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Mr. John Anderson
Office of Fossil Energy
U.S. Department of Energy
Room 3E-042
1000 Independence Ave, S.W.
Washington, DC 20585

October 11, 2015

Re: CE FLNG, LLC
Docket No. 12-123-LNG
DOE/FE Order 3193
Semi-Annual Report for the Period Ending October 1, 2015

Dear John Anderson:

On November 21, 2012, the Department of Energy Office of Fossil Energy (DOE/FE) issued an order granting CE FLNG long-term multi-contract authorization to export up to 8 million metric tons per year (mtpa) of liquefied natural gas (LNG) from its proposed LNG Terminal in Plaquemines Parish, Louisiana to Free Trade Agreement countries for a 30-year term.

Pursuant to Order 3193, CE FLNG must file with the Office of Natural Gas Regulatory Activities written reports describing the progress of the proposed liquefaction facility project including information on the proposed CE FLNG LNG Terminal in Plaquemines Parish, Louisiana, the date the facility is expected to be operational, and the status of the long-term contracts associated with the long-term export of LNG and any long-term supply contracts. CE FLNG hereby submits its semi-annual report for the period ending October 1, 2015.

Best regards,

/s/ Sherman E. Bryant

Sherman E. Bryant
CEO for CE FLNG, LLC

Natural Gas Supply and Pipeline Capacity Update:

(1) Natural Gas Supply CE FLNG is currently finalizing agreements for natural gas supply to the CE FLNG facility.

(2) Natural Gas Pipeline and Transportation Agreements CE FLNG is currently working to finalizes supply and capacity agreement. CE FLNG expects to complete these agreement within the next reporting period.

CE FLNG Schedule Update

Initiate Field Surveys (FERC)	March 25, 2016
Submit Resource Report #13 Draft to FERC	October 30, 2016
Submit FERC Application	1Q 2017
FERC Issues Draft EIS	2Q/2017
FERC Issues EIS NEPA	3Q /2017
FERC Issues Order	4Q/2017
CE FLNG Commences Operations	3Q/ 2020

Filings with the Commission

CE FLNG submitted a detailed update the CE FLNG and the restructure to FERC in July 2015.

Scope

Based on the changes in the CE FLNG Vessel design CE FLNG is able to leveraging existing pipelines to the proposed CE FLNG Terminal. The alternative layout is expected to significantly reduce the amount of dredging required. The specific pipeline route details and CE FLNG natural gas header systems are currently being designed.

Filings with the Commission

Pursuant to Section 157.21(f)(9), CE FLNG filed its response to issues raised during scoping.