodo LNG- Capacity Information, 2000- 2020

Table 37: Chita Kyodo LNG- LNG Carrier Information

Table 38: Chita LNG- Terminal Information

Table 39: Chita LNG- Capacity Information, 2000- 2020

Table 40: Chita LNG- LNG Carrier Information

Table 41: Chita Midorihama LNG- Terminal Information

Table 42: Chita Midorihama LNG- Capacity Information, 2000- 2020

Table 43: Chita Midorihama LNG- LNG Carrier Information

Table 44: Fukuoka LNG- Terminal Information

Table 45: Fukuoka LNG- Capacity Information, 2000- 2020

Table 46: Fukuoka LNG- LNG Carrier Information

Table 47: Hachinohe LNG- Terminal Information

Table 48: Hachinohe LNG- Capacity Information, 2000- 2020

Table 49: Hachinohe LNG- LNG Carrier Information

Table 50: Higashi Niigata LNG- Terminal Information

Table 51: Higashi Niigata LNG- Capacity Information, 2000- 2020

Table 52: Higashi Niigata LNG- LNG Carrier Information

Table 53: Higashi Ohgishima LNG- Terminal Information

Table 54: Higashi Ohgishima LNG- Capacity Information, 2000- 2020

Table 55: Higashi Ohgishima LNG- LNG Carrier Information

Table 56: Himeji II LNG- Terminal Information

Table 57: Himeji II LNG- Capacity Information, 2000- 2020

Table 58: Himeji II LNG- LNG Carrier Information

Table 59: Himeji LNG- Terminal Information

Table 60: Himeji LNG- Capacity Information, 2000- 2020

Table 61: Himeji LNG- LNG Carrier Information

Table 62: Joetsu LNG- Terminal Information

Table 63: Joetsu LNG- Capacity Information, 2000- 2020

Table 64: Joetsu LNG- LNG Carrier Information

Table 65: Kagoshima LNG- Terminal Information

Table 66: Kagoshima LNG- Capacity Information, 2000- 2020

Table 67: Kagoshima LNG- LNG Carrier Information

Table 68: Kawagoe LNG- Terminal Information

Table 69: Kawagoe LNG- Capacity Information, 2000- 2020

Table 70: Kawagoe LNG- LNG Carrier Information

Table 71: Mizushima LNG- Terminal Information

Table 72: Mizushima LNG- Capacity Information, 2000- 2020

Table 73: Mizushima LNG- LNG Carrier Information

Table 74: Nagasaki LNG- Terminal Information

Table 75: Nagasaki LNG- Capacity Information, 2000- 2020

Table 76: Nagasaki LNG- LNG Carrier Information

Table 77: Nakagusuku LNG- Terminal Information

Table 78: Nakagusuku LNG- Capacity Information, 2000- 2020

Table 79: Nakagusuku LNG- LNG Carrier Information

Table 80: Negishi LNG- Terminal Information

Table 81: Negishi LNG- Capacity Information, 2000- 2020

Table 82: Negishi LNG- LNG Carrier Information

Table 83: Ohgishima LNG- Terminal Information

Table 84: Ohgishima LNG- Capacity Information, 2000- 2020

Table 85: Ohgishima LNG- LNG Carrier Information

Table 86: Oita LNG- Terminal Information

Table 87: Oita LNG- Capacity Information, 2000- 2020

Table 88: Oita LNG- LNG Carrier Information

Table 89: Sakai LNG- Terminal Information

Table 90: Sakai LNG- Capacity Information, 2000- 2020

Table 91: Sakai LNG- LNG Carrier Information

Table 92: Sakaide LNG- Terminal Information

Table 93: Sakaide LNG- Capacity Information, 2000- 2020

Table 94: Sakaide LNG- LNG Carrier Information

Table 95: Senboku LNG- Terminal Information

Table 96: Senboku LNG- Capacity Information, 2000- 2020

Table 97: Senboku LNG- LNG Carrier Information

Table 98: Shin Minato LNG- Terminal Information

Table 99: Shin Minato LNG- Capacity Information, 2000- 2020

Table 100: Shin Minato LNG- LNG Carrier Information

Table 101: Sodegaura LNG- Terminal Information

Table 102: Sodegaura LNG- Capacity Information, 2000- 2020

Table 103: Sodegaura LNG- LNG Carrier Information

Table 104: Sodeshi LNG- Terminal Information

Table 105: Sodeshi LNG- Capacity Information, 2000- 2020

Table 106: Sodeshi LNG- LNG Carrier Information

Table 107: Tobata LNG- Terminal Information

Table 108: Tobata LNG- Capacity Information, 2000- 2020

Table 109: Tobata LNG- LNG Carrier Information

Table 110: Yanai LNG- Terminal Information

Table 111: Yanai LNG- Capacity Information, 2000- 2020

Table 112: Yanai LNG- LNG Carrier Information

Table 113: Yokkaichi LNG- Terminal Information

Table 114: Yokkaichi LNG- Capacity Information, 2000- 2020

Table 115: Yokkaichi LNG- LNG Carrier Information

Table 116: Yokkaichi LNG Centre- Terminal Information

Table 117: Yokkaichi LNG Centre- Capacity Information, 2000- 2020

Table 118: Yokkaichi LNG Centre- LNG Carrier Information

Table 119: Natural Gas (NG) and Liquefied Natural Gas (LNG) Conversion Factors

## List Of Figures

### LIST OF FIGURES

- Figure 1: Global Natural Gas Demand (Tcf), 2000-2020
- Figure 2: Global Natural Gas Consumption and LNG Import Capacity (Bcm), 2009
- Figure 3: Global Natural Gas Production and LNG Export Capacity (Bcm), 2009
- Figure 4: Key LNG Consuming and Producing Locations
- Figure 5: Global LNG Trade Movements by Region, 2009
- Figure 6: Segments Across the LNG Value Chain
- Figure 7: LNG Value Chain- Cost Break Up (%), 2009
- Figure 8: Global Natural Gas Demand (Tcf), 2000-2020
- Figure 9: Global LNG Supply-Demand Balance(Bcm), 2009-2020
- Figure 10: Global Regasification Capacity Growth by Year by Region (%), 2009-2020
- Figure 11: Global Liquefaction Capacity Growth by Year by Region (%), 2009-2020
- Figure 12: Global FLNG Capacity Share in Global Regasification Capacity (%), 2009-2020
- Figure 13: Share of Long-term and Short-Term LNG Contracts in Global LNG Trade (%), 2009-2020
- Figure 14: Japan, Proven Natural Gas Reserves (Tcf), 2000-2009
- Figure 15: Japan, Historical and Forecasted Natural Gas Production (Bcm), 2000-2020
- Figure 16: Japan, Historical and Forecasted Natural Gas Demand (Bcm), 2000-2020
- Figure 17: Japan, LNG Import Capacity (Bcm), 2000-2020
- Figure 18: Japan, LNG Demand Forecast (Bcm), 2000-2020
- Figure 19: Japan, Contracted Vs. Non- Contracted LNG Import Capacity (Bcm), 2000-2020
- Figure 20: Asia Pacific LNG Markets- Country Positioning Map
- Figure 21: Japan LNG Terminals Map
- Figure 22: Japan, Planned Capital Investments by Terminal, by Year (US\$Million), 2010-2020
- Figure 23: Japan, Company wise LNG Import Capacity (Bcm), 2000-2020
- Figure 24: Japan, Planned Capital Investments by Company, by Year (US\$Million), 2010-2020
- Figure 25: Japan, Company Market Shares (%), 2009
- Figure 26: Japan, Company Market Shares (%), 2015

### COUNTRIES COVERED

Japan



## **COMPANIES MENTIONED**

Tokyo Gas Co., Ltd, TOHO Gas Co., Ltd, Chubu Electric Power Co., Inc

## I would like to order

Product name: Japan LNG Export and Import Markets (2010)- Outlook of Demand, Capacity, Trades, Prices, Contracts and Market Structures to 2020

Product link: <https://marketpublishers.com/r/J0322926C51EN.html>

Price: US\$ 2,499.00 (Single User License / Electronic Delivery)

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

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/J0322926C51EN.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**

Customer 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

