

Global Small and Medium Scale LNG - Baltic Sea and South East Asia to Lead the Industry Growth to 2020

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Abstracts

"Global Small and Medium Scale LNG- Baltic Sea and South East Asia to Lead the Industry Growth to 2020" is a comprehensive report on small and medium LNG industry. The report evaluates the scope of industry growth amidst MARPOL act, diversified usage of gas and supply, regulatory and technical challenges. It also identifies the markets with immediate and long term demand for small LNG terminals. Further, the research work identifies the feasibility of development in these markets and the possible scope of growth. The research also identifies potential investment opportunities along with latest industry trends and drivers. In addition, all operational and planned LNG terminals along with their complete details are included in the report.

Scope

Leading trends and drivers of small scale LNG industry

Potential and possible development markets along with feasibility of developing terminals is discussed in detail

Annual Small LNG capacity and production forecast from 2000 to 2015

Detailed analysis on investment and new terminal development opportunities in global markets including Baltic, Black Seas, South East Asia, Trinidad and Tobago, Finland, Poland, Latvia, Lithuania, Scotland, Netherlands, Singapore, China, Australia, Indonesia, Papua New Guinea and Nigeria

Industry drivers, challenges along with applications of small LNG terminals are detailed



Global Operational and planned small and medium scale LNG terminals along with details of terminal type, status, location, start up, company and capacity are provided

Terminal types covered in the report include liquefaction, regasification, peakshaver and satellite plants

Global small and medium scale LNG transporting fleet along with their year of built and capacity details

Technology, providers, economic and macro environmental aspects of the industry are detailed

Reasons To Purchase

The report enables you to:

Gain complete understanding of small scale LNG industry and its evolution over the next decade

Identify the potential and possible investment and construction opportunities of terminals

Forecast the short and medium term impact of MARPOL act on different regions of the world

Make strategic decisions through capacity and production forecasts

Compare all available LNG technology providers, their technologies and processes

Gain detailed industry knowledge through all major trends and drivers of the industry

Keep abreast with the competition through all latest developments in the industry







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