

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

vaild from 01 January 2022, 06:00 a.m., until 01 January 2023, 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 2022 decision BK9-20/612)							
	Open Grid Europe GmbH Entry in Trading Hub Europe market area							
	Entry fee	3.51 EUR/(kWh/h)/a						
	Open Grid Europe GmbH Exit in Trading Hub Europe market area							
	Exit fee	3.51 EUR/(kWh/h)/a						
2.	Multipliers for non-yearly standard capacity products in accordance with							
MARGIT 2022 decision BK9-20/612								
	- 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 2022 decision BK9-20/612							
4.	Multipliers for dynamically allocable capacity							
	- H-gas network	0.80						
	- L-gas network	0.90						
5.	Multipliers for conditionally firm freely allocable capacity for virtual connect	tion points (VIP)						
٧.	- VIP Belgium-NCG	ection points (VIP) 0.90						
	- VIP Oberkappel	0.90						
	- VIP-TTF-NCG-H	0.90						
	- VIP Waidhaus NCG	0.90						
	THE THIRD HAVE	0.00						

	Trading H	ub Europe (	THE)				
			Di <sub>ex-ante</sub>				
Flussrichtung am Netzkopplungspunkt	Name des angrenzenden Marktgebietes	Gasqualität	untertägige Kapazität	Tageskapazität	Monatskapazität	Quartalskapazität	Jahreskapazitä
Flow direction at connection point	Name of adjacent market area	Gas quality	within-day capacity	daily capacity	monthly capacity	quarterly capacity	yearly capacit
Entry	Czech Balancing Zone	H-Gas	21%	21%	21%	21%	21%
Exit	Czech Balancing Zone	H-Gas	21%	21%	21%	21%	20%
Entry	Austrian Balancing Zone	H-Gas	21%	21%	21%	21%	20%
Exit	Austrian Balancing Zone	H-Gas	23%	22%	21%	21%	21%
Entry	RC Lindau (ehem. Voralberg)	H-Gas	20%	20%	20%	20%	20%
Exit	RC Lindau (ehem. Voralberg)	H-Gas	20%	20%	20%	20%	20%
Entry	Zone Kiefersfelden-Pfronten	H-Gas	20%	20%	20%	20%	20%
Exit	Zone Kiefersfelden-Pfronten	H-Gas	20%	20%	20%	20%	20%
Entry	Belgian and Luxembourg Balancing Zone	H-Gas	21%	20%	20%	20%	20%
Exit	Belgian and Luxembourg Balancing Zone	H-Gas	21%	21%	21%	21%	20%
Entry	Dutch Balancing Zone	H-Gas	21%	20%	20%	20%	20%
Exit	Dutch Balancing Zone	H-Gas	21%	21%	21%	20%	20%
Entry	Dutch Balancing Zone	L-Gas	11%	11%	11%	11%	11%
Exit	Dutch Balancing Zone	L-Gas	11%	11%	11%	11%	11%
Entry	Danish Balancing Zone	H-Gas	21%	21%	20%	20%	20%
Exit	Danish Balancing Zone	H-Gas	21%	20%	20%	20%	20%
Entry	Norwegen	H-Gas	21%	21%	21%	21%	20%
Exit	Norwegen	H-Gas	20%	20%	20%	20%	20%
Entry	Schweiz (ehem. RC Thayngen-Fallentor, RC Basel, Wallbach)	H-Gas	20%	20%	20%	20%	20%
Exit	Schweiz (ehem. RC Thayngen-Fallentor, RC Basel, Wallbach)	H-Gas	21%	21%	21%	21%	21%
Entry	Trading Region France (ehem. PEG North)	H-Gas	20%	20%	20%	20%	20%
Exit	Trading Region France (ehem. PEG North)	H-Gas	21%	21%	20%	20%	20%
Entry	Polish E-gas Balancing Zone	H-Gas	20%	20%	20%	20%	20%
Exit	Polish E-gas Balancing Zone	H-Gas	20%	20%	20%	20%	20%
Entry	Mallnow (ehem. YAMAL (TGPS) Pipeline)	H-Gas	20%	20%	20%	20%	20%
Exit	Mallnow (ehem. YAMAL (TGPS) Pipeline)	H-Gas	21%	21%	20%	20%	20%
Entry	Russland	H-Gas	21%	21%	20%	20%	20%
Exit	Russland	H-Gas	20%	20%	20%	20%	20%