



PRESS RELEASE

TES Launches New Capacity Booking Round at Wilhelmshaven Green Energy Hub

16 October 2023, Germany — Tree Energy Solutions (TES), on behalf of Deutsche Grüngas und Energieversorgung GmbH (DGGEV), is pleased to announce the launch of a second procurement procedure for long-term terminal capacities at the Wilhelmshaven Green Energy Hub. Following the success of the initial Open Season and the positive market response, TES invites market participants to submit non-binding expressions of interest for additional capacity allocation, commencing on 16 October 2023.

The Wilhelmshaven Green Energy Hub is a pivotal element in TES's commitment to decarbonize Germany and neighbouring markets by facilitating the import of both conventional liquefied natural gas (LNG) and green hydrogen based electric natural gas (e-NG).

For the second procurement procedure, long-term terminal capacities will be allocated to customers on a "First Committed First Served" (FCFS) basis. This allocation mechanism ensures transparency and non-discrimination, assuring that all parties have equal access to the import terminal.

As part of the preparations for the second procurement procedure, TES has established a Shipper Information Platform (SIP) to facilitate participation. Market participants interested in securing capacity at the Wilhelmshaven Green Energy Hub are invited to register their interest by emailing capacity.whv@tes-h2.com.

Notes to Editors: The FCFS second procurement procedure has been set up to ensure the dimensioning of supply to demand and that all parties have open access use of an import terminal, and it is thus a transparent and non-discriminatory capacity allocation mechanism.

About TES

TES is a global green energy company leading the way in the production of e-NG (electric natural gas derived from green hydrogen). Headquartered in Europe, TES is committed to making reliable and affordable green energy accessible to all by implementing giga-scale projects that harness the power of sunlight. By expanding its operations across the United States, Middle East, Asia, and Australia, the company utilizes solar and wind energy from cost-effective regions abundant in sunlight or wind. TES follows a sustainable approach by using green hydrogen, generated from solar and wind power, and combining it with CO₂ to produce e-NG. This transformation results in a renewable molecule that can be easily transported and stored using existing infrastructure. Through the supply of e-NG to various industries, TES aims to win the climate race ensuring the mass adoption of solar and wind energy across the globe.

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