

To TIBIEL EOOD

1 St. Ivan Rilski Sq. Pernik , 2300 Bulgaria Athens, 11 February 2025 Ref. No.: 12551

## Subject: Provision of data to DESFA concerning natural gas demand

Dear Sir/Madam,

In the context of the National Natural Gas System (NNGS) development process described in Chapter 12 of the NNGS Network Code (Gov. Gaz B 5773/04.10.2023) and in accordance with the provisions of Article 90, we kindly ask for your estimates regarding the annual quantity and the maximum daily quantity of natural gas that will be transported on your behalf via the National Natural Gas Transmission System (NNGTS) for the period 2026-2035, as follows:

- i. per existing or future Entry Point
- ii. per existing or future Exit Point
- iii. per existing or future Interconnection Point, for the purpose of natural gas transiting

Please provide the data above in monthly granularity for 2026 and in annual granularity for the remaining of the reference period. It would also be particularly useful to provide the estimated end-use of the natural gas (e.g., for heating, feedstock or electricity generation purposes) per point, where possible.

In addition to the above minimum requirements of the Code and in order to design, develop and operate the NNGS in the best possible way within a constantly changing environment, we would greatly appreciate your input on:

- A. The annual amount of natural gas that will be shipped on your behalf in the period 2026-2035, together with the number of daily slots, through the following infrastructures at the LNG Facility:
  - i. the Truck Loading Station
  - ii. the Small-Scale LNG jetty

Please provide the data above in <u>monthly granularity for 2026</u> and <u>in annual granularity for the remaining of the reference period</u>. It would also be particularly useful to provide the estimated end-use of the natural gas (e.g., for heating, feedstock or electricity generation purposes) per point, where possible.

B. The production and/or consumption of renewable gases over the next decade, specifically for:



- i. Biomethane
- ii. Hydrogen

Please note that all the above data serve as an input for the design and the development of the NNGS and are requested subject to confidentiality and protection of business and other secrets, while the estimations submitted are not binding neither for the data providers nor the TSO.

To facilitate the process, a template Excel file is attached for completion.

We kindly ask for submitting the above **by March 31**<sup>st</sup> **2025**, to the following e-mail address: <a href="mailto:strategy-development@desfa.gr">strategy-development@desfa.gr</a>

Sincerely yours,

**Gerasimos Avlonitis** 

Gerasimos Avlonitis Senior Director Market & System Development