



**Fees charged by Open Grid Europe GmbH
at interconnection points according to Regulation (EU) 2017/459
in the Trading Hub Europe GmbH market area**

valid from 01 January 2027, 06:00 a.m., until 01 January 2028, 06:00 a.m.

| <u>Designation</u> | <u>Fee</u> |
|--|--------------------|
| 1. Network fee for firm freely allocable capacities with a term of one gas year (without taking account of the multipliers for network fees in accordance with MARGIT 2027 decision BK9-25/612) | |
| Open Grid Europe GmbH Entry in Trading Hub Europe market area | |
| Entry fee | 7.31 EUR/(kWh/h)/a |
| Open Grid Europe GmbH Exit in Trading Hub Europe market area | |
| Exit fee | 7.31 EUR/(kWh/h)/a |
| 2. Multipliers for non-yearly standard capacity products in accordance with MARGIT 2027 decision BK9-25/612 | |
| - within-day standard capacity product | 2.00 |
| - daily standard capacity product | 1.40 |
| - monthly standard capacity product | 1.25 |
| - quarterly standard capacity product | 1.10 |
| 3. Multipliers for interruptible capacity | |
| cf. attached ANNEX of MARGIT 2027 decision BK9-25/612 | |
| 4. Multipliers for entry points from LNG facilities in accordance with MARGIT 2027 decision BK9-25/612 | |
| - within-day standard capacity product | 1.00 |
| - daily standard capacity product | 1.00 |
| - monthly standard capacity product | 1.00 |
| - quarterly standard capacity product | 0.60 |
| - yearly standard capacity product | 0.60 |
| 5. Multipliers for | |
| - dynamically allocable capacity | 0.90 |
| 6. Multipliers for conditionally firm freely allocable capacity for virtual connection points (VIP) | |
| - VIP Oberkappel | 0.90 |
| - VIP THE-ZTP | 0.90 |
| - VIP Waidhaus | 0.90 |

Trading Hub Europe (THE)

| | | | Di _{ex-ante} | | | | |
|--|--|-------------|--------------------------|----------------|------------------|--------------------|-----------------|
| Flussrichtung am Netzkopplungspunkt | Name des angrenzenden Marktgebietes | Gasqualität | untertägige Kapazität | Tageskapazität | Monatskapazität | Quartalskapazität | Jahreskapazität |
| Flow direction at connection point | Name of adjacent market area | Gas quality | within-day capacity | daily capacity | monthly capacity | quarterly capacity | yearly capacity |
| Entry | Czech Balancing Zone | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Exit | Czech Balancing Zone | H-Gas | 11% | 11% | 11% | 11% | 10% |
| Entry | Austrian Balancing Zone | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Exit | Austrian Balancing Zone | H-Gas | 11% | 11% | 11% | 11% | 10% |
| Entry | RC Lindau (ehem. Vorarlberg; Österreich) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Exit | RC Lindau (ehem. Vorarlberg; Österreich) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Entry | Zone Kiefersfelden-Pfronten (Österreich) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Exit | Zone Kiefersfelden-Pfronten (Österreich) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Entry | Belgian and Luxembourg Balancing Zone | H-Gas | 19% | 19% | 19% | 19% | 12% |
| Exit | Belgian and Luxembourg Balancing Zone | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Entry | Dutch Balancing Zone | H-Gas | 11% | 11% | 10% | 10% | 10% |
| Exit | Dutch Balancing Zone | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Entry | Dutch Balancing Zone | L-Gas | 10% | 10% | 10% | 10% | 10% |
| Exit | Dutch Balancing Zone | L-Gas | 11% | 11% | 10% | 10% | 10% |
| Entry | Danish Balancing Zone | H-Gas | 11% | 10% | 10% | 10% | 10% |
| Exit | Danish Balancing Zone | H-Gas | 11% | 11% | 10% | 10% | 10% |
| Entry | Norwegen | H-Gas | 11% | 11% | 11% | 11% | 11% |
| Exit | Norwegen | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Entry | Schweiz (ehem. RC Thayngen-Fallentor, RC Basel, Wallbach) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Exit | Schweiz (ehem. RC Thayngen-Fallentor, RC Basel, Wallbach) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Entry | Trading Region France (ehem. PEG North) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Exit | Trading Region France (ehem. PEG North) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Entry | E-Gas Transmission System (GCP; ehem. Polish E-Gas Balancing Zone) | H-Gas | 11% | 11% | 10% | 10% | 10% |
| Exit | E-Gas Transmission System (GCP; ehem. Polish E-Gas Balancing Zone) | H-Gas | 11% | 11% | 10% | 10% | 10% |
| Entry | Transit Gas Pipeline System (TGPS; ehem. YAMAL (TGPS) Pipeline; Polen) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Exit | Transit Gas Pipeline System (TGPS; ehem. YAMAL (TGPS) Pipeline; Polen) | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Entry | Russland | H-Gas | 10% | 10% | 10% | 10% | 10% |
| Exit | Russland | H-Gas | 10% | 10% | 10% | 10% | 10% |