

U.S. Liquefaction Capacity

Worksheet Name

Existing and Under Construction

Approved

Definitions

Release Date:

Next Release Date:

Excel File Name:

Available from Web Page:

Sources:

For Help, Contact:

Notes:

Workbook Contents

Description

Existing, under construction, and other large scale U.S. liquefaction facilities that reached final investment decision (FID)

U.S. large scale approved liquefaction facilities not under construction

Data classification definitions

6/29/2023

3Q2023

U.S.LiquefactionCapacity.xlsx

<https://www.eia.gov/naturalgas/data.php#imports>

Federal Energy Regulatory Commission (FERC), Department of Energy (DOE) Office of Fossil Energy and Carbon Management (FECM)

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U.S. Liquefaction Capacity contains a list of U.S. LNG export projects that have been fully permitted by the Federal Energy Regulator and U.S. Department of Energy (DOE). These export facilities are currently either in commissioning stage, commercial operation, or collected on an EIA survey. This information was compiled from FERC and DOE filings, company websites, trade press, and other ind. These data are not a forecast. For further information, see the "Definitions" tab.

| Units | Frequency |
|--|-----------|
| Billion cubic feet per day (Bcf/d); million metric tons per annum (MTPA) | Quarterly |
| Billion cubic feet per day (Bcf/d); million metric tons per annum (MTPA) | Quarterly |

1), company websites, and trade press

y Commission (FERC) for onshore facilities and U.S. Maritime Administration (MARAD) for offshore facilities, under construction, or expected to commence construction. The data contained in this workbook are not lustry sources. Actual capacities of liquefaction projects may differ from the capacities listed in this file.