

Queensland Curtis LNG - Train 2 LNG Terminal- Capacity, SPA Contracts, Construction, Capex, Companies and Trade

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Abstracts

The new report on Queensland Curtis LNG - Train 2 LNG from LNGANALYSIS is a comprehensive report on Queensland Curtis LNG - Train 2 LNG terminal. The report provides complete information across the terminal value chain from source field to carriers to import/export facilities. The report also provides detailed analysis on terminal outlook to 2020. The research work also provides details of LNG Sale- Purchase agreements associated with the terminal. Details of operators, owners along with their equity stakes and net weighted capacity details are provided during the historic and forecasted period.

Information on LNG processing (liquefaction/regasification) capacities, storage capacities, trains, tanks, jetty, associated infrastructure, pipelines are provided. Current status of the terminal along with a depictive map and capital investment details are also provided. Further, construction details are also provided for the terminal. In addition, the terminal is benchmarked with other terminals based on eight parameters.

Analysis of key shareholder companies of the terminal along with their other LNG operations and detailed business profiles are also included in the report. Further, all recent developments associated with the terminal are also included in the research work.

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