

**Price List for Utilising the 110-kV-/16.7 Hz
Traction Power Distribution Network
(Traction Power Network)
Price Status: 1. January 2010**

The following prices and conditions apply to the utilisation of the traction power network and are to be construed plus the respective VAT specified by law.

1. Price for utilisation

The price of providing the traction power network is:	6.61 EuroCt/kWh
---	------------------------

2. Apportionment from the Law on Retaining, Modernising and Extending the Combined Heat and Power Generation (KWKG)

In addition to the prices in Paragraph 1, the apportionment shall further apply in accordance with the capacity utilisation settlement pursuant to Section 9 of KWKG. The surcharge is as follows for each Kilowatt-hour procured by the customer:

from 0 to 100,000 kWh:	0.130 EuroCt/kWh	preliminary settlement price ¹⁾
more than 100,000 kWh:	0.050 EuroCt/kWh	insofar as the customer's power supply share in the last year amounted to less than 4% of turnover
more than 100,000 kWh:	0.025 EuroCt/kWh	insofar as the customer's power supply share in the last year amounted to more than 4% of turnover

¹⁾ The preliminary settlement price for all consumer values below kWh 100,000 is stated in the publication by the federal association of energy and water management (Bundesverbandes der Energie- und Wasserwirtschaft (BDEW)), status 9.10.2009. BDEW's publication (www.bdew.de) is deemed authoritative for the settling of the Combined Heat and Power apportionment.

4. Balance energy

The prices for balance energy are as follows:

Positive balance energy:	7.5 EuroCt/kWh
negative balance energy:	1.0 EuroCt/kWh

In this respect, the shortfall feed of the customer's timetable-related energy quantities are deemed positive settlement energy, while the energy quantities acquired due to excessive feed of energy by DB Energie are deemed negative settlement energy. The variations between the timetable energy and energy actually procured are settled on the basis of one-hour average performance figures at the respective hour intervals.

5. Remuneration for regenerated rail power that is fed back

Regenerated Rail power that is fed back is remunerated according to a price per Kilowatt-hour differentiated according to time zones:

The following time zones apply:

Time zone	High tariff (HT)		Medium Tariff (MT)		Low Tariff (NT)	
	From	To	From	To	From	To
[h]	05:30	09:00	09:00	16:00	00:00	05:30
[h]	16:00	19:00	19:00	22:00	22:00	24:00

The remuneration for the regenerated rail power fed back in the time zones is as follows:

Time zone	High tariff (HT)	Medium Tariff (MT)	Low tariff (NT)
[EuroCt/kWh]	5.15	4.75	4.15

Remuneration shall only be paid if the customer's traction units are fitted with load profile meters that correspond with the contractual regulations, and the regenerated rail power that is fed back is measured by way of such meters.