

2018 Turkmenistan Long Term Refinery Market Outlook Report- Supply- Demand of Gasoline, LPG, Diesel, Fuel Oil, Planned Refineries, FIDs, Competition and New Opportunities to 2025

https://marketpublishers.com/r/28221EF19D9EN.html

Date: June 2018

Pages: 80

Price: US\$ 1,500.00 (Single User License)

ID: 28221EF19D9EN

Abstracts

During 2018, increase in investor confidence is observed across refining markets including Turkmenistan. Petroleum product consumption is witnessing significant increase with surge in economic activity and growth in construction and transportation demand. New refinery construction activities also witnessed significant progress worldwide driven by recovering oil prices.

New petroleum product consumption mix is emerging in Turkmenistan, forcing refiners to redesign their growth strategies for better refining margins and profitability. In this context, the leading industry publisher has released its 10th version of "Turkmenistan Long-term Refinery outlook report", offering analysis on Turkmenistan downstream oil and gas markets. The Turkmenistan refining report provides detailed insights into emerging market trends, new dynamics, shifting strategies and the future role of Turkmenistan in global and regional refining markets.

The Turkmenistan report is a comprehensive research work covering details of Turkmenistan refining patterns, key refiners, production, consumption and trading of major petroleum products, volumes and values, refining industry revenues, current and planned refinery details and competitive scenario. At the asset level, different capacities including crude distillation unit, coking capacity, fluid catalytic cracking capacity and hydrocracking capacity are forecast to 2022. In addition, refinery complexity and other key details are also provided in the report.

The Turkmenistan research work also presents detailed outlook of Turkmenistan



gasoline, diesel, LPG, fuel oil consumption and production, together with trends and challenges of investing in Turkmenistan market. In addition, details of refineries, storage assets, prices are provided. Further, demographic, economic outlook of Turkmenistan together with latest refining industry developments are covered in detail.

Strategic Analysis Review

This chapter presents detailed SWOT Analysis along with emerging trends in the market. Further, key strategies of operating companies in Turkmenistan refining sector are analyzed.

Turkmenistan Oil Sector Analysis-

The chapter presents complete analysis of Turkmenistan oil markets including details of trends in oil markets, oil reserves, major oil fields, crude oil production and consumption forecasts along with the role of oil demand in primary energy are detailed.

Refining Capacity Forecasts

At both country level and refinery levels, annual historical and forecasted data on Refining (CDU) Capacity, Coking Capacity, Fluid Catalytic Cracking Capacity, Hydrocracking Capacity is provided to 2022.

Refining Infrastructure Details

10+ details for each of the operational and planned refineries in Turkmenistan are provided, which include- basic details, operator, ownership, complexity, status, type, details. Further, capital expenditure and construction details are provided.

Market Value and Investment Outlook

Turkmenistan country wise refining market value along with capital investment planned to be spent in the industry are forecast to 2022

Turkmenistan Refinery Market Benchmarking

Turkmenistan refining industry is compared with five peer markets in the region based on four pillars to determine the competitiveness of the country in regional scale



Competitive Scenario

Companies currently operating in the industry and the companies planning to foray into the market are detailed along with their strategies and SWOT profiles. Further, net weighted capacities by company are also forecast in the report.

The Turkmenistan report presents both historical and forecasted data for Turkmenistan petroleum products from 2007 to 2025. Further, Turkmenistan CDU capacity, Turkmenistan coking capacity, Turkmenistan fluid catalytic cracking (FCC) capacity, Turkmenistan hydrocracking capacity are forecast to 2022. The report also forecasts crude oil production and demand in Turkmenistan between 2007 and 2025.

Reasons to Buy

Optimize your strategies and investments through our reliable forecasts

Design Long-term midstream and downstream investment decisions

Keep track of rapidly changing industry conditions

Gain forward-looking and objective analysis on the markets

Stay ahead of competition with information on planned investment opportunities



Contents

1. TABLE OF CONTENTS

- 1.1. List of Tables
- 1.2. List of Figures

2. EXECUTIVE SUMMARY

- 2.1. Turkmenistan Refining Market Snapshot, 2018
- 2.2. Turkmenistan Refining Capacity Forecast, Kb/d, 2007-2025
- 2.3. Turkmenistan Refinery Capital Investment (CAPEX) Forecast, \$ Million, 2016-2022
- 2.4. Turkmenistan Refinery Market Structure, 2017

3. TURKMENISTAN REFINERY STRATEGIC ANALYSIS REVIEW, 2018

- 3.1. Turkmenistan Refinery SWOT Analysis
 - 3.1.1. Key Strengths
 - 3.1.2. Key Weaknesses
 - 3.1.3. Potential Opportunities
 - 3.1.4. Potential Threats
- 3.2. Emerging Refinery Trends and Factors Shaping Future of Turkmenistan Refinery Markets, 2018- 2025
- 3.3. Key Strategies formulated by Refinery Players in Turkmenistan

4. TURKMENISTAN CRUDE OIL MARKET ANALYSIS AND OUTLOOK

- 4.1. Turkmenistan Proven Oil Reserves, 2005- 2017
- 4.2. Turkmenistan Gross Oil Production Forecast, 2007-2025
- 4.3. Turkmenistan Crude Oil Demand Forecast, 2007-2025
- 4.4. Role of Oil in Turkmenistan Primary Energy Demand, 2007- 2025

5. TURKMENISTAN PETROLEUM PRODUCTS PRODUCTION OUTLOOK

- 5.1. Turkmenistan Motor Gasoline Production Outlook, 2005- 2017
- 5.2. Turkmenistan Diesel/ Gasoil Production Outlook, 2005- 2017
- 5.3. Turkmenistan Fuel Oil Production Outlook, 2005- 2017
- 5.4. Turkmenistan Liquid Petroleum Gas (LPG) Production Outlook, 2005- 2017



6. TURKMENISTAN PETROLEUM PRODUCTS CONSUMPTION OUTLOOK

- 6.1. Turkmenistan Motor Gasoline Consumption Outlook, 2005-2017
- 6.2. Turkmenistan Diesel/ Gasoil Consumption Outlook, 2005- 2017
- 6.3. Turkmenistan Fuel Oil Consumption Outlook, 2005- 2017
- 6.4. Turkmenistan Liquid Petroleum Gas (LPG) Consumption Outlook, 2005-2017

7. TURKMENISTAN REFINERY CAPACITY OUTLOOK TO 2022

- 7.1. Country wise Primary Refining Capacity Outlook, Kb/d, 2007-2022
- 7.2. Country wise Secondary Refining Capacities Outlook, Kb/d, 2007-2022
- 7.3. Refinery wise Crude Distillation Unit Capacity Outlook, Kb/d, 2007-2022
- 7.4. Refinery wise Coking Unit Capacity Outlook, Kb/d, 2007-2022
- 7.5. Refinery wise Fluid Catalytic Cracking (FCC) Unit Capacity Outlook, Kb/d, 2007-2022
- 7.6. Refinery wise Hydrocracking Unit Capacity Outlook, Kb/d, 2007- 2022

8. TURKMENISTAN REFINERY INFRASTRUCTURE DETAILS

- 8.1. Turkmenistan- Operational Refinery Details
 - 8.1.1. Start Up
 - 8.1.2. Location
 - 8.1.3. Operator
 - 8.1.4. Owners and Ownership Details
 - 8.1.5. Complexity
 - 8.1.6. Primary and Secondary capacities
 - 8.1.7. Capital Expenditure
 - 8.1.8. Construction Details

9. TURKMENISTAN REFINERY INVESTMENT OPPORTUNITIES TO 2022

- 9.1. Planned Refinery Project Details in Turkmenistan
- 9.2. Proposed Refinery Project Details in Turkmenistan
- 9.3. Expansion Plans of Active Refineries in Turkmenistan

10. TURKMENISTAN REFINERY CAPEX AND CONSTRUCTION DETAILS

- 10.1. Capex and Construction Details of Planned Refineries in Turkmenistan
- 10.2. Turkmenistan Refinery Industry Capital Investment Forecast, \$ Million, 2016-2022



11. TURKMENISTAN REFINERY MARKET BENCHMARKING

- 11.1. Overall Ranking of Turkmenistan and Peer Markets
- 11.2. Supply Index
- 11.3. Infrastructure Index
- 11.4. Competitive Index
- 11.5. Growth Index

12. TURKMENISTAN REFINERY MARKET- COMPETITIVE LANDSCAPE

- 12.1. Turkmenistan Refinery Market Share by Company (%), 2018
- 12.2. Net weighted Crude Distillation Capacity Outlook by Company, Kb/d, 2007- 2022
- 12.3. Net weighted Coking Capacity Outlook by Company, Kb/d, 2007-2022
- 12.4. Net weighted Fluid Catalytic Cracking Capacity Outlook by Company, Kb/d, 2007-2022
- 12.5. Net weighted Hydrocracking Capacity Outlook by Company, Kb/d, 2007- 2022

13. TURKMENISTAN DEMOGRAPHIC AND ECONOMIC OUTLOOK

- 13.1. Turkmenistan Map, Location and Coastline Details
- 13.2. Turkmenistan GDP Forecast, 2007-2025
- 13.3. Turkmenistan Population Forecast, 2007-2025
- 13.4. Turkmenistan Total Investments (% of GDP) Forecast, 2007-2025

14. COMPANY PROFILES OF LEADING REFINERY COMPANIES IN TURKMENISTAN

- 14.1. Company A
 - 14.1.1. Business Description
 - 14.1.2. SWOT Analysis
 - 14.1.3. Financial Analysis
- 14.2. Company B
 - 14.2.1. Business Description
 - 14.2.2. SWOT Analysis
 - 14.2.3. Financial Analysis
- 14.3. Company C
 - 14.3.1. Business Description
 - 14.3.2. SWOT Analysis



14.3.3. Financial Analysis

15. TURKMENISTAN REFINERY INDUSTRY NEWS AND RECENT DEVELOPMENTS

16. APPENDIX

- 16.1. About Us
- 16.2. Sources and Methodology
- 16.3. Contact Us
- 16.4. Disclaimer



I would like to order

Product name: 2018 Turkmenistan Long Term Refinery Market Outlook Report- Supply- Demand of

Gasoline, LPG, Diesel, Fuel Oil, Planned Refineries, FIDs, Competition and New

Opportunities to 2025

Product link: https://marketpublishers.com/r/28221EF19D9EN.html

Price: US\$ 1,500.00 (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/28221EF19D9EN.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