

Russian Federation LNG Industry Forecasts to 2022 -Outlook of Liquefaction/Regasification Terminals, Companies, Supply - Demand, Investments and Planned Projects

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Abstracts

Russian Federation LNG capacity is expected to increase from 10.37 mtpa in 2015 to 44.45 mtpa in 2020, driven by investments in new LNG capacity. Further, the country is planning one 2.4 mtpa regasification terminal to cater the demand in local markets. Currently, companies in the industry continue to face tough challenges of shaping their strategies to rapidly changing global dynamics.

Russian Federation LNG Industry report from LNGANALYSIS provides key trends, strategies and project updates on the entire Russian Federation LNG value chain. The comprehensive research provides details of Russian Federation LNG trading patterns, key suppliers and buyers, volumes, industry revenues/expenditures, infrastructure details and competitive scenario.

The global LNG industry is undergoing rapid changes driven by low oil prices and shifts in strategies of governments across the world. Both terminal operators and investors continue to face ambiguity on planned projects, expected returns and time frames. Rapid shifts in global LNG dynamics in forcing companies worldwide to rapidly adapt to the changes in market conditions.

The report assists LNG companies and equipment, services providers in Russian Federation by providing updates on industry trends, global perspectives on current issues and detailed analysis of planned projects. Key prospects of investment coupled with economic and business focus of Russian Federation LNG market is provided.



For the first time, you will find the long term sale- purchase contracts (MSPAs), trade movements, prices along with an illustrative map in one single report. In addition, the report provides the construction details, capital investments and feasibility of planned projects.

Natural gas reserves and production-consumption patterns are analyzed in detail through annual forecasts. Information on all active and planned Sale- Purchase Agreements signed by companies along with forecasts of contracted and spare capacities to 2020 are detailed.

Russian Federation LNG Market is compared to its peer markets to evaluate the investment potential of the country. Further, growth of LNG market in the country is benchmarked with other markets in the region.

Detailed analysis of companies, their strategies, capacities, new projects and market shares are provided for each of the LNG companies in Russian Federation LNG industry. Further, all recent news and latest developments are analyzed along with their possible impact on the future of Russian Federation LNG markets.

SCOPE

Top five Trends in Russian Federation LNG markets

Forecasts of Russian Federation Supply/demand, LNG capacity, trains/vaporizers, storage capacity, storage tanks, contracted vs available capacity, from 2005 to 2022

LNG investment market analysis and business focus

Details of new opportunities, trade volumes, shipping distances, market concentration and new entrants scope

Russian Federation LNG SWOT Analysis and Benchmarking with other Regional LNG markets

Planned greenfield LNG Terminals and expansion projects with details of current status, expected start up, capital investment, construction companies and capacities



Long and Medium Term LNG contracts signed by LNG companies

Operational and planned Terminal details- basic (start up, location, type), capacity (liquefaction/Regasification, contracted, storage), Company (operator, owners), Construction (technology, constructor, capex)

Company wise liquefaction/Regasification capacity outlook- 2005 to 2022

Profiles of three leading LNG companies in Russian Federation with analysis of LNG, oil and gas, financials, SWOT and contacts

Recent News, Events and market Developments Landscape in Russian Federation



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Baltic LNG Kaliningrad FSRU Pechora LNG Prigorodnoye Sakhalin LNG Vladivostok LNG Yamal LNG

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COMPANIES MENTIONED

Baltic LNG, ExxonMobil Corporation, OAO GAZPROM, OAO Novatek, Sakhalin Energy Investment Company Ltd, SN-Neftegaz



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