

**POWER**LNG

4/1/2026

Power LNG LLC  
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U.S. Department of Energy  
Office of Global Energy Security - Hydrocarbons and Geothermal Energy Office  
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**Subject: Semi-Annual Progress Report Update: Power LNG LLC DOE/FECM  
Order No. 4994**

Dear Members of the Office of Global Energy Security - Hydrocarbons and Geothermal Energy Office:

By DOE/FECM Order No. 4994, the U.S. Department of Energy Office of Fossil Energy & Carbon Management authorized Power LNG LLC to export domestically produced liquefied natural gas in accordance with the terms and conditions of the order. Power LNG LLC respectfully submits this Semi-Annual Progress Report pursuant to the reporting requirements outlined in Order No. 4994.

**Project Update:**

Since our last report, Power LNG has continued advancing key project development, commercial, technical, and regulatory workstreams related to its proposed LNG liquefaction, bunkering, and export facility.

During this reporting period, Power LNG has made progress in the following areas:

- **Land Agreement:** Power LNG has continued working to solidify its land agreement with the Port of Galveston for the proposed project site. This remains a critical development milestone and supports the company's broader site control, engineering, permitting, and project financing efforts.
- **Engineering Firm Selection:** Power LNG has selected EC1 Group as its engineering firm to support the next phase of project development, including engineering coordination, technical planning, and related project execution activities.
- **Liquefaction Technology Selection:** Power LNG has selected CryoSys as its liquefaction technology provider. The selection of CryoSys supports Power LNG's modular development strategy and allows the project to expand in phases as customer demand and sales volumes increase.

- **Natural Gas Feedstock Negotiations:** Power LNG continues to negotiate with **Energy Transfer** regarding natural gas feedstock supply for the project. Securing a reliable feedstock arrangement remains an important component of the project's commercial and operational planning.
- **Dispersion Modeling:** Power LNG continues to advance its dispersion modeling work, which will support the project's siting, safety, engineering, and permitting activities.

Power LNG remains committed to advancing the project in a disciplined and commercially responsible manner. While development activities remain ongoing, the company continues to make meaningful progress toward aligning site control, engineering, technology selection, feedstock supply, and regulatory planning.

### Updated Timeline:

- **Land Agreement with Port of Galveston:** Ongoing.
- **Engineering and Technical Planning:** Ongoing with EC1 Group selected as engineering firm.
- **Liquefaction Technology Development:** Ongoing with CryoSys selected as liquefaction technology provider.
- **Feedstock Supply Negotiations:** Ongoing with Energy Transfer.
- **Dispersion Modeling and Related Technical Studies:** Ongoing.
- **Final Investment Decision:** Anticipated following completion of key commercial, engineering, site control, and financing milestones.

Power LNG remains committed to maintaining compliance with all DOE requirements and will continue to provide timely updates as the project advances.

For any further inquiries or updates pertaining to this report, please direct correspondence to: Dean M. Wallace, Managing Member, [dwallace@power-lng.com](mailto:dwallace@power-lng.com).

Sincerely,



Dean M. Wallace  
Managing Member  
Power LNG LLC

cc: Austin Terry, Managing Member cc: Austin Terry, Managing Member