

Oil Refining Industry in Egypt

https://marketpublishers.com/r/OD4CC837350EN.html Date: April 2016 Pages: 50 Price: US\$ 1,500.00 (Single User License) ID: OD4CC837350EN

Abstracts

RefiningWorld's downstream energy sector report, "Oil Refining Industry in Indonesia" is a complete source of information on Indonesia crude oil refining industry. It provides refinery level information relating to existing and planned (new build) refineries such as insights and forecasts of refinery capacities, refined petroleum products production and consumption, refinery complexity factor and comparison against peer group countries in the respective region. The report also covers complete details of major players operating in the refining sector in Indonesia and in depth analysis of the latest industry news and deals.

Scope

Outlook of Country Oil Refining Industry and refined petroleum products beyond 2015

Forecasts of refined products production and consumption along with major refining companies, and operators.

Historic and Forecasted Refining capacity and secondary units capacities beyond 2015

Key Opportunities and Restraints in country Refinery market

Benchmark with five peer group countries on Nelson Complexity Factor.

Market structure of Country Refining Industry, companies, capacities and market share.

Information on planned refineries such as planned capacity, equity structure,



Operator Company, expected commissioning date and project cost.

Refined petroleum products production and demand beyond 2015.

Refinery level information such as refinery name, commissioned year, primary and secondary units installed capacities along with future capacity expansions, refinery complexity factor, ownership and operator details.

Company profiles of major refining companies including SWOT Analysis.

Latest mergers, acquisitions, contract announcements, and all related industry news and deals analysis.

Reasons to Purchase

Vital source to make your strategic business decisions with our in-depth analysis based on historical and forecasted data on refineries, countries and companies

Identify potential opportunities for capital investments in upcoming refineries, capacity expansions and asset investments.

Assess merits and demerits of investing in a particular country's Refinery market against its peer group countries.

Strengthen your strategy formulation using the key information and data to maximize return on investments.

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

Appraise upcoming refineries using our asset level information.

Essential and latest information to keep you ahead of competitors by understanding rival companies' business strategies.

Make your vital financial decisions using latest news and deals information.



Contents

1 LIST OF TABLES

1.2 List of Figures

2 INTRODUCTION TO EGYPT REFINING MARKETS

2.1 Egypt Refining Market Snapshot, 2015

2.2 Role of Egypt in Global and Regional Refining Markets

2.2.1 Contribution to Middle East and Africa and Global Refining Capacity, 2015

2.2.2 Contribution to Middle East and Africa and Global Refining Capacity Growth, 2015-2020

2.2.3 Egypt Average Nelson Complexity Factor (NCF) vs. Middle East and Africa and Global NCF, 2015

3 EGYPT REFINING MARKET- DRIVERS AND RESTRAINTS

- 3.1 Key Forces Driving Investments in Egypt Refining Sector
- 3.2 Major Restrains of Investing in Egypt Refining Sector

4 EGYPT OIL PRODUCTS DEMAND AND SUPPLY FORECAST TO 2020

- 4.1 Egypt Refined Products Demand Forecast to 2020
 - 4.1.1 Egypt Gasoline Demand Forecast to 2020
 - 4.1.2 Egypt Diesel Oil Demand Forecast to 2020
 - 4.1.3 Egypt Kerosene Demand Forecast to 2020
- 4.1.4 Egypt LPG Demand Forecast to 2020
- 4.2 Egypt Refined Products Production Forecast to 2020
- 4.2.1 Egypt Gasoline Production Forecast to 2020
- 4.2.2 Egypt Diesel Oil Production Forecast to 2020
- 4.2.3 Egypt Kerosene Production Forecast to 2020
- 4.2.4 Egypt LPG Production Forecast to 2020

5 EGYPT REFINERY CAPACITIES FORECAST TO 2020

- 5.1 Location, Operator, Ownership, Startup Details of Operational Refineries in Egypt
- 5.2 Egypt Refining Capacity, 2008-2020
- 5.3 Egypt Secondary Conversion Unit1 Capacity, 2008-2020



5.4 Egypt Secondary Conversion Unit2 Capacity, 2008-20205.5 Egypt Secondary Conversion Unit3 Capacity, 2008-2020

6 EGYPT REFINING INDUSTRY- FUTURE DEVELOPMENTS AND INVESTMENT OPPORTUNITIES

- 6.1 Capital Investment Details of All Upcoming Refineries, 2016-2020
- 6.2 Location, Operator, Ownership, Start Up Details of Planned Refineries in Egypt
- 6.3 Refinery Capacities of All Upcoming Refineries, 2016-2020

7 KEY STRATEGIES EGYPT REFINING COMPANIES

- 7.1 Egypt Refining Market Structure, 2015
- 7.2 Company wise Refining Capacity, 2008-2020
- 7.3 Business Strategies of Major Refiners in Egypt

8 ANALYSIS OF XXXX COMPANY

- 8.1 XXXX Company Business Operations
- 8.2 XXXX Company Refining Operations
- 8.3 XXXX Company SWOT Analysis
- 8.4 XXXX Company Financial Analysis

9 EGYPT REFINING INDUSTRY UPDATES

10 EGYPT REFINING INDUSTRY DEALS

11 APPENDIX



I would like to order

Product name: Oil Refining Industry in Egypt

Product link: https://marketpublishers.com/r/OD4CC837350EN.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: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/OD4CC837350EN.html</u>

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 <u>https://marketpublishers.com/docs/terms.html</u>

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