

## CASE IN POINT (#6): Stabilis GDS, Inc., various LNG sources, June 21, 2022

Flint Hills says that Stabilis GDS, Inc. (“Stabilis”) will supply Flint Hills with LNG for export. While Flint Hills states that the Stabilis Facility is an “existing, operational facility currently producing LNG,” we cannot locate a FERC Docket under the name, “Stabilis.” Further, in a SEC 10-K published March 20, 2022, Stabilis Solutions, Inc., advised as follows:

*“Exporting LNG in large quantities would require additional permits and licenses from various regulatory agencies, including the DOE and the Federal Energy Regulatory Commission (“FERC”).*

*We do not have these permits at this time but could file for such authorizations in the future.”<sup>18</sup>*

According to that SEC filing, Stabilis GDS, Inc. is a subsidiary of Stabilis Solutions, Inc.: “On April 8, 2021, Mile High LNG LLC, Stabilis GDS, Inc., Stabilis LNG Eagle Ford LLC and Stabilis Energy Services, LLC, each a wholly owned subsidiary of the Company...”

In Stabilis GDS, Inc.’s application to the U. S. Department of Energy for authorization to export LNG, Appendix C includes a list of thirty-nine LNG manufacturing facilities that are currently in place in the United States, along with the respective port(s) through which Stabilis anticipates exporting the LNG sourced from that facility.<sup>19</sup> All those sources appear to not be FERC jurisdictional.

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<sup>18</sup> Stabilis Solutions, Inc. UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549 FORM 10-K, March 10, 2022 <https://sec.report/Document/0001628280-22-005738/>

<sup>19</sup> UNITED STATES OF AMERICA DEPARTMENT OF ENERGY OFFICE OF FOSSIL ENERGY In the Matter of: ) ) STABILIS GDS, INC. ) ) Docket No. 22- 61 -LNG APPLICATION OF STABILIS GDS, INC. FOR LONG-TERM AND SHORT-TERM MULTI-CONTRACT AUTHORIZATION TO EXPORT SMALL-SCALE LIQUEFIED NATURAL GAS TO FREE TRADE AGREEMENT AND NON-FREE TRADE AGREEMENT NATIONS, June 21, 2022 <https://www.energy.gov/sites/default/files/2022-06/22-61-LNG.pdf>