

Washington, DC 20585

Ms. Julie Roemele Office of Federal Activities U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW Washington, DC 20460

VIA EMAIL

February 13, 2020

Dear Ms. Roemele:

The U.S. Department of Energy (DOE) Office of Fossil Energy is considering an application to export liquefied natural gas (LNG), filed by Jordan Cove Energy Project, L.P., in connection with the Jordan Cove Energy Project. A Final Environmental Impact Statement (FERC/FEIS-0292F) (Final EIS) was prepared by the Federal Energy Regulatory Commission (FERC; lead agency) for the Jordan Cove Energy Project. DOE was a cooperating agency in the preparation of this Final EIS.

DOE is notifying you that it has adopted the Final EIS as DOE/EIS-0532. Pursuant to 40 CFR 1506.3(c), DOE is not recirculating the document for comment. DOE conducted an independent review of the Final EIS and has determined that the Jordan Cove Energy Project analyzed in the Final EIS is the same project for which DOE is considering authorizing LNG exports. Environmental impacts of DOE's proposed action are analyzed in the Final EIS, and DOE's adoption is in accordance with the Council on Environmental Quality's National Environmental Policy Act (NEPA) regulations (40 CFR 1506.3).

The availability of the Final EIS was published in the Federal Register on November 22, 2019, and is entered in EPA's database as EIS No. 20190276. Please list this *Final Environmental Impact Statement for the Jordan Cove Energy Project* (FERC/FEIS-0292F, adopted as DOE/EIS-0532) in the *Federal Register* and identify the following contact person: Brian Lavoie at 202-586-2459. The Final EIS is available on the DOE NEPA website at <u>https://www.energy.gov/nepa/doeeis-0532-jordan-cove-liquefaction-project-coos-county-or-and-pacific-connector-pipeline</u>, which may be cited in the *Federal Register* notice.

Thank you for your assistance.

Sincerely,

Amy R. Sweeney Director, Office of Regulation, Analysis, and Engagement Office of Oil and Natural Gas Office of Fossil Energy