

Dunkirk LNG Terminal- Analysis and Forecasts of Terminal wise Capacity and Associated Contracts, Construction and Trade Information

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Abstracts

“Dunkirk LNG Terminal- Analysis and Forecasts of Terminal wise Capacity and Associated Contracts, Construction and Trade Information” is a comprehensive report on Dunkirk LNG terminal. Designed to meet all your LNG data needs, the report provides complete data on all segments of value chain of Dunkirk LNG terminal. Also, LNG terminal outlook to 2015, terminals map, LNG prices and sales trade movements is provided. LNG export/ import capacity and storage capacity information is provided for the terminal from 2000 to 2015. Jetty and associated infrastructure, pipeline details are provided for the terminal. Associated LNG carriers and source field information is also included for the terminal. Capital investment details coupled with construction details is included for the terminal. The terminal is benchmarked with other terminals based on eight parameters. Analysis of key shareholder companies of the terminals is also provided.

Scope

Introduction to LNG

- Increasing Importance of LNG
- LNG Vs Pipelines
- Analysis Across the LNG Value Chain
- How is LNG Priced in different parts of world
- LNG Trade Movements, Long Term Vs Short Term

Asset Level Analysis

- Terminal Information
- Location
- Operator and Shareholder details

- Commencement date
 - Capital Expenditure
- Source Field Information
- Field Reserve Potential
 - Operator and Shareholders
- Capacity Information
- LNG Export/ Import Capacity, 2000- 2015
 - Number of Processing Trains, 2000- 2015
 - LNG Storage Capacity, 2000- 2015
 - Number of Storage Tanks, 2000- 2015
- LNG Carrier Information
- IMO Number
 - Operator
 - Year of Delivery
 - Capacity
 - Price
 - Trade Route
- Benchmarking with other terminals

Reasons To Purchase

Make strategic decisions based on historical, current and forecasted data on terminals and companies

Quickly identify potential opportunities for gas procurement, capacity reservations and asset investments

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

Estimate the impact of the current economic crisis on LNG industry and gain shielding from the financial meltdown

Evaluate planned projects based on the capital expenditure details provided for each terminal

Stay ahead of competition by understanding their business strategies and planned investments

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COUNTRIES COVERED

France

COMPANIES MENTIONED

GDF SUEZ, Gaz de Normandie, Electricité de France, Total S.A., E.ON Ruhrgas AG, Verbund International AG, POWEO SA, Compagnie Industrielle Maritime, Dunkerque LNG,

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