

NaTran Deutschland GmbH

Price List for market area and cross-border interconnection points valid as from 1st January 2026

Prices of NaTran Deutschland GmbH for market area interconnection points and cross-border interconnection points

These prices are part of the General Terms & Conditions for Entry/Exit Contracts of NaTran Deutschland GmbH. They are determined by the REGENT 2021 (BK9-19/610) & AMELIE 2021 (BK9-19/607) decisions establishing a uniform postage stamp for the market area. In accordance with art. 32 of Regulation (EU) 2017/460 (NC TAR), NaTran Deutschland publishes the price list for its market area interconnection points, cross-border interconnection points and storage points.

The price list is valid for transports as from 1 January 2026 and replaces all previously published price lists.

The list comprises the prices of NaTran Deutschland for:

- the entry and exit points IP Waidhaus, Medelsheim and Oberkappel.
- the virtual interconnection point VIP France Germany.

1. Prices for firm capacity

The prices in €/(kWh/h)/a for all entry and exit points are listed below:

| | Faily fees | Annual fees | | |
|---|--------------------------------|----------------|--|--|
| Regulated fees* | in €/(kWh/h)/d (Indicative) | in €/(kWh/h)/a | | |
| Entry | | | | |
| Freely allocable capacities (FZK) | 0,019342 | 7,06 | | |
| Conditionally firm freely allocable capacities (bFZK) | 0,017408 | 6,35 | | |
| Dynamically allocable capacities (DZK) | 0,017408 | 6,35 | | |
| Exit | | | | |
| Freely allocable capacities (FZK) | 0,019342 | 7,06 | | |
| Dynamically allocable capacities (DZK) | 0,017408 | 6,35 | | |



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2. Prices for Interruptible Capacity

Pursuant to art. 14, 15 NC TAR, the BundesNetzAgentur has, in its decision A Az. BK9-23/612 ("MARGIT 2025") determined the discounts for interruptible capacities at interconnection points. The methodology for the calculation of these discounts is described in chapter 5 of the MARGIT decision. For entry and exit points of NaTran Deutschland, it results in the following discounts:

| Regulated fees* | Discount to FZK price | Faily fees | Annual fees | |
|--------------------------|--------------------------|--------------------------------|----------------|--|
| | | in €/(kWh/h)/d (Indicative) | in €/(kWh/h)/a | |
| VIP France Germany Entry | | | | |
| Yearly product | 10% | 0,017408 | 6,35 | |
| Quarterly product | 10% | 0,017408 | 6,35 | |
| Monthly product | 10% | 0,017408 | 6,35 | |
| Daily product | 10% | 0,017408 | 6,35 | |
| Winthin-day product | 10% | 0,017408 | 6,35 | |
| | VIP France Ge | ermany Exit | | |
| Yearly product | 10% | 0,017408 | 6,35 | |
| Quarterly product | 10% | 0,017408 | 6,35 | |
| Monthly product | 10% | 0,017408 | 6,35 | |
| Daily product | 10% | 0,017408 | 6,35 | |
| Winthin-day product | 10% | 0,017408 | 6,35 | |

Calculation of fees for non-yearly capacity products and application of multipliers

The BNetzA's MARGIT 2025 decision provides that, in converting yearly standard capacity products into non-yearly standard capacity products (,non-yearly products'), a multiplier is to be applied at all interconnection points. The fee for non-yearly products is calculated by dividing the relevant annual fee by 365 and then multiplying it with the duration of the respective product (in days) and the relevant multiplier as to be identified as follows:



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| Product | Multiplier |
|----------------------------------|------------|
| Within-day | 2 |
| Daily (duration 1-27 days) | 1,4 |
| Monthly (duration 28-89 days) | 1,25 |
| Quarterly (duration 90-365 days) | 1,1 |

4. Dues

The tariffs stated above are net of charges. Dues and taxes, e.g. value added tax, shall be paid by the network user in addition.