

Jordan Oil Storage and Products Industry Outlook to 2025- Forecasts of Gasoline, Diesel/Gasoil, Jet/Kerosene, LPG and fuel oil, Planned Storage Projects, Capacity, Companies and Investments

https://marketpublishers.com/r/J0CC37ECE81EN.html

Date: May 2016

Pages: 80

Price: US\$ 1,200.00 (Single User License)

ID: J0CC37ECE81EN

Abstracts

Jordan oil storage industry report (2016) from the leading publisher - OG ANALYSIS, is a complete study focusing on oil, chemicals and petroleum products storage infrastructure, demand and near to long term future of Jordan market.

With constant high volumes flowing across major oil producing countries and increasing demand for high value crude, Storage operators are witnessing increase in bookings. In particular, floating storage facilities are witnessing strong demand. New storage tanks continue to be built across US and Asia, allowing ample storage for oil traders. Oil and product stocks in the developed world are at record levels. Further, with low contango situation expected to be in 2016 and 2017 as traders continue to stock in remote places globally.

The report focuses on the supply and demand balance of oil, petroleum products (gasoline, diesel, fuel oil and LPG) in near to long term future. Potential locations, new planned projects along with strategies of leading storage operators are discussed in detail in the report.

Details of all operational and planned oil, chemicals and product storage terminals in the country including start up, location, tanks, capacity, operator, commodity, owners and capex details are included in the research work. Further, terminal by terminal capacity outlook of each storage terminal is provided in the historic and forecast period.

Capacity additions through New build storage terminals and capacity expansions of



existing terminals are included. The report enables the reader to gain access to most updated information on the industry along with details of industry drivers, challenges and business strategies of companies.

The report also includes business profiles of three leading storage companies along with their SWOT, Financial and business description are included. In addition, all latest news and industry developments are analyzed in the report.

Scope of the Research Work

Supply Demand Balance for Oil, Gasoline, LPG, Diesel and Fuel Oil from 2005 to 2025

Terminal wise storage capacity from 2005 to 2020

Storage terminal details including location, operator, owners, tanks, commodity stored, start up, investment and construction

Competitive Landscape details including market shares of leading companies and their net weighted capacities

Market Structure

Details of all planned projects including new build storage terminals and expansions

Potential drivers and challenges for national and foreign companies to 2020

Business Profiles of leading Jordan storage operators

oil and gas storage news, deals and events in Jordan storage sector



Contents

1. CONTENTS

1.1. Tables and Charts

2. JORDAN OIL STORAGE MARKET OVERVIEW

- 2.1. Snapshot
- 2.2. Storage capacity outlook, 2005-2020
- 2.3. Factor driving Growth in Jordan storage market
- 2.4. Critical issues confronting Jordan storage operators
- 2.5. Jordan storage Market- Positioning Matrix

3. JORDAN OIL AND OIL PRODUCTS SUPPLY OUTLOOK

- 3.1. Jordan crude Oil Production Forecast, 2005- 2025
- 3.2. Jordan Gasoline Production Forecast, 2005- 2025
- 3.3. Jordan Diesel Production Forecast, 2005- 2025
- 3.4. Jordan LPG Production Forecast, 2005- 2025
- 3.5. Jordan Fuel Oil Production Forecast, 2005- 2025

4. JORDAN OIL AND OIL PRODUCTS DEMAND OUTLOOK

- 4.1. Jordan crude Oil Consumption Forecast, 2005- 2025
- 4.2. Jordan Gasoline Consumption Forecast, 2005- 2025
- 4.3. Jordan Diesel Consumption Forecast, 2005- 2025
- 4.4. Jordan LPG Consumption Forecast, 2005- 2025
- 4.5. Jordan Fuel Oil Consumption Forecast, 2005- 2025

5. BUSINESS DEVELOPMENT OPPORTUNITIES IN JORDAN STORAGE SECTOR

- 5.1. New build Storage terminal project details, 2016- 2020
- 5.2. Expansion Projects of Operational Storage Terminals, 2016-2020

6. JORDAN OIL, PRODUCTS AND CHEMICALS STORAGE INFRASTRUCTURE

6.1. Jordan Oil, Products and Chemicals Storage Terminal Details- Location, Capacity, Start Up, Operator, Owners, Commodity, Capex



6.2. Terminal-by-Terminal Storage Capacity Outlook, 2005- 2020

7. JORDAN OIL STORAGE COMPETITIVE LANDSCAPE

- 7.1. Leading Companies in Jordan Oil Storage Market, 2016
- 7.2. Market Shares by Company
- 7.3. Net Weighted Capacity Outlook by Company, 2005- 2020

8. JORDAN STORAGE COMPANY PROFILES

- 8.1. Storage Operator 1
 - 8.1.1. Operations Overview
 - 8.1.2. Storage Operations
 - 8.1.3. SWOT Analysis
 - 8.1.4. Contact Details
- 8.2. Storage Operator 2
 - 8.2.1. Operations Overview
 - 8.2.2. Storage Operations
 - 8.2.3. SWOT Analysis
- 8.2.4. Contact Details
- 8.3. Storage Operator 3
 - 8.3.1. Operations Overview
 - 8.3.2. Storage Operations
 - 8.3.3. SWOT Analysis
 - 8.3.4. Contact Details

9. JORDAN OIL STORAGE MARKET MONITOR

- 9.1. Latest Developments
- 9.2. Project Announcements
- 9.3. Mergers and Acquisitions
- 9.4. Contract Announcements and Construction

10. APPENDIX

- 10.1. About OG Analysis
- 10.2. Sources
- 10.3. Research Methodology
- 10.4. Contact Information







List Of Tables

LIST OF TABLES

- Table 1: Jordan Oil Products and Chemicals Storage Market- Key Statistics
- Table 2: Jordan Oil Products and Chemicals Storage Capacity Outlook to 2020
- Table 3: Jordan Crude Oil Supply Outlook, 2005- 2025
- Table 4: Jordan Gasoline Supply Outlook, 2005- 2025
- Table 5: Jordan Diesel Supply Outlook, 2005- 2025
- Table 6: Jordan LPG Supply Outlook, 2005-2025
- Table 7: Jordan Fuel Oil Supply Outlook, 2005- 2025
- Table 8: Jordan Crude Oil Demand Outlook, 2005- 2025
- Table 9: Jordan Gasoline Demand Outlook, 2005- 2025
- Table 10: Jordan Diesel Demand Outlook, 2005- 2025
- Table 11: Jordan LPG Demand Outlook, 2005- 2025
- Table 12: Jordan Fuel Oil Demand Outlook, 2005- 2025
- Table 13: Planned Greenfield Storage Terminals in Jordan
- Table 14: Planned Expansions in Storage Sector
- Table 15: Jordan Storage Terminal Details- Location, Capacity, Start Up, Operator,
- Owners, Commodity, Capex
- Table 16: Storage Plant-by-Plant Storage Capacity Outlook, 2005-2020
- Table 17: Net Weighted Storage Capacity outlook, 2005-2020



List Of Figures

LIST OF FIGURES

Figure 1: Jordan Crude Oil Supply Outlook, 2005- 2025

Figure 2: Jordan Gasoline Supply Outlook, 2005- 2025

Figure 3: Jordan Diesel Supply Outlook, 2005- 2025

Figure 4: Jordan LPG Supply Outlook, 2005- 2025

Figure 5: Jordan Fuel Oil Supply Outlook, 2005- 2025

Figure 6: Jordan Crude Oil Demand Outlook, 2005- 2025

Figure 7: Jordan Gasoline Demand Outlook, 2005-2025

Figure 8: Jordan Diesel Demand Outlook, 2005- 2025

Figure 9: Jordan LPG Demand Outlook, 2005- 2025

Figure 10: Jordan Fuel Oil Demand Outlook, 2005- 2025

Figure 11: Oil Storage Market Structure, 2016



I would like to order

Product name: Jordan Oil Storage and Products Industry Outlook to 2025- Forecasts of Gasoline,

Diesel/Gasoil, Jet/Kerosene, LPG and fuel oil, Planned Storage Projects, Capacity,

Companies and Investments

Product link: https://marketpublishers.com/r/J0CC37ECE81EN.html

Price: US\$ 1,200.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

Firet name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/J0CC37ECE81EN.html

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

i iist iiaiiie.	
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