

Price sheet 2026 – 50Hertz Transmission GmbH

For access to the transmission grid in the control area of 50Hertz Transmission GmbH (valid from 01/01/2026 till 31/12/2026)

The prices in this price sheet are net prices, to which the legally imposed VAT (currently 19%) has to be added.

If the revenue cap is adjusted or if a new revenue cap is fixed in 2026 as a result of official and/or court decisions, or if an adjustment is required within the year by legal or regulatory stipulations, the grid tariffs are also redefined insofar as legally admissible. This may make it necessary to request grid tariffs for periods that have already ended, possible even after termination of the grid use for the relevant outflow points. The terms of payment for arrears, which are subject to the basic interest that applies for the relevant period as per § 247 of the Civil Code, are communicated in advance.

For inquiries about prices, price elements, pricing methods and further details, please contact our Grid Connection / Grid Use Management department,
Ms Cornelia Boldt, phone: 030 – 51 50 21 69.

More in particular, the 50Hertz price sheet contains the:

- ◆ Prices for grid use
- ◆ Prices for metering point operation
- ◆ Prices for individual use of reactive energy outside the scope of the contract and
- ◆ Construction cost subsidy for grid connections to the transmission grid

Additionally, legal surcharges apply. The amount of the currently applicable legal surcharges as well as additional information on the surcharges can be consulted on the common online platform of the German TSOs: www.netztransparenz.de

Prices for grid use¹

The grid fees for 2026 were determined taking into account a subsidy to finance the transmission grid costs on a pro rata basis. This subsidy of 6.5 billion euros was decided by the federal government and is financed by the Climate and Transformation Fund (KTF). It is legally anchored in the new § 24c EnWG.

Annual utilisation time	< 2.500 h	≥ 2.500 h
Annual power price (€/kWa)		
for power volumes taken from the EHV grid	11,39	53,06
for power volumes taken from transformer levels (EHV/HV)	17,18	76,70
Energy price (ct/kWh)		
for energy volumes taken from the EHV grid	2,36	0,69
for energy volumes taken from transformer levels (EHV/HV)	2,81	0,43

¹ Harmonized nationwide grid use tariffs of the German transmission system operators with control area responsibility pursuant to Section 3 No. 10a EnWG (50Hertz, Amprion, TenneT and TransnetBW) in accordance with the Grid Fee Modernization Act (NeMoG) of 17.07.2017 (BGBl. | p. 2503).

Prices for metering point operation per counting point

		EHV and EHV/HV	MV and LV
Metering point operation	annual price	3.584,00 €	763,00 €
	monthly price	298,67 €	63,58 €

Information: If 50Hertz starts to roll out smart meters, the respective prices for metering point operation will be published according to the legal provisions.

Prices for individual use of reactive energy outside the scope of the contract

In addition to the grid use tariffs, transmission system operator 50Hertz Transmission GmbH imposes the following additional costs for exceeding the contractually agreed limit values for reactive energy:

Consumption of reactive energy energy price (ct/kvarh)

during high-load hours (in case of consumption > 40% of the active power acquired)	0,29
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Feed-in of reactive energy

during low-load hours (in case of feed-in > 15% of the active power acquired)	0,23
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Load hours	Mon - Fri	Sat / Sun and German national holidays
High-load hours	06:00 - 22:00 hours	08:00 - 13:00 hours
Low-load hours	22:00 - 06:00 hours	13:00 - 08:00 hours

Overview of German official national holidays for 2026 (Mon-Fri)

New Year's Day	01/01/2026	Ascension	14/05/2026
Good Friday	03/04/2026	Whit Monday	25/05/2026
Easter Monday	06/04/2026	German Unity Day	03/10/2026
International Workers' Day	01/05/2026	Christmas Day & Boxing Day	25&26/12/2026

Construction cost subsidies for grid connections to the transmission grid

According to the Federal Network Agency, network operators are entitled to charge a construction cost subsidy for network connections at higher network levels. Construction cost subsidies are charged as one-off payments for the construction or reinforcement of the upstream grid when a grid connection is established or reinforced.

The network operator may require a construction cost subsidy from the connection customer if:

- a new grid connection is established,
- the connection customer gives up his previous grid connection and the connection is implemented at another location,
- the connection customer initiates a network level change and a new connection is implemented in the process,
- the connection customer requests a power increase and the network operator agrees to such an increase.

Calculation of the construction cost subsidy

The basis for determining the construction cost subsidy is the 5 year average of the power price. Due to the harmonisation of the tariffs charged by the transmission system operators, an arithmetic average of the respective power prices of the four transmission system operators in a calendar year was formed and included. The price sheets of the past years are available on our website.

The construction cost subsidy is determined as follows:

**Construction cost subsidy = arithmetic mean of the power prices over 5 years
(>2,500 h/a) of the voltage level × ordered capacity**

Power price per voltage level for determining the construction cost subsidy:

voltage levels	€/kW
Extra high voltage (EHV)	96,91
Transformer level (EHV/HV)	113,15

Transmission system operators may differentiate the amount of the construction cost subsidy. This differentiation has to be made transparent based on specific calculations and underlying assumptions. Following the [position paper of the Federal Network Agency](#) of 20/11/2024, the four German transmission system operators with control area responsibility publish an impact-related differentiation of the construction cost subsidy and the regionalization factors on the joint internet platform of the German transmission system operators (www.netztransparenz.de). According to the position paper, a construction cost subsidy is charged regardless of the type of load connected. The electricity grid operators also charge each other a corresponding construction cost subsidy.