

Information about the Reserve Price for interconnection points and storage network points

Valid from 01 January 2026



The Reserve Price for interconnection points and storage network points

According to regulation (EU) 2017/460 (Network Code Tariff) article 32, we inform you about the Reserve Price for interconnection points and storage network points in 2026 in the annex of this information.

1. Calculation of the Capacity Charge

The payable Capacity Charge is the result of following formulas for each specific capacity.

a) For freely allocable capacity (FZK):

Yearly, quarterly, monthly and daily capacity:

 $E = K \cdot \frac{d}{d_i} \cdot s \cdot f_{uj} \cdot R$

Within-Day: $E = K \cdot \frac{h}{h_j} \cdot s \cdot f_{uj} \cdot R$

b) For firm dynamically allocable capacities (DZK) and conditional firm, freely allocable capacities (bFZK)

Yearly, quarterly, monthly and daily capacity:

$$E = K \cdot \frac{d}{d_j} \cdot s \cdot f_{uj} \cdot R \cdot 0.9$$

Within-Day: $E = K \cdot \frac{h}{h_j} \cdot s \cdot f_{uj} \cdot R \cdot 0.9$

c) For interruptible capacity:

Yearly, quarterly, monthly and daily capacity:

$$E = K \cdot \frac{d}{d_j} \cdot s \cdot f_{uj} \cdot R \cdot f_{utb}$$

Within-Day: $E = K \cdot \frac{h}{h_i} \cdot s \cdot f_{uj} \cdot R \cdot f_{utb}$

Variable	Э	Definition
E		Capacity charge in EUR
К		Capacity in kWh/h
d		Contract period in days
d_{j}		Days of calender year (standard year: 365; leap year: 366)
h		Contract period in hours
hj		Hours of calender year (standard year: 8,760; leap year: 8,784)
S		Seasonal factors for storage network points (see point 3) or $s = 1$ for any other network point type
f _{uj}		Short-term multipliers (see point 2)
R		Standard Capacity Charge in EUR/kWh/h/a (see annex)
f _{utb}		Discount factor for interruptible capacity (see annex)

2. Short-term multipliers (in accordance with Ordinance BK9-18/608, BK9-24/608 and BK9-24/612 of the Bundesnetzagentur)

Contract period in days		Turno	Short-term multiplier	
from	until	туре	f _{st}	
0	1	Within-Day	2.0	
1	27	Day	1.4	
28	89	Month	1.25	
90	364	Quarter	1.1	
365	∞	Year	1.0	

3. Seasonal factors for storage network points

For periods of less than a year seasonal factors are applied for storage network points on monthly base. These can be found in the following table:

Direction	Jan Feb Mar	Apr May Sep Oct Nov Dec	Jun Jul Aug
		S	
Entry	0.5	1.0	1.5
Exit	1.5	1.0	0.5

Annex: entry and exit tariffs for firm and interruptible capacity

1. Tariffs for entry capacities (without storages)

Entry points	Network point-ID Marktlokations-ID	Standard Capacity Charge (R) EUR/kWh/h/a	Discount factor for interruptible capacity ¹ (f _{utb}) Y, Q, M, D, WID
Cross border points			
GCP GAZ-SYSTEM/ONTRAS	12967	7.06	0.90
Lubmin II	8001	7.06	0.90

2. Tariffs for exit capacities (without storages)

Exit points	Network point-ID Marktlokations-ID	Standard Capacity Charge (R)	Discount factor for interruptible capacity ¹ (f_{utb})	
		EUR/kWh/h/a	D, WID	Y,Q, M
Cross border points				
GCP GAZ-SYSTEM/ONTRAS	12967	7.06	0.89	0.90

3. Tariffs for entry capacities at storages (UGS)

Storage nework point	Network point-ID	Standard Capacity Charge (R) EUR/kWh/h/a	Discount factor for interruptible capacity (f _{utb})
UGS Kraak	2564	1.7650	0.90
UGS Peckensen	1322	1.7650	0.90
UGS Staßfurt	61004	1.7650	0.90
VGS Storage Hub	4290	1.7650	0.90

4. Tariffs for exit capacities at storages (UGS)

Storage network point	Network point-ID	Standard Capacity Charge (R) EUR/kWh/h/a	Discount factor for interruptible capacity (f _{utb})
TEP Storage Hub	6257	1.7650	0.90
UGS Kraak	2564	1.7650	0.90
UGS Peckensen	1322	1.7650	0.90
UGS Staßfurt	61004	1.7650	0.90
VGS Storage Hub	4290	1.7650	0.90

¹ The factor applies to the product types Year (Y), Quarter (Q), Month (M), Day (D) and Within-Day (WID)