

Global LNG Trends, Outlook and Business Prospects (2017) to 2025- Planned LNG Projects, Supply-Demand, Investments, Technologies, Trade, Prices and Competition

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Abstracts

The 'Global LNG Trends Outlook and Business Prospects' research provides comprehensive historical and forward-looking data and analysis on global LNG markets. The research provides reliable and industry approved forecasts on Capex, supply, demand, fleet, capacity, contracts and competition.

All key LNG trends in each region are analyzed for clear and consolidated view of each of the potential LNG market worldwide. Further, the report focuses on structural changes that shape the future of LNG industry and your business with a focused view on new projects and supply-demand balance.

The depth of the research provides our clients unmatched access to information, analytics and outlook of global LNG markets. In current supply glut conditions, the report assists wide range of perspectives and business development opportunities in the short and long term future.

Country wise LNG exports and imports projections and comparisons are detailed in the research. Impact of startup, delays of liquefaction and regasification projects on sellers, producers, consumers and technology, service providers is analyzed.

Role of Emerging markets and traditional buyers is analyzed in detail to enable LNG suppliers to divert their production to strategic markets.

Current status updates, feasibility of terminal commencement, expected startup of



projects is provided to identify business opportunities and understand the future supplies and demand growth.

LNG technology providers are evaluated and leading and preferred technology providers are identified. Further, factors contributing for selection of technology and service providers are listed. New technology providers' growth in increasing trend towards small trains is detailed.

Trends covering government support, contract agreements, LNG pricing, short and medium term LNG trade, project development, FEED, FID, construction status and competitive details are analyzed worldwide.

Feasibility of commencement of terminals is analyzed through classification of terminals as under construction, operational, planned, proposed and concept phases. Latest updates on the terminal development are also provided in detail.

The report allows you to evaluate top 40 planned LNG projects with detailed insights into their progress. Further, latest industry developments and their impact on our client's business is analyzed at the end of the research.

Analyzed by subject matter experts and industry specialists with broad comprehensive experience and backed by authentic 12 databases, the report provides most accurate and apt content for our clients.



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