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**MEDIA RELEASE**  
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**Lake Charles, LA**—Magnolia LNG, LLC is pleased to provide an update on the status of Information Requests from the United States Federal Energy Regulatory Commission (FERC).

Magnolia LNG confirms that it has submitted, on the requested date, its full and complete response to the FERC Engineering Data information request. As noted in previous releases, these information requests are part of the normal process for applications filed under Sections 3 and 7 of the Natural Gas Act for LNG terminals in the United States, and allows FERC to clarify certain aspects of the filings to assist them to complete and issue a draft Environmental Impact Statement (DEIS) for the Magnolia LNG project.

The Engineering Data Information response represents a major step in the FERC Filing process, and is usually one of the final information requests sought by FERC before the issue of a Notice of Schedule and DEIS.

President Mr. Maurice Brand, said that the Magnolia LNG team and consultants had submitted a response to all 103 data requests from FERC. “We continue to make solid progress to finalize the FERC Filing process and the targeted issue of a Notice of Schedule in early 2015.

“The FERC process continues to run in parallel with the Company moving towards a bankable EPC contract and long term Tolling Agreements. Magnolia LNG is now well placed to achieve its primary goal to achieve Financial Close in mid-2015 and first LNG in 2018” said Mr. Brand.

**About Liquefied Natural Gas Limited**

Liquefied Natural Gas Limited is an Australian listed company (Code: LNG and OTC ADR: LNGLY) focused on development of mid-scale LNG plants. LNGL’s business strategy aims to deliver lower capital and operating costs, faster construction timelines and improved efficiency, relative to larger traditional LNG projects. LNGL’s portfolio includes Magnolia LNG LLC, an 8 mtpa project in Lake Charles, Louisiana; Bear Head LNG Corporation, an up to 12 mtpa project on the Strait of Canso in Point Tupper, Nova Scotia; Gladstone LNG Pty Ltd, which is progressing the 3.8 mtpa Fisherman’s Landing LNG project at the Port of Gladstone in Queensland, Australia; and LNG Technology Pty Ltd, which owns and develops the OSMR® LNG liquefaction process.

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