Charges for grid usage



(annual demand rate system)

Tapping point in

| An | | ization time | e |
|---------|--------|--------------|--------|
| < 2500 | | ≥ 25 | 00 h/a |
| Demand | Energy | Demand | Energy |
| rate | rate | rate | rate |
| EUR/kWa | ct/kWh | EUR/kWa | ct/kWh |

Extra high-voltage system incl. transformation

| 4,04 | 1,14 | 29,41 | 0,13 |
|------|------|-------|------|
| 4,13 | 1,23 | 32,30 | 0,10 |

Prices plus extra costs pursuant to the Act on Combined Heat-and-Power Generation (CHP surcharge) and value-added tax. The respective concession levy applicable has to be added to these charges. Detailed information on the level of the CHP surcharge is available from the RWE Transportnetz Strom homepage under System Usage Charges.

Price sheet 1

Charges for grid usage



(monthly demand rate system)

| _ | | | 4 • |
|-----|-------|-------|-------|
| ıar | าทเทด | ioa r | nt in |
| . ~ | 2 P 5 | , pu. | |

Monthly demand-rate system

Demand rate Energy rate

€/kW and Month ct/kWh

Extra high-voltage system

incl. transformation

| 4,90 | 0,13 |
|------|------|
| 5,38 | 0,10 |

Prices plus extra costs pursuant to the Act on Combined Heat-and-Power Generation (CHP surcharge) and value-added tax. The respective concession levy applicable has to be added to these charges. Detailed information on the level of the CHP surcharge is available from the homepage of RWE Transportnetz Strom under System Usage Charges.

Price Sheet 2



Charges for using grid reserves



| Use of reserve capacity | | | |
|-------------------------|--------------------------|--|--|
| 0 h/a - 200 h/a | 200 h/a - 400 h/a | 400 h/a - 600 h/a | |
| €/kWa | € /kWa | €/kWa | |
| 10,09 | 12,11 | 14,13 | |
| 44.07 | 40.00 | 18,11 | |
| | 0 h/a - 200 h/a €/kWa | 0 h/a - 200 h/a 200 h/a - 400 h/a €/kWa | |

Prices plus extra costs pursuant to the Act on Combined Heat-and-Power Generation (CHP surcharge) and value-added tax. The respective concession levy applicable has to be added to these charges. Detailed information on the level of the CHP surcharge is available from the homepage of RWE Transportnetz Strom under System Usage Charges.

Price Sheet 3



Charges for using additional grid capacity RWE



Tapping point in

Extra high-voltage system

incl. transformation

| Annual utilization time | | |
|-------------------------|------|--|
| < 2500 h/a | | |
| 1,14 | 0,13 | |
| 1,23 | 0,10 | |

preconditions for using additional grid capacity:

- usage is allowed exclusively for CHP plants up to the maximum possible generation of the customer owned plant
- the generation power of the customer owned plant has to be reduced by the requested additional grid capacity
- additional grid capacity usage has to be notified ex ante by submission of accordant schedules
- additional grid capacity usage is only allowed from April to September

grid charges plus additional charges according to CHP legislation (CHP supplement), if applicable plus **Price Sheet 4** concession fees and VAT. Detailed information on the CHP supplement can be found on the RWE website under "grid charges".



Charges for metering and invoicing

| | Metering and invoicing | | | |
|----------------------|--|---|---|--|
| Charges | Extra high-voltage €a and metering point | high-voltage €/a and metering point | medium-voltage €/a and metering point | low-voltage €/a and metering point |
| Supply of facilities | 2795 | 1871 | 1098 | 847 |
| Meter reading | 301 | 301 | 301 | 301 |
| Invoicing | 3785 | 3785 | 3785 | 3785 |

Price Sheet 5



Charges for individual grid usage in accor- _{RW} dance with § 19 StromNEV, Abs. 2 Satz 2



| Customer | approved percentage rate* from standard price system | Determination | |
|-----------------------------------|--|---------------|--|
| BASF AG, Ludwigshafen | 50% | BK 8-05/013 | |
| Corus Aluminium Voerde GmbH | 50% | BK 8-05/007 | |
| Hydro Aluminium Deutschland GmbH | 50% | BK 8-05/009 | |
| Norske Skog Walsum GmbH | 50% | BK 8-05/268 | |
| Praxair Deutschland GmbH & Co. KG | 72% | BK 8-05/014 | |
| Ruhr Oel GmbH | 65% | BK 8-05/011 | |
| Ruhr-Zink GmbH | 63% | BK 8-05/010 | |
| Trimet Aluminium AG | 51% | BK 8-05/008 | |

Price Sheet 6



6