



Tariff System of KEK approved in 01.07.2000

No. of tariff group 1)	Voltage level of supply 2)	Tariff elements 2)	Unit	Time-Of-Day 3)	High Season 4)	Low Season 4)
					(€/Unit)	(€/Unit)
1	110 kV	Standing (demand) charge	kW		1,150	895
		Active energy (P), of which:	kWh	- High Tariff	2.68	2.11
			kWh	- Low Tariff	1.34	1.09
	Reactive energy (Q)	kVArh		1.41	1.15	
2	35 kV	Standing (demand) charge 5)	kW		1,278	959
		Active energy (P), of which:	kWh	- High Tariff	3.20	2.56
			kWh	- Low Tariff	1.60	1.28
	Reactive energy (Q)	kVArh		1.28	0.96	
3	10 kV	Standing (demand) charge 5)	kW		1,278	959
		Active energy (P), of which:	kWh	- High Tariff	3.52	2.81
			kWh	- Low Tariff	1.76	1.41
	Reactive energy (Q)	kVArh		1.28	0.96	
4	0.4 kV (domestic below 800 kWh/m and hospitals)	Standing (demand) charge 6)	kW		144	115
		i) Active energy (P)	kWh	Single Tariff	3.99	3.20
		ii) Active energy (P), of which:	kWh	- High Tariff	4.80	3.83
			kWh	- Low Tariff	2.40	1.92
5	0.4 kV (domestic over 800 kWh/m)	Standing (demand) charge 6)	kW		192	144
		i) Active energy (P)	kWh	Single Tariff	6.39	4.80
		ii) Active energy (P), of which:	kWh	- High Tariff	7.67	5.75
			kWh	- Low Tariff	3.83	2.88
6	0.4 kV Category I 7)	Standing (demand) charge	kW		852	631
		Active energy (P), of which:	kWh	- High Tariff	5.11	3.83
			kWh	- Low Tariff	2.56	1.92
	Reactive energy (Q)	kVArh		1.28	0.96	
7	0.4 kV Category II	Standing (demand) charge I *)	kW		253	189
		i) Active energy (P)	kWh	Single Tariff	7.57	5.68
		ii) Active energy (P), of which:	kWh	- High Tariff	9.47	6.94
			kWh	- Low Tariff	5.05	3.79
8	Public lighting (0.4 kV)	Active energy (P)	kWh	Single Tariff	8.21	6.31



*) single tariff meters, **) double tariff meters.

- 1) There are 8 tariff groups differentiated by the voltage level (110 kV, 35 kV, 10 kV, 0.4 kV), the customer group (e.g. households, commercial - both on 0.4 kV), and the level of consumption (e.g. below and over 800 kWh).
- 2) Customers are supplied at 3 voltage levels: High Voltage- HV (110 kV), Medium Voltage- MV (35kV and 10 kV) and Low Voltage LV (0.4kW).
- 3) High Season (HS): for Monday – Saturday, High Tariff (HT): 7am - 10pm, Low Tariff (LT): 10pm – 7am; for Sunday Low Tariff (LT): 0am - 12pm
Low Season (LS): for Monday – Saturday, High Tariff (HT): 8am - 23pm, Low Tariff (LT): 23pm – 8am; for Sunday Low Tariff (LT): 0am - 12pm
- 4) High Season (HS): 1 October - 31 March, Low Season (LS): 1 April - 30 September.
- 5) In case a "maxigraph" is installed (which registers 15 min. measurements and memorizes the highest value within the month), the standing (or sometimes also called "demand") charge is paid in accordance with that value. (At the end of the month, e.g. when the meters are read again, the maxigraph is returned to "zero".)
- 6) When no maxigraph is installed, the demand charge is calculated from the amount of energy consumed in the High Tariff divided by 100.
- 7) Denotes commercial customers who consume a considerable amount of reactive power. They are requested to maintain the minimal cos phi of 0.95.

Customers without proper electricity meters are charged at a fixed rate depending on assessed energy consumption per month: (i) less than 400 kWh/m - 20 €, (ii) between 400 and 800 kWh/m - 36 €, over 800 kWh/m - 61 €.

Pursuant to PURK ORDER NO. 13-02/PDH, of November 8th, 2002 and CRRU ORDER NO. 13-02/ENQ, of Mars 11th, 2004 for costumers from voltage levels of supply 110kV, 35kV, 10kV and 0.4 Category I, in case of the load shedding, demand charge will be calculated for 30% less, as it is in the table below.

Calculated Power Tariffs in €/kW/month

Voltage level Tariff period	Current tariff		30% reduction	
	Winter €/kW	Summer €/kW	Winter €/kW	Summer €/kW
110 kV	1,150	895	805	627
10-20-35 kV	1,278	959	895	671
0.4 kV Category I	852	631	596	442