

The Future of Norway Oil Markets, Investments, Projects and Companies to 2025- Exploration, Oil Production, Oil and Product Pipelines, Storage, Refineries and Supply Demand

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Abstracts

'The future of Norway Oil industry' from one of the world's leading energy research firm-OGANALYSIS analyses the effect of current global market changes on Norway oil markets.

Effect of current market dynamics including price fluctuations, CAPEX declines and others on Norway oil markets

The impact of recent developments including OPEC decision to cut production at Algiers, US shale oil production decline, Norway government policy changes and CAPEX reductions on companies across Norway oil value chain are analysed in detail. The research provides detailed analysis of all major risks and opportunities faced by oil and gas companies in Norway.

Planning and Strategy Support

The report identifies key trends and drivers of Norway oil markets and provides the SWOT profile of the country. Further, the country is benchmarked with peer markets to compare its position in regional markets. In addition, impact of competing assets in other countries is also evaluated.

Short Term Risk Mitigation and Long Term Growth Strategies

The research work identifies the key moves being taken by government, companies and



investors to cop up with global changes and minimize the risks in current market conditions. Further, the research also identifies the strategies being taken by oil and gas players to ensure growth and beat competition in the long run.

Outlook Statements-

Crude oil supply and demand outlook, 2005-2025

Products (Gasoline, Diesel, LPG and Fuel Oil) Supply and demand outlook, 2005- 2025

Products production and consumption by Fuel, 2015

Norway Primary Energy mix, 2015

GDP, Population and Investment Outlook, 2005- 2025

Analysis across value chain

The comprehensive research provides opportunities, risks, infrastructure, trade and competition on exploration blocks, licensing rounds, oil fields, storage, products and crude pipelines and refineries in Norway.

Feasibility study, Current Status and Expected Start Up and Impacts

For all planned projects including new refineries, storage terminals and pipelines, feasibility study of new projects, their current status including FID/ FEED/EPC along with expected start up, construction contract details and the impact of these projects on Norway are analysed in detail.

Complete Infrastructure Details

Norway oil report provides complete asset by asset details of Norway oil infrastructure. Key details provided in the research include-

Exploration- Awarded and Available Block Details, Licensing rounds on Offer, Briefs on Successful Exploration operations, Rigs Count



Production- Field wise production information from 2007- 2014; Operational and Planned Oil Field details

Oil, Petroleum Products and Chemicals Storage- Storage Capacity by Terminal, 2005- 2022; Terminal details including- location, start up, operator, owners, stakes, tanks, tank sizes, products stored, mode of transport, capex and construction partners

Refineries- Refinery wise CDU, Coking, FCC, Hydrocracking, reformer, Hydrotreating, Isomerization capacity outlook, 2005- 2022; Refinery details including- location, start up, operator, owners, equity shares, capex and construction partners

Pipelines- Crude and Products pipelines including start point, end point, route, length, diameter, capacity, capex and operators and owners and construction partners

Competitive Landscape

The report provides market shares of each of the sector in Norway oil markets including-

Company wise net weighted oil production, 2005-2014

Company wise refining, coking, FCC and Hydrocracking capacity, 2005-2022

Company wise storage capacity, 2005- 2022

Company wise Pipeline Lengths, 2015

The report also analyses three leading companies in Norway oil markets. Business operations, SWOT Analysis and financial performance of the companies are provided.

Recent Industry Developments

All latest developments in the industry along with their possible impact on the industry are included in the report.



Robust methodology

OG Analysis has daily updated 15 oil and gas databases, which provide updated data on all projects in Norway. Further, in house experts with years of experience use widely appreciated forecast models to analyse the future of the country. In addition, data and insights are frequently validated with opinions from industry experts to ensure complete accuracy of our predictions.



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