

**Tariffs of Fluxys Deutschland GmbH –  
valid as of 1st January 2016**

**1) Capacity fees**

**a) Annual capacities**

For the provision of **firm dynamically allocable capacities** at an entry point for a booking period from 01 October, 6.00 a.m., of one year until 01 October, 6.00 a.m., of the following year, a specific tariff applies (tariff for standard annual capacities) according to the following table “Tariffs for firm dynamically allocable capacities”.

**Tariffs for firm dynamically allocable capacities**

<b>Network point</b>	<b>Flow direction</b>	<b>Dynamically allocable annual capacities €/ (kWh/h)/a</b>
Greifswald	Entry	5.8780

The tariff for **interruptible capacities** amounts to 90 % of the tariff for firm freely allocable capacities (FZK), according to Bundesnetzagentur decision BK9-14/608 (BEATE) para. 2 b).

**Tariffs for interruptible capacities**

<b>Network point</b>	<b>Flow direction</b>	<b>Interruptible annual capacities €/ (kWh/h)/a</b>
Greifswald	Entry	5.2902

### b) Capacity for transport periods of less than one year

For bookings of **capacities with transport periods of less than one year** (Quarter, Month, Day, Within-Day) the following multipliers in accordance with Bundesnetzagentur decision BK9-14/608 (BEATE) para. 2 a) apply.

For contracts concluded before entry into force of the BEATE decision with durations longer than 01.01.2016, the rules of the BEATE decision apply as well.

#### BEATE multipliers

Capacity duration	BEATE multiplier
Quarter	1.10
Month	1.25
Day/Within-Day	1.40

To calculate the tariff for bookings of capacities with transport periods of less than one year, the respective annual fee is divided by 366 and then multiplied with the duration of the contract (in days) and the corresponding BEATE multiplier (see table above).

It thus follows that

$$F = \frac{AT}{366} * TP * BM$$

with:

$F$  = Fee (€/kWh/h) for capacity for a period of less than one year

$AT$  = Annual tariff for the corresponding capacity product and network point

$TP$  = Transport period (in days)

$BM$  = BEATE multiplier applicable for the transport period

### c) Additional fees

For **firm within-day capacities**, the fee for firm daily capacities applies in full.

For **interruptible within-day capacities**, the fee for interruptible daily capacities applies in full.

BEATE multipliers are applied also on firm and interruptible within-day capacities.

## **2) Costs of capacity platforms**

The costs of the primary and secondary capacity platform are included in the entry/exit tariffs according to Article 12 para. 1 and para. 2 GasNZV (Gasnetzzugangsverordnung - Gas Network Access Ordinance).

## **3) Invoicing**

Monthly invoicing for quarterly and annual capacity products is based on the calculation approach explained in section 1) b) using the number of days of the respective month subject to invoicing. However, for annual products there is no application of the BEATE multipliers valid for capacities with transport periods of less than a year.

## **4) Taxes**

All tariffs do not include taxes.