FEDERAL ENERGY REGULATORY COMMISSION WASHINGTON, D.C. 20426

OFFICE OF ENERGY PROJECTS

In Reply Refer To:
OEP/DLNG/LNG 2
Venture Global Plaquemines LNG, LLC
Docket No. CP17-66-000

November 14, 2024

VIA Electronic Mail

Fory Musser Senior Vice President, Development fmusser@venturegloballng.com

Re: Approval to Introduce Hazardous Fluids: LP Fuel Gas to the Hot Oil Heaters and Distribution of High Temperature Hot Oil

Dear Mr. Musser:

I grant your request for Venture Global Plaquemines LNG, LLC (Venture Global) to introduce low-pressure fuel gas to the hot oil heaters to circulate high temperature hot oil through the distribution system, as described in your November 4, 2024 filing. Your request is consistent with Conditions 11, 104, 106-110, 113, 115, and 118 of the Commission's September 30, 2019 *Order Granting Authorizations Under Sections 3 and 7 of the Natural Gas Act* (Order) in the above-referenced docket. This approval is based on FERC staff's on-site inspection, and review of the information filed on November 4, 8, and 12, 2024.

I remind you that Venture Global must comply with all applicable remaining terms and conditions of the above referenced Order, as well as procedures stipulated in your previous filings. We also note that Venture Global must also comply with any applicable Department of Transportation requirements under 49 CFR 193 subject to Department of Transportation Pipeline and Hazardous Materials Safety Administration enforcement.

Please note that this approval does not grant Venture Global the authority to construct, commission, or introduce hazardous fluid to other project facilities at the LNG terminal. Additional authorizations will be released once Venture Global has demonstrated full compliance with the conditions of the Order. Furthermore, we note that FERC staff look to continuously evaluate the safety and reliability of LNG facilities through its technical reviews and inspections, which may result in recommendations.

If you have any questions regarding this approval, please contact Jason Chan at (202) 502-6199.

Sincerely,

Hugh Thomas Chief, LNG Branch 2

cc: VIA Electronic Mail

Bryan Lethcoe Director, PHMSA OPS Southwest Region U.S. Department of Transportation bryan.lethcoe@dot.gov

Max Kieba Director, PHMSA OPS Engineering and Research U.S. Department of Transportation max.kieba@dot.gov

Sentho White Director, PHMSA OPS National Center of Excellence for LNG Safety U.S. Department of Transportation sentho.white@dot.gov

Chad Hall LNG Supervisor, PHMSA OPS Southwest Region U.S. Department of Transportation chad.hall@dot.gov

Thach D. Nguyen LNG Supervisor, PHMSA OPS Engineering and Research U.S. Department of Transportation thach.d.nguyen@dot.gov