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March 30, 2018

U.S. Department of Energy
Office of Oil and Gas Global Security and Supply
Docket Room FE-34
P.O. Box 44375
Washington, D.C. 20026-4375

Attention: Office of Natural Gas Regulatory Activities

**Re: SeaOne Gulfport, LLC
DOE/FE Order No. 3555
FE Docket No. 14-83-CGL
Semi-Annual Report, March 30, 2018**

Dear Sir or Madam:

As required by DOE/FE Order No. 3555, issued on December 2, 2014, SeaOne Gulfport, LLC ("SeaOne") hereby files its seventh semi-annual report.

Progress of the Facility:

As previously reported, Front End Engineering and Design ("FEED") for the entire project has been completed and SeaOne has opened an administrative and operations office in Gulfport, Mississippi. The Port of Gulfport continues to make good progress on completion of Terminal 4 of the Port, but has not yet completed the site preparations required to turn over the site to SeaOne to allow commencement of construction. In February 2018, SeaOne selected Gulf Island Fabrication as the Engineering, Procurement, Construction, Installation, Commissioning and Start-up (EPCIC/S) contractor for Phases 1, 2 and 3 of the Gulfport Facility as well as the corresponding CGL Receiving Terminals at markets.

SeaOne has signed a Letter of Intent with Samsung Heavy Industries for the construction of up to twelve CGL Articulated Tub/Barge (AT/B) and with Sembcorp for the construction of several large CGL Carriers. In August 2016, SeaOne selected Gulf South Pipeline Company, LP, as owner/operator of the products gas and gas liquids pipelines for delivery of customer products to SeaOne Gulfport's CGL Production and

Export Facility. To meet construction schedules, the company has also begun selecting various equipment, systems and specialty materials vendors.

In addition, SeaOne, sponsored by the Mississippi State Port Authority, recently filed a Notice of Intent with the U.S. Army Corps of Engineers for the deepening and widening of the Gulfport Harbor Federal Navigation Channel. This project will allow the Harbor to accommodate SeaOne's very large CGL Carriers, to be deployed in Phase 4 of the Gulfport Facility's development.

Anticipated Start Date of Operations:

Due to the continued delays in site access at Gulfport, SeaOne has moved the Financial Investment Decision ("FID") to not earlier than the second half of 2018. Based on this decision, the projected date for commencement of full commercial operations has been adjusted to the fourth-quarter of 2020.

Status of Long Term Export or Supply Contracts:

SeaOne is finalizing several long and medium-term fuel services agreements ("FSAs") with customers in the Caribbean Basin and the Gulf of Mexico, including having executed Letters of Intent and Term Sheets with multiple power generation and commodity distribution customers in Columbia.

A site has been selected for a CGL Receiving Terminal in Cartagena and Buenaventura, Colombia, with related agreements expected to be finalized shortly. Shipments of specific CGL blends for delivery to Puerto Rico will be produced at SeaOne Dominicana's CGL Production and Export facility at San Pedro de Macoris, Dominican Republic.

Please contact Gordon Arbuckle (gordona123@earthlink.net; 303.619.5123) or me with any questions regarding this filing.

Sincerely,

Squire Patton Boggs (US) LLP



John R. Sharp
Counsel for SeaOne