

# Hungary Refining and Products Market Outlook to 2025- Supply, Demand Forecasts of Gasoline, Diesel/Gasoil, Jet/Kerosene, LPG and fuel oil, new refinery projects, Competition and Investments

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# **Abstracts**

OGAnalysis's widely renown study on Hungary refining industry (2016) focuses on the emergence of gasoline, diesel, fuel oil and LPG supply/demand balances in near to long term future. As lower crude prices continue to cause delays and cancellations of refinery projects worldwide, the research work analyzes the progress of refining projects, investment environment, plant closures, margins and pricing trends in Hungary.

With refiners worldwide focusing on expanding capacities in demand centers, the report evaluates the drivers and challenges of operating and investing in Hungary refining industry. The report observes that the Hungary refining capacity (CDU) is expected to increase by 16 % over the next five years.

MOL Group dominates the refining industry in Hungary, with the highest market share in the country.

The Hungary refining report provides refinery wise CDU, coking, FCC and Hydrocracking capacity outlook along with details of all operational and planned refineries including location, startup, current status, companies and capex details.

Crude oil demand from refineries and production from fields are forecast to 2025 along with gasoline, diesel, fuel oil and LPG annually to 2025. Importance of each of the petroleum products along with current consumption mix, major consuming sectors for each product are provided. Companies in Hungary continue to target increased production of middle and light distillates amidst low crude prices.



The report also reviews emergence of refining capacity amidst current framework of estimated refining margins and products prices. Further, business profiles of three leading refiners along with their SWOT, Financial and business description are included. In addition, all latest news and industry developments are analyzed in the research work.

Forecasts of Supply and Demand for Crude Oil, Gasoline, LPG, Diesel and Fuel Oil annually from 2005 to 2025

Refinery wise primary refining capacity (CDU) from 2005 to 2020

Refinery wise secondary unit capacities (Coking, FCC and Hydrocracking) from 2005 to 2020

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

Refining complexity details including hydroskimming, topping, coking and cracking types are provided for planned and operational refineries.

Nelson Complexity Index (NCI) is identified for Hungary refining industry

Details of all planned projects including greenfield refineries and refinery expansions

Potential drivers and challenges for national and foreign companies to 2020

Refinery details including location, operator, owners, start up, complexity, investment, construction, current status

Business Profiles of leading Hungary refiners

oil and gas news, deals and events in Hungary refining sector



## **Contents**

#### 1. CONTENTS

#### 1.1. Tables and Charts

#### 2. HUNGARY REFINING MARKETS OVERVIEW

- 2.1. Market Snapshot
- 2.2. Installed Crude Refining Capacity Outlook to 2020
- 2.3. Secondary Unit Capacities Outlook to 2020
- 2.4. Product Consumption Mix
- 2.5. Hungary Capital Investment Outlook to 2020
- 2.6. Review of Refining Operations in 2015

### 3. HUNGARY REFINING INDUSTRY INSIGHTS AND STRATEGIC ANALYSIS

- 3.1. Hungary Refining Market Positioning in Regional Landscape
- 3.2. Future Trends in Hungary Refinery Market
- 3.3. Market Drivers and Their Long Term Implications
- 3.4. Critical Issues Facing Refiners

#### 4. BUSINESS DEVELOPMENT OPPORTUNITIES IN HUNGARY REFINING SECTOR

- 4.1. Planned Greenfield Projects
- 4.2. Expansion Refinery Projects

#### 5. HUNGARY PRODUCTS MID AND LONG TERM SUPPLY OUTLOOK TO 2025

- 5.1. Gasoline Production Forecast in Hungary (Annual), 2005-2025
- 5.2. Diesel/Gas Oil Production Forecast in Hungary (Annual), 2005-2025
- 5.3. Jet/Kerosene Production Forecast in Hungary (Annual), 2005- 2025
- 5.4. LPG Production Forecast in Hungary (Annual), 2005-2025
- 5.5. Fuel Oil Production Forecast in Hungary (Annual), 2005-2025

#### 6. HUNGARY PRODUCTS MID AND LONG TERM DEMAND OUTLOOK TO 2025

- 6.1. Gasoline Demand Forecast in Hungary (Annual), 2005-2025
- 6.2. Diesel/Gas Oil Demand Forecast in Hungary (Annual), 2005-2025



- 6.3. Jet/Kerosene Demand Forecast in Hungary (Annual), 2005-2025
- 6.4. LPG Demand Forecast in Hungary (Annual), 2005-2025
- 6.5. Fuel Oil Demand Forecast in Hungary (Annual), 2005-2025

#### 7. HUNGARY OPERATIONAL AND PLANNED REFINING PROJECT DETAILS

- 7.1. Hungary Refinery Details- Start Up
- 7.2. Hungary Refinery Details- Current Status
- 7.3. Hungary Refinery Details- Location
- 7.4. Hungary Refinery Details- Operator
- 7.5. Hungary Refinery Details- Owners
- 7.6. Hungary Refinery Details- Primary and Secondary Capacities
- 7.7. Hungary Refinery Details- Capex

#### 8. HUNGARY REFINING CAPACITY OUTLOOK BY REFINERY

- 8.1. Plant-by-Plant Installed CDU Capacity Forecasts, 2005- 2020
- 8.2. Plant-by-Plant Coking Capacity Forecasts, 2005- 2020
- 8.3. Plant-by-Plant Fluid Catalytic Cracking Capacity Forecasts, 2005- 2020
- 8.4. Plant-by-Plant HydroCracking Capacity Forecasts, 2005- 2020

#### 9. HUNGARY REFINING COMPETITIVE LANDSCAPE

- 9.1. Market Structure, 2016
- 9.2. Company wise Net Weighted CDU Capacity, 2005- 2020
- 9.3. Company wise Net Weighted Coking Capacity, 2005- 2020
- 9.4. Company wise Net Weighted FCC Capacity, 2005- 2020
- 9.5. Company wise Net Weighted HydroCracking Capacity, 2005- 2020

#### 10. BUSINESS PROFILES OF LEADING REFINERS

- 10.1. Leading Refiner
  - 10.1.1. Business Overview
  - 10.1.2. Refining Operations
  - 10.1.3. Refining Assets
  - 10.1.4. SWOT Analysis
  - 10.1.5. Contact Details
- 10.2. Leading Refiner
- 10.2.1. Business Overview



- 10.2.2. Refining Operations
- 10.2.3. Refining Assets
- 10.2.4. SWOT Analysis
- 10.2.5. Contact Details
- 10.3. Leading Refiner
  - 10.3.1. Business Overview
  - 10.3.2. Refining Operations
  - 10.3.3. Refining Assets
  - 10.3.4. SWOT Analysis
  - 10.3.5. Contact Details

#### 11. HUNGARY REFINING INDUSTRY- MARKET MONITOR

- 11.1. Latest Market Developments
- 11.2. Mergers and Acquisitions
- 11.3. Project Announcements and Construction

#### 12. APPENDIX

- 12.1. About OG Analysis
- 12.2. Report Sources
- 12.3. Research Methodology
- 12.4. Contact Information



# **List Of Tables**

#### LIST OF TABLES

- Table 1: Hungary Refining Industry Key Statistics, 2015
- Table 2: Hungary Crude Distillation Unit Capacity Forecast, 2005-2020
- Table 3: Hungary Secondary Unit Capacity Forecast, 2005-2020
- Table 5: Planned Greenfield and Expansion Refinery Projects, 2016-2020
- Table 6: Hungary Gasoline Supply Outlook, 2005-2025
- Table 7: Hungary Diesel Supply Outlook, 2005- 2025
- Table 8: Hungary Jet/Kerosene Supply Outlook, 2005- 2025
- Table 9: Hungary LPG Supply Outlook, 2005- 2025
- Table 10: Hungary Fuel Oil Supply Outlook, 2005-2025
- Table 11: Hungary Gasoline Demand Outlook, 2005- 2025
- Table 12: Hungary Diesel Demand Outlook, 2005- 2025
- Table 13: Hungary Jet/Kerosene Demand Outlook, 2005-2025
- Table 14: Hungary LPG Demand Outlook, 2005- 2025
- Table 15: Hungary Fuel Oil Demand Outlook, 2005-2025
- Table 16: Hungary Refineries- Start Date Details
- Table 17: Hungary Refineries- Current Status Details
- Table 18: Hungary Refineries- Location Details
- Table 19: Hungary Refineries- Operator Details
- Table 20: Hungary Refineries- Owners Details
- Table 21: Hungary Refineries- CDU, Coking, FCC, HCC Capacity Details, 2015
- Table 22: Hungary Refineries- Capex Details
- Table 23: Refinery wise CDU Capacity Outlook, 2005- 2020
- Table 24: Refinery wise Coking Capacity Outlook, 2005- 2020
- Table 25: Refinery wise Fluid Catalytic Cracking Capacity Outlook, 2005-2020
- Table 26: Refinery wise HydroCracking Capacity Outlook, 2005- 2020
- Table 27: Company wise CDU Capacity Forecast, 2005-2020
- Table 27: Company wise Coking Capacity Forecast, 2005-2020
- Table 27: Company wise FCC Capacity Forecast, 2005-2020
- Table 27: Company wise Hydrocracking Capacity Forecast, 2005- 2020



# **List Of Figures**

#### LIST OF FIGURES

- Figure 1: Hungary Secondary Unit Capacity Forecast, 2005- 2020
- Figure 2: Hungary Product Consumption Mix
- Figure 3: Hungary Refinery Capex Forecast, 2016-2020
- Figure 4: Hungary Refinery Positioning Matrix
- Figure 5: Hungary Gasoline Supply Outlook, 2005- 2025
- Figure 6: Hungary Diesel Supply Outlook, 2005- 2025
- Figure 7: Hungary Jet/Kerosene Supply Outlook, 2005- 2025
- Figure 8: Hungary LPG Supply Outlook, 2005- 2025
- Figure 9: Hungary Fuel Oil Supply Outlook, 2005- 2025
- Figure 10: Hungary Gasoline Demand Outlook, 2005- 2025
- Figure 11: Hungary Diesel Demand Outlook, 2005- 2025
- Figure 12: Hungary Jet/Kerosene Demand Outlook, 2005- 2025
- Figure 13: Hungary LPG Demand Outlook, 2005- 2025
- Figure 14: Hungary Fuel Oil Demand Outlook, 2005- 2025
- Figure 15: Hungary Refining Market Shares by Company, 2016
- Figure 16: OG Analysis Research Methodology



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