

## By Docket Room at Tue 7/26/2022 12:07 PM

From: Decker, John <jdecker@velaw.com>
Sent: Tuesday, July 26, 2022 12:07 PM

To: FERGAS

**Cc:** Martin Kits van Heyningen; Terhune, Christopher

**Subject:** [EXTERNAL] MKVH Advisors, Inc., Docket No. 22-\_\_\_-LNG, Supplemental Information

**Attachments:** LNG Facilities Appendix Dept. of Energy.pdf

On July 11, 2022, MKVH Advisors, Inc. filed an application for long-term, multi-contract authorization to export liquefied natural gas to free trade agreement nations and non-free trade agreement nations. Following a discussion with members of the Office of Fossil Energy and Carbon Management, MKVH Advisors would like to offer the following information as a supplement to its application.

- 1. Martin Kits van Heyningen, the sole owner of MKVH Advisors, is a U.S. citizen.
- 2. MKVH Advisors intends to commence exports on or around October 1, 2022, following the issuance of the requested authorization by DOE.
- 3. A list of facilities from which MKVH Advisors may source LNG for export is attached as Appendix C to the application.

Please do not hesitate to contact me if you have any questions.

Regards,

John S. Decker Counsel for MKVH Advisors, Inc.

## John S. Decker

E idecker@velaw.com
W +1.202.639.6599
2200 Pennsylvania Avenue NW
Suite 500 West
Washington, DC 20037

Vcard | Bio | velaw.com

## UNITED STATES OF AMERICA DEPARTMENT OF ENERGY OFFICE OF FOSSIL ENERGY

		DOCKET NO. 22-69-LNG
	)	
MKVH Advisors, Inc.	)	FE Docket No. 20LNG

## APPENDIX C LIQUEFACTION FACILITIES AND PORTS

)

Below is a list of the facilities from which MKVH Advisors is seeking authority to source LNG for export at this time. The following facilities have not been licensed by FERC. A description of these facilities based on publicly available information is provided. MKVH Advisors will notify DOE/FE of any additional facilities from which it will source LNG for export or any additional ports from which exports will be made prior to making such exports.

- 1. Coosada LNG facility, Spire Energy, Alabama 80 MMCF Total Capacity, LNG Source: Liquefaction.
- 2. Pinson LNG facility, Spire Energy, Alabama 120 MMCF Total Capacity, LNG Source: Liquefaction.
- 3. East Lauderdale LNG Facility, Spire Energy, Alabama 2.988 MMCF Total Capacity, LNG Source: Truck.
- 4. Double Springs LNG Facility, Spire Energy, Alabama .768 MMCF Total Capacity, LNG Source: Truck.
- 5. Cherokee LNG Facility, Atlanta Gas Light Co. 624 MMCF Total Capacity, LNG Source: Liquefaction.
- 6. Macon LNG Facility, Atlanta Gas Light Co. 150 MMCF Total Capacity, LNG Source: Liquefaction.
- 7. Riverdale LNG, Atlanta Gas Light Co. 400 MMCF Total Capacity, LNG Source: Liquefaction.
- 8. Eagle LNG Partners, Maxville, Florida. Eagle LNG has built a natural gas liquefaction plant near Jacksonville, FL, which offers a capacity of 200,000 gallons per day (87,000 gallons per day initially). The Maxville Facility is located west of downtown Jacksonville and features a 1,000,000-gallon storage tank and an LNG

- truck loading system. The facility is also designed to load LNG ISO containers for transport to nearby island markets. To support fueling ships, Eagle is building a fuel depot dockside at the Talleyrand Marine Terminal on the St. Johns River.
- 9. Stabilis Energy, George West, Texas. The George West LNG facility is a small-volume LNG production facility located in the Eagle Ford shale production area in George West, Texas. The facility is owned and operated by Flint Hills Resources and has a liquefaction capacity of 120,000 gallons per day and a 40,000 gallon LNG Fuel Depot in Odessa providing customers with access to LNG 24 hours a day. The facility features two truck loading racks that can load two transport trailers simultaneously in less than an hour.
- 10. Clean Energy Pickens Plant, Willis, Texas. The Clean Energy LNG facility in Willis, Texas known as the Pickens Plant is a small-volume LNG production owned and operated by Clean Energy Fuels Corporation. The facility has a liquefaction capacity of 100,000 gallons per day and a storage capacity of 1 million gallons. The facility is capable of loading twelve (12) trucks per day.
- 11. NuBlu, Port Allen Plant, Louisiana. The Port Allen Plant is a small-volume LNG production facility owned and operated by NuBlu along the Mississippi River in Louisiana utilizing high and low-pressure natural gas pipelines. The 30,000 gallons per day facility, expandable to 90,000 gallons per day, is equipped with scales, loadout and 100,000 gallons of permanent storage.
- 12. JAX LNG, Jacksonville, Florida. JAX LNG, a liquefied natural gas facility located at Dames Point in Jacksonville, Florida, is owned by subsidiaries of Southern Company Gas and North Star Midstream, LLC. The JAX LNG facility has the capacity to produce 120,000 gallons of LNG per day and store more than 2 million gallons of LNG.
- 13. Pivotal LNG, Trussville, AL. Pivotal LNG, a wholly-owned subsidiary of Berkshire Hathaway Energy Gas Transmission and Storage, owns and operates the Trussville LNG plant located in Trussville, Alabama. The plant currently has storage of 4.8 million gallons and produces approximately 60,000 gallon per day. Trussville has two scales and three loading racks to allow multiple transfers and truck loading operations simultaneously.
- 14. Kinetrex Energy, Indianapolis, IN. Kinetrex Energy, a wholly-owned subsidiary of Kinder Morgan, operates two LNG facilities in Indianapolis, knowns as the LNG North Plant and the LNG South Plant. Each facility have 1 bcf of storage capacity, converts approximately 125,000 gallons of LNG per day and has two loading stations capable of fueling 48 loads of LNG daily.
- 15. Frontier Natural Resources, Inc. Frontier is an independent oil and gas producer based in central Pennsylvania. Frontier produces LNG from stranded natural gas assets. It operates two small-scale LNG facilities, one in Mansfield, PA and the

other in Clearfield, PA. The Mansfield facility produces 6,000 gallons of LNG per day. The LNG is stored on site for transfer to cryo-tankers for transport to market. The Clearfield facility produces 36,000 gallons of LNG per day that is similarly stored on site for transfer to cryo-tankers for transport to market.