

Future of Libya Oil Refinery Markets to 2020 - Outlook of Investments, Business Opportunities, Infrastructure, Petroleum Products, Supply- Demand and Competition

https://marketpublishers.com/r/F645A3FB496EN.html

Date: November 2013

Pages: 80

Price: US\$ 1,800.00 (Single User License)

ID: F645A3FB496EN

Abstracts

The Future of Libya Oil Refinery Markets to 2020" from OGANALYSIS is a compulsory guide for all the companies interested in Libya refining markets. The report provides complete analysis into the Libya refining industry amidst the rapid developments in the recent past. All key trends, drivers and challenges of investing/ entering/ operating in the industry are detailed.

Details of all operational and planned refineries including location, start up, operator, owners, constructors, capital investments, project feasibility and configuration are provided in the report. Further, outlook of Crude Distillation Units, Coking Unit Capacity, Fluid Catalytic Cracking Capacity and HydroCracking Unit Capacity are provided to 2020. In addition, business strategies of key refiners in the country along with their net equity weighted primary and secondary unit capacities are provided. It identifies all key investment opportunities in Libya refining market and also analyzes all the upcoming refineries in detail. It updates the major deals and events in the industry from 2012 to 2013.

Some of the Key questions answered in the report include

How will the Libya refining sector emerge by 2020?

Who are the leading refiners and what are their strategies for near to medium term future?



What will be the country's refining capacity be by 2020 and what are the annual changes?

How will the products' supply and demand situation change annually to 2020?

How much capital investment will go into the industry on planned refineries?

What are the key investment and business expansion opportunities available in the sector?

Where does the market stand in regional and global front?

Current status and feasibility of planned refinery projects

Strengths, Weaknesses, Opportunities and Threats of three leading refining companies



Contents

1 TABLE OF CONTENTS

- 1.1 List of Tables
- 1.2 List of Figures

2 LIBYA REFINING INDUSTRY SUMMARY AND OUTLOOK TO 2020

- 2.1 Libya Refining Industry Overview, 2013
- 2.2 Libya Primary Refining Capacity Forecast, kb/d, 2005 2020
- 2.3 Libya Secondary Refining Capacities (Coking, FCC, HCC) Forecast, Kb/d, 2005 2020
- 2.4 Libya Petroleum Products Consumption Mix, 2013
- 2.5 Foreign Participation vs Local Companies

3 INVESTMENT OPPORTUNITIES IN LIBYA REFINERY MARKETS

- 3.1 Capital Investment Details of Major Upcoming Refineries, 2013-2020
- 3.2 Location, Operator, Ownership, Start Up, Complexity Details of Planned Refineries in Libya
- 3.3 Greenfield vs Expansion Projects
- 3.4 Planned Refineries CDU Unit Development Plans, 2014 2020
- 3.5 Planned Refineries Coking Unit Development Plans, 2014 2020
- 3.6 Planned Refineries FCC Unit Development Plans, 2014 2020
- 3.7 Planned Refineries HCC Unit Development Plans, 2014 2020

4 LIBYA PETROLEUM PRODUCTS SUPPLY OUTLOOK, 2002 - 2020

- 4.1 Libya LPG Production Outlook, kb/d, 2002 2020
- 4.2 Libya Motor Gasoline Production Outlook, kb/d, 2002 2020
- 4.3 Libya Diesel Oil Production Outlook, kb/d, 2002 2020
- 4.4 Libya Kerosene Production Outlook, kb/d, 2002 2020

5 LIBYA PETROLEUM PRODUCTS DEMAND OUTLOOK, 2002 - 2020

- 5.1 Libya LPG Consumption Outlook, kb/d, 2002 2020
- 5.2 Libya Motor Gasoline Consumption Outlook, kb/d, 2002 2020
- 5.3 Libya Diesel Oil Consumption Outlook, kb/d, 2002 2020



5.4 Libya Kerosene Consumption Outlook, kb/d, 2002 - 2020

6 DRIVERS AND CHALLENGES FOR INVESTORS AND NEW ENTRANTS IN LIBYA REFINERY SECTOR

- 6.1 Drivers of Investment and Business Expansion Strategies
- 6.2 Challenges and Restraints of Operating in the Sector

7 LIBYA REFINING INFRASTRUCTURE ANALYSIS

- 7.1 Refineries Location, Operator, Ownership, Start Up, Configuration Details
- 7.2 Refinery wise Crude Distillation Unit (CDU) Capacity Outlook, 2005 2020
- 7.3 Refinery wise Thermal/ Delayed Coking Capacity Outlook, 2005 2020
- 7.4 Refinery wise Fluid Catalytic Cracking Unit (FCC) Capacity Outlook, 2005 2020
- 7.5 Refinery wise Hydrocracking Unit (HCC) Capacity Outlook, 2005 2020

8 ROLE OF LIBYA REFINING IN REGIONAL AND GLOBAL FRONT

- 8.1 Contribution to Region and Global Refining Capacity, 2013
- 8.2 Contribution to Growth of Region and Global Refining Capacity, 2014 2020

9 BENCHMARKING OF REGIONAL REFINING MARKETS

- 9.1 Benchmarking Overall Ranking
- 9.2 Benchmarking Demand Index
- 9.3 Benchmarking Supply Index
- 9.4 Benchmarking Economic Index
- 9.5 Benchmarking Growth Index

10 KEY STRATEGIES OF REFINERS IN LIBYA

- 10.1 Libya Company wise Refining (CDU) Capacity Outlook, 2005-2020
- 10.2 Libya Company wise Coking Capacity Outlook, 2005-2020
- 10.3 Libya Company wise Fluid Catalytic Cracking (FCC) Capacity Outlook, 2005-2020
- 10.4 Libya Company wise HydroCracking (HCC) Capacity Outlook, 2005-2020
- 10.5 Libya Refining Market Structure, 2013
 - 10.5.1 Market Concentration Ratio, 2013
 - 10.5.2 HHI Index, 2013
- 10.6 Business Strategies of Major Refining Companies in Libya



11 ANALYSIS OF REFINER A OIL AND GAS OPERATIONS

- 11.1 Key Snapshot
- 11.2 Business Operations
- 11.3 SWOT Analysis
- 11.4 Financial Analysis

12 ANALYSIS OF REFINER B OIL AND GAS OPERATIONS

- 12.1 Key Snapshot
- 12.2 Business Operations
- 12.3 SWOT Analysis
- 12.4 Financial Analysis

13 ANALYSIS OF REFINER C OIL AND GAS OPERATIONS

- 13.1 Key Snapshot
- 13.2 Business Operations
- 13.3 SWOT Analysis
- 13.4 Financial Analysis

14 LATEST DEVELOPMENTS AND THEIR IMPACT ON LIBYA REFINING MARKET

15 APPENDIX

- 15.1 About OGAnalysis
- 15.2 Abbreviations
- 15.3 Sources and Research Methodology
- 15.4 Contact Information
- 15.5 Disclaimer



List Of Tables

LIST OF TABLES

Table 1: Libya Refinery Industry Snapshot, 2005 - 2013 - 2020

Table 2: Libya Crude Distillation Unit Capacity Outlook, 2005 - 2020

Table 3: Libya Coking, Fluid Catalytic Cracking, HydroCracking Capacity Outlook, 2005 - 2020

Table 4: Planned Refineries in Libya - Capital Expenditure by Refinery

Table 5: Libya Planned Refineries - Planned CDU Units, 2014 - 2020

Table 6: Libya Planned Refineries - Planned Coking Units, 2014 - 2020

Table 7: Libya Planned Refineries - Planned Fluid Catalytic Cracking Units, 2014 - 2020

Table 8: Libya Planned Refineries - Planned HydroCracking Units, 2014 - 2020

Table 9: Libya LPG Production Forecast, 2002 - 2020

Table 10: Libya Motor Gasoline Production Forecast, 2002 - 2020

Table 11: Libya Diesel Oil Production Forecast, 2002 - 2020

Table 12: Libya Kerosene Production Forecast, 2002 - 2020

Table 13: Libya LPG Consumption Forecast, 2002 - 2020

Table 14: Libya Motor Gasoline Consumption Forecast, 2002 - 2020

Table 15: Libya Diesel Oil Consumption Forecast, 2002 - 2020

Table 16: Libya Kerosene Consumption Forecast, 2002 - 2020

Table 17: Libya Operating and Planned Refineries - Location, Operator, Owners, Start Up, Complexity Details

Table 18: Libya Refinery wise CDU Capacity Forecast, 2005 - 2020

Table 19: Libya Refinery wise Coking Capacity Outlook, 2005 - 2020

Table 20: Libya Refinery wise FCC Capacity Outlook, 2005 - 2020

Table 21: Libya Refinery wise HCC Capacity Outlook, 2005 - 2020

Table 22: Libya Refining Industry Benchmarking with Peer Markets - Overall Ranking

Table 23: Libya Refining Industry Benchmarking with Peer Markets - Supply Index

Table 24: Libya Refining Industry Benchmarking with Peer Markets - Demand Index

Table 25: Libya Refining Industry Benchmarking with Peer Markets - Economic Index

Table 26: Libya Refining Industry Benchmarking with Peer Markets - Growth Index

Table 27: Key Refining Companies in Libya - CDU Capacity Forecast, 2005 - 2020

Table 28: Key Refining Companies in Libya - Coking Capacity Forecast, 2005 - 2020

Table 29: Key Refining Companies in Libya - FCC Capacity Forecast, 2005 - 2020

Table 30: Key Refining Companies in Libya - HCC Capacity Forecast, 2005 - 2020

Table 31: Refiner A - Financial Analysis

Table 32: Refiner B - Financial Analysis

Table 33: Refiner C - Financial Analysis







List Of Figures

LIST OF FIGURES

Figure 1: Libya Petroleum Products Consumption by Fuel, 2013

Figure 2: Companies Operating in Libya Refining Industry - Foreign vs Local

Companies

Figure 3: Libya Refining Capacity Additions - Greenfield vs Expansion

Figure 4: Libya LPG Production Forecast, 2002 - 2020

Figure 5: Libya Motor Gasoline Production Forecast, 2002 - 2020

Figure 6: Libya Diesel Oil Production Forecast, 2002 - 2020

Figure 7: Libya Kerosene Production Forecast, 2002 - 2020

Figure 8: Libya LPG Consumption Forecast, 2002 - 2020

Figure 9: Libya Motor Gasoline Consumption Forecast, 2002 - 2020

Figure 10: Libya Diesel Oil Consumption Forecast, 2002 - 2020

Figure 11: Libya Kerosene Consumption Forecast, 2002 - 2020

Figure 12: Role of Libya in Region and Global Refining Capacity, 2013

Figure 13: Role of Libya in Region and Global Refining Capacity Growth, 2014 - 2020

Figure 14: Libya Refining Industry Competitive Landscape - Market Structure, 2013



I would like to order

Product name: Future of Libya Oil Refinery Markets to 2020 - Outlook of Investments, Business

Opportunities, Infrastructure, Petroleum Products, Supply- Demand and Competition

Product link: https://marketpublishers.com/r/F645A3FB496EN.html

Price: US\$ 1,800.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/F645A3FB496EN.html

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

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



