

H O L Y

Prices and regulations for the use of the power distribution grid of Holy AG

Valid from 1st January 2022

Price sheet for grid usage

In the following, you will find the usage fees for the power distribution grid of Holy AG

Price sheet Usage fee for customers with load profile management
(1/4 h power measurement)
Meter rent and transfer prices

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Price sheet

- Fees for the annual power price system of points with load profile metering
- Fees for the operation of metering points, metering and billing at consumption

Fees for grid usage of points with power measurement - annual power price system -

| Network or transformation level | Annual power price system | | | |
|---------------------------------|---------------------------|--------------|---------------------------|--------------|
| | Annual output <2.500 h/a | | Annual output >=2.500 h/a | |
| | Price €/kWa | Price ct/kWh | Price €/kWa | Price ct/kWh |
| Low Voltage (NS) | 9,70 | 7,02 | 162,38 | 0,91 |

Fees for grid usage of points without power measurement

| | Basic price €/a | Price ct/kWh |
|---|-----------------|--------------|
| Consumption, low voltage | 40,00 | 5,71 |
| Interruptible appliances according to § 14a EnWG incl. storage heating, electric heat pumps, electromobiles | 0,00 | 2,50 |

Fees for grid usage - network reserve

| Network or transformation level | Use | | |
|---------------------------------|----------------|---------------------------|--------------------------|
| | 0 to ≤ 200 h/a | > 200 to ≤ 400 h/a €/ kWa | > 400 to ≤ 600 h/a €/kWa |
| Low Voltage (NS) | 60,52 | 72,63 | 84,73 |

H O L Y

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Special forms of grid usage according to § 19 Abs. 1 StromNEV (monthly power price)

| Network or transformation level | Price €/kW/Monthly | Price ct/kWh |
|---------------------------------|-----------------------|-----------------|
| Low voltage | 27,06 | 0,91 |

Price sheet for grid usage

Special forms of grid usage according to § 19 Abs. 4 StromNEV

Drain exclusively for storage in an energy storage facility, fees are calculated according to the specifications as set out in § 19 clause 4 StromNEV

Special forms of grid usage according to § 118 Abs. 6 EnWG

Drain for storage of electrical energy according to § 118 clause 2 EnWG are exempt from fees for network access.

Fees for operation of metering point

The fee for the operation of the metering points includes the metering service.
The fees for the operation of modern metering points (mMe) and intelligent metering systems (iMSys) according to the "Messstellenbetriebsgesetz" (Law for the operation of metering points) are shown in a separate price sheet of the responsible metering point operator.

| Network or transformation level | Operation of metering point €/a |
|---|------------------------------------|
| Low voltage metering per point | 170,00 |
| Deduction for current transformer provided by client | -52,41 |
| All voltage levels (high / medium / low) - deduction for: | |
| - telecommunication system provided by customer | 0,00 |
| - data provision: on a monthly instead of daily basis | 0,00 |

| Fees for operation of metering point per point without power measurement (Prices per rotational meter reading) | Operation of metering point €/a |
|--|------------------------------------|
| Single-rate meter | 9,80 |

H O L Y

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Other fees

| Reactive consumption: consumption of inductive reactive energy >50% of active energy | ct/kvarh |
|--|-------------|
| Levels: supergrid and high voltage grid | 1,28 |
| Levels: medium voltage grid and transformation high voltage/medium voltage grid | 1,28 |
| Price sheet for grid usage | 1,28 |

Unless there is a special agreement, the charging of reactive energy is waived according to the resolution BK6-13-042. The suspension does not constitute a fundamental waiver of charges for reactive energy or the offsetting of other compensations when the limits for reactive energy are exceeded, The agreed limits for the purchase of reactive energy in the grid connection contract must remain unchanged at all times.

| Apportionment according to the CHP (combined heat and power) network | | |
|--|---------------------|--------------|
| Final consumer group | | ct/kWh |
| Non-privileged final consumption | bis 1.000.000 kWh/a | 0,378 |

| Apportionment according to § 19 Abs. 2 StromNEV | | |
|---|----------------------|--------------|
| Non-privileged final consumption | | ct/kWh |
| A | for 1.000.000 kWh/a | 0,437 |
| B | over 1.000.000 kWh/a | 0,050 |
| C | over 1.000.000 kWh/a | 0,025 |

| Levy according to § 17f EnWG (offshore liability levy) | | |
|---|-----------------------|--------------|
| Final consumer group | | ct/kWh |
| Non-privileged final consumption | up to 1.000.000 kWh/a | 0,419 |
| Special regulations apply to privileged final consumption according to § 27a to 27c KWKG, | | |

| Levy according to § 18 Abs. 1 AbLaV | | |
|--|--|---------------|
| | | ct/kWh |
| Final consumption per collection point | | 0,0003 |

| Licence fee | | ct/kWh |
|---|--|-------------|
| Supply of non-time-based consumers in communities with up to 25,000 inhabitants ³⁾ | | 1,32 |
| Supply non-time-based consumers with low-load tariff | | 0,61 |
| Supply of special contract consumers | | 0,11 |

³⁾ Electricity deliveries from the low-voltage network are deemed to be deliveries to tariff customers under license tax law, unless the measured output exceeds at least two months of the billing year 30 kW and the annual consumption exceeds 30,000 kWh (§ 2 clause 7 KAV).

Value added tax at the statutory rate will be added to all fees.