

Amprion-Charges (indication) for grid usage since 01.01.2025

1) Annual demand rate system

	Annual utilization time			
	< 2500 h/a		≥ 2500 h/a	
	Demand rate	Energy rate	Demand rate	Energy rate
	€/kWa	ct/kWh	€/kWa	ct/kWh
Tapping point in extra high voltage system	24.38	5.46	127.74	1.33
Tapping point in extra high voltage system incl. transformation	38.67	6.90	192.66	0.74

Prices plus extra costs *), **)

2) Monthly demand rate system

	Monthly demand rate system		
	Demand rate	Energy rate	
	€/kW u. M.	ct/kWh	
Tapping point in extra high voltage system	21.29	1.33	
Tapping point in extra high voltage system incl. transformation	32.11	0.74	

Prices plus extra costs *), **)

3) Charges for metering

Charges	Charges for metering		
	metering < 1kV	metering > 1 kV	
	€/a and measurement location		
Metering (incl. meter reading) with tapping point in extra high voltage system and incl. transformation	3,171	3,573	

Prices plus extra costs **)

^{*)} Prices plus extra costs pursuant to the Act on Combined Heat-and-Power Generation (CHP surcharge), extra costs in accordance with § 19 para. 2 of the German Electricity Regulation on Grid tariffs (StromNEV), offshore-grid-levy and other possible levies. The respective concession levy has to be added to these charges.

^{**)} value-added tax (at present 19 %)

4) Charges for use of reserve capacity

	Use of reserve capacity			
	Demand rate			
	0 h/a – 200 h/a	200 h/a – 400 h/a	400 h/a - 600 h/a	
	€/kWa	€/kWa	€/kWa	
Tapping point in extra high voltage system	60.96	73.15	85.34	
Tapping point in extra high voltage system incl. transformation	64.44	77.33	90.22	

^{*)} Prices plus extra costs pursuant to the Act on Combined Heat-and-Power Generation (CHP surcharge), extra costs in accordance with § 19 para. 2 of the German Electricity Regulation on Grid tariffs (StromNEV), offshore-grid-levy and other possible levies. The respective concession levy has to be added to these charges.

^{**)} value-added tax (at present 19 %)