

The Future of Baltic Sea LNG Markets to 2020- Supply, Demand, Capacity, Projects, FLNG, Technology, Investments, Contracts and Competition Outlook

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Abstracts

“The Future of Baltic Sea LNG Markets to 2020” is a complete research and outlook report on Baltic Sea LNG infrastructure, trade, investments, capacity, planned projects, technology, contracts, companies and market outlook. The premier research from LNG Analysis provides complete information on Baltic Sea LNG trends, opportunities, challenges and key strategies opted by companies in the current market conditions.

The premium research report provides insights into Baltic Sea LNG market outlook through quantitative and qualitative analysis on annual supply- demand outlook, short and long term impact of oil price decline, new LNG projects, capex, contracts, trade, prices, FLNG and technology.

The Baltic Sea LNG market report provides details of country wise LNG infrastructure, trade outlook and terminal wise capacity outlook to 2020. It also details the country wise all operational and planned LNG projects, their status, feasibility of development, companies involved and their key strategies. LNG trade patterns in 2014 along with monthly LNG exports and imports are provided for 2015.

Baltic Sea Floating LNG market evolution and estimates of future shaping is included in detail, providing information on all assets, companies, projects and market outlook to 2020. Further, all LNG long and medium term contract details are provided in the report along with country wise contracted and available capacity outlook to 2020.

Baltic Sea LNG competition is analyzed in details with information of leading companies across the region, major countries along with the companies’ net weighted capacity outlook to 2020. Market structure for 2014 is also detailed to provide information on the

market consolidation and fragmentation conditions. Profiles of five leading Baltic Sea LNG companies including their Business description, LNG operations, SWOT and financial analysis is provided.

All latest Baltic Sea LNG industry developments along with their impact on LNG companies, traders, investors, equipment service providers and other companies involved in the industry.

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