

## PRESS RELEASE

17 July 2023

Page 1

### **Deutsche Energy Terminal GmbH prepares for marketing of LNG capacities on the German North Sea coast**

*Market survey to give first indication of market partners and demand*

#### **Contact**

Dirk P. Lindgens  
SVP Communication

+49 170 6072320

[dirk.lindgens@energy-terminal.de](mailto:dirk.lindgens@energy-terminal.de)


The public-sector operating company Deutsche Energy Terminal GmbH (DET) – responsible for operating and marketing the capacities of the four floating LNG terminals (FSRU – floating storage and regasification units) on the German North Sea coast – is carrying out a market survey for the first time. Ahead of the start of marketing for the regasification capacities at the facilities Brunsbüttel, Stade, Wilhelmshaven 1 and Wilhelmshaven 2, DET is providing information on the status of development of the terminals and giving market players and potential users of the terminals an opportunity to outline their regasification requirements and utilization behaviour and to make recommendations concerning the configuration of the new regasification capacities by 31 July 2023. The results will be used to shape proposals for capacity utilization from 2024 which will be available from October 2023 via digital auctions.



Further information and a link to the questionnaire are available at [www.energy-terminal.de/terminal-user](http://www.energy-terminal.de/terminal-user)

#### **About DET**

On behalf of the Federal Ministry for Economic Affairs and Climate Action (BMWK), the newly established company Deutsche Energy Terminal GmbH (DET) is to operate and market the floating storage and regasification units (FSRUs) initiated by the state in the German North Sea. These facilities will regasify the liquefied natural gas (LNG) and feed it to the German gas grid. DET is responsible for the four FSRUs at Wilhelmshaven, Brunsbüttel and Stade. In addition to security of supplies, the company is committed to adapting energy infrastructure to renewable, climate-neutral sources of energy.

#### **Deutsche Energy Terminal GmbH**

 Breite Straße 3  
40213 Düsseldorf

 [office@energy-terminal.de](mailto:office@energy-terminal.de)  
 [www.energy-terminal.de](http://www.energy-terminal.de)

#### **Geschäftsführung**

Dr. Peter Röttgen

#### **Handelsregister**

AG Düsseldorf  
HRB 99914

#### **Umsatzsteuer-ID.**

DE3591 95973