

Price Sheet of Thyssengas GmbH for entry and exit contracts in the hydrogen network GET H2

Dortmund, 21st July 2025

The English translation of this information is nonbinding and for convenience only.

It may not be used for interpretation of the binding German version, published on the website of Thyssengas GmbH.

This price sheet is part of the General Terms and Conditions for Entry/Exit Contracts Governing the Transportation of Hydrogen in the GET H2 Network of Multiple Network Operators in the currently valid version (GTC).

Valid for hydrogen transports from commissioning of the first part of the GET H2 Network of Thyssengas GmbH.

1. Network tariffs

The Bundesnetzagentur's Grand Ruling Chamber for Energy has set the network tariff for the hydrogen core network on 14th July 2025 [GBK-24-02-2#4] in accordance with section 28q of the German Energy Industry Act (EnWG) to be applied starting in 2025. This tariff applies to the GET H2 hydrogen network.

In accordance with No. 3, sentence 5 of the operative part of the decision GBK-24-01-2#1 of Bundesnetzagentur from 06th June 2024, the tariff will be adjusted annually in line with general inflation. In addition, adjustments may arise regarding the provisions on multipliers for intra year hydrogen capacities, discounts for interruptible hydrogen capacities, as well as discounts at storage points. This is currently the subject of the discussion paper presented for consultation in the procedure GBK-24-01-2#2.

Furthermore, reference is made to the publication of the Bundesnetzagentur's Grand Ruling Chamber.

The network tariff for firm, freely allocable capacities (FZK) at all physical entry and exit points at cross-border interconnections and storage facilities as well as exit points to end consumers of Thyssengas GmbH in the hydrogen network GET H2, effective from the aforementioned date, amounts to, plus any applicable concession charges as well as other duties and taxes:

Tariff at entry points: 25 EUR/(kWh/h)/a
Tariff at exit points: 25 EUR/(kWh/h)/a

A list of bookable entry and exit points is published separately on the website of Thyssengas GmbH.

2. Contractual penalty in case of breach of obligation regarding nominations and flow profile notices behavior

Price for the penalty in accordance with section 6 (9) of the GTC:

$$Price = (tariff \div 365) \times 8$$

3. Contractual penalty in case of hourly overruns of included or available capacity

Price for the penalty in accordance with section 20 (4) of the GTC:

$$Price = (tariff \div 8760) \times 4$$