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April 28, 2026

Mrs. Amy Sweeney
U.S. Department of Energy
Natural Gas Regulation
FE-34 - Room 3E-056
1000 Independence Avenue, S.W.
Washington DC 20585

**RE: NAVERGY INFRASTRUCTURE PARTNERS LLC, HGEO Docket No. 26-16-LNG
Supplement to Application for Long-Term Multi-Contract Authorization to Export
Liquefied Natural Gas To Free-Trade and Non-Free Trade Agreement Nations**

Dear Ms. Sweeney:

Pursuant to 10 C.F.R. § 590.204, NAVERGY INFRASTRUCTURE PARTNERS, LLC (“Navergy”) hereby supplements its application for long-term authorization to export liquefied natural gas (“LNG”), as described in its February 9, 2026 Application (“Application”). The purpose of this supplement is to include in Appendix C of the Application ports from which LNG may be exported.

Navergy attests that a copy of this supplement, including the updated Appendix C, was sent via US Mail to the U.S. Department of Energy on April 28, 2026.

Should you have any questions about the foregoing, please feel free to contact the undersigned.

Sincerely,

Howard L. Nelson

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APPENDIX C

List of Potential LNG Sources

The following facilities are operational but have not been licensed by FERC. A description of these facilities based on publicly available information, as well as applicable ports, is provided.

1. Puget LNG; Tacoma, WA. LNG production of approximately 225,000 gallons per day with 1.7 million gallons of storage (Port: Port of Tacoma).
2. George West LNG Facility; George West, TX. LNG production capacity of approximately 120,000 gallons per day (Port: Port of Houston).
3. Pickens Plant Facility; Willis, TX. LNG production capacity of approximately 100,000 gallons per day and 1 million gallons of storage (Port: Port of Houston).
4. Port Allen LNG Facility; Port Allen, LA. LNG production capacity of 30,000 gallons per day and 100,000 LNG gallons of storage (Port: Port of Greater Baton Rouge).
5. Trussville LNG Facility; Trussville, AL. LNG production capacity of approximately 60,000 gallons per day, and 4.8 million gallons of storage (Port: Port of Mobile).
6. JAX LNG Facility; Jacksonville, FL. LNG production capacity of approximately 360,000 gallons per day and 4 million gallons of storage (Port: Jacksonville Port Authority (JAXPORT)).
7. Maxville LNG Facility; Jacksonville, FL. LNG production capacity of 187,000 gallons per day with 1 million gallons of storage (Port: Jacksonville Port Authority (JAXPORT)).
8. Sawgrass LNG Facility; Miami, FL. LNG production of approximately 100,000 gallons per day with 270,000 gallons of storage (Port: PortMiami).