

Amprion-Charges for grid usage since 01.01.2015

1) Annual demand rate system

	Annual utilization time				
Tanning paint in	< 2500 h/a		≥ 2500 h/a		
Tapping point in	Demand rate	Energy rate	Demand rate	Energy rate	
	€/kWa	ct/kWh	€/kWa	ct/kWh	
Extra high-voltage system	4.66	1.262	32.06	0.166	
incl. transformation	5.14	1.410	35.99	0.176	

Prices plus extra costs *), **)

2) Monthly demand rate system

	Monthly demand rate system		
Tapping point in	Demand rate	Energy rate	
	€/kW & m.	ct/kWh	
Extra high-voltage system	5.34	0.166	
incl. transformation	6.00	0.176	

Prices plus extra costs *), **)

3) Use of reserve capacity

	Use of reserve capacity			
Towning point in	Demand rate			
Tapping point in	0 h/a – 200 h/a	200 h/a – 400 h/a	400 h/a – 600 h/a	
	€/kWa	€/kWa	€/kWa	
Extra high-voltage system	11.65	13.97	16.30	
incl. transformation	21.16	23.48	25.81	

Prices plus extra costs *), **)

4) Charges for metering and invoicing

	metering and invoicing			
Charges	Demand rate			
Charges	Extra high-voltage	high-voltage	medium-voltage	low-voltage
	€/a and metering point			
Provision of facili- ties	2523	1569	1128	544
Meter reading	976	607	436	210
Invoicing	2587			
Prices plus extra costs *), **)	1			

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), off-shore-liability-levy, interruptible-loads-levy and other possible levies. The respective concession levy has to be added to these charges.

**) value-added tax (at present 19 %)



5) CHP surcharges 2015

CHP surcharges pursuant to annual forecast 2015

СНР	Consumer	Consumer	Consumer
surcharges	category A	category B	category C
2015	0.221 ct/kWh	0.050 ct/kWh	0.025 ct/kWh
value-added tax (at pr	resent 19 %)		

Subsequent payment/correction from previous years

CHP surcharges	Consumer category A	Consumer category B	Consumer category C
2015	0.033 ct/kWh	0.001 ct/kWh	0.000 ct/kWh
value-added tax (at pr	esent 19 %)		

Aggregated surcharges

СНР	Consumer	Consumer	Consumer
surcharges	category A	category B	category C
2015	0.254 ct/kWh	0.051 ct/kWh	0.025 ct/kWh
value-added tax (at pr	resent 19 %)		

Consumption categories according § 9 KWK-G

Consumer category A: Electricity consumption of end users of up to 100,000 kWh/year.

Consumer category B: Electricity consumption above 100,000 kWh/year of end users that do not belong to consumer category C.

Consumer category C: Electricity consumption above 100,000 kWh/year of end users belonging to the manufacturing industry, rail-bound traffic or railway infrastructure with annual consumptions leading to electricity expenses of more than 4 % of the total turnover in the previous calendar year.



6) § 19 StromNEV levy 2015

§ 19 Strom-	Consumer	Consumer	Consumer
NEV levy	category A'	category B'	category C'
2015	0.227 ct/kWh	0.050 ct/kWh	0.025 ct/kWh
value-added tax (at pr	esent 19 %)		

Reversal of § 19 StromNEV levy 2013 in 2015

§ 19 Strom- NEV levy	Consumer category A	Consumer category B	Consumer category C
ILV ICVY	category A	category D	category C
2015	0.010 ct/kWh	0.000 ct/kWh	0.000 ct/kWh
value-added tax (at pr	esent 19 %)		

Consumption categories according to § 19 StromNEV amended 21st July 2013 in conjunction with § 9 KWK-G

Consumption category A': Electricity consumption of end users of up to 1,000,000 kWh/year.

Consumption category B': Electricity consumption above 1,000,000 kWh/year of end users that do not belong to consumer category C. Consumers of this category pay for consumption above 1,000,000 kWh/year a reduced § 19 StromNEV levy of at maximum 0.05 ct/kWh.

Consumption category C': Electricity consumption above 1,000,000 kWh/year of end users belonging to the manufacturing industry, rail-bound traffic or railway infrastructure with annual consumptions leading to electricity expenses of more than 4 % of the total turnover in the previous calendar year. Consumers of this category pay for consumption above 1,000,000 kWh/year a reduced § 19 StromNEV levy of at maximum 0.025 ct/kWh.

Consumption categories according to § 19 StromNEV amended 26th July 2011 in conjunction with § 9 KWK-G

Consumption category A: Electricity consumption of end users of up to 100,000 kWh/year.

Consumption category B: Electricity consumption above 100,000 kWh/year of end users that do not belong to consumer category C. Consumers of this category pay for consumption above 100,000 kWh/year a reduced §19 StromNEV levy of at maximum 0.05 ct/kWh.

Consumption category C: Electricity consumption above 100,000 kWh/year of end users belonging to the manufacturing industry, rail-bound traffic or railway infrastructure with annual consumptions leading to electricity expenses of more than 4 % of the total turnover in the previous calendar year. Consumers of this category pay for consumption above 100,000 kWh/year a reduced § 19 StromNEV levy of at maximum 0.025 ct/kWh.



7) Offshore liability levy for 2015 according to § 17f EnWG

Offshore	Consumer	Consumer	Consumer
liability levy	category A'	category B'	category C'
2015 -	0.051 ct/kWh	0.050 ct/kWh	0.025 ct/kWh

value-added tax (at present 19 %)

Consumption categories according to § 17f EnWG

Consumption category A': Electricity consumption of end users of up to 1,000,000 kWh/year.

Consumption category B': Electricity consumption above 1,000,000 kWh/year of end users, that do not belong to consumer category C. Consumers of this category pay for consumption above 1,000,000 kWh/year a reduced offshore liability levy of at maximum 0.050 ct/kWh.

Consumption category C': Electricity consumption above 1,000,000 kWh/year of end users belonging to the manufacturing industry with electricity expenses of more than 4 % of their total turnover in the previous calendar year. Consumers of this category pay for consumption above 1,000,000 kWh/year a reduced offshore liability levy of at maximum 0.025 ct/kWh.

8) Levy for interruptable loads to § 18 AbLaV

Levy for interruptable loads 2015 value-added tax (at present 19 %) 0.006 ct/kWh