

## ELECTRICITY PRICES

(Application of 1 January 2019)

Prices of services to the public supplier for the provision of universal service to which the FERC gave its consent in its Decision number 01-07-857-02 / 18 dated 16.11.2018. year, and to be applied from 01.01.2019. year, are:

ACCRUAL ELEMENTS	Unit	DIFFERENTIATION		Lov voltage Universal service						
		SEASONAL	DAILY	HOUSEHOLD		OTHER CONSUMPTION				
				ITG	IITG	ITG	IITG	IIITG	IVTG	VTG
1	2	3	4	5	6	7	8	9	10	11
Measuring point BUYER	HP / measuring point			1.90	1.90	20,00	5.20	5.20	1.90	1.90
Calculated power	HP / kW / month	VISA		6.64	6.64	20,12	20,12	20,12	6.64	6.64
		LOWER		5.11	5.11	15,48	15,48	15,48	5.11	5.11
Active energy	pfennig / kWh	VISA	LARGER	15.79	19.74	17,98	25.66	20,53	15.79	19.74
			SMALLER		9.87		8.99			12,83
		LOWER	LARGER	12,15	15,18	13.84	19.74	15.79	12,15	15,18
			SMALLER		7.59	6.92	9.87			7.59
OVERPRODUCINGA reactive energy	pfennig / kVArh			0.00	0.00	3.22	0.00	0.00	0.00	0.00

The price of the public supplier for the provision of universal service are included tariff rates for users of distribution systems of Decision FERC number 01-07-1032-02 / 17 of 12.14.2017. year, as well as the acquisition price of electricity and the price of the supply of public supplier. Prices do not include fees for promotion of electricity production from OIEiUK as well as value-added tax which the public supplier is obliged to keep records on each individual customer's account, in accordance with applicable regulations.

Prices of services of public suppliers consist of accounting elements: a) Active energy - accounting element expressed in kWh (kilowatt hours), and represents the consumed active electricity within the accounting period and is measured by the measuring device at each end customer.

Each final customer connected to the electric power system shall have a measuring device, and the type and characteristics of the measuring device determines the ODS in accordance with the General Conditions of Electricity Supply and Rules on the measuring point of the final customer.

b) Capacity charge - scoring element expressed in kW (kilowatts), and is determined for the corresponding accounting period (month), on one of the following ways: a) by measuring the peak load if the end customer has a measuring device, b) on the basis of the maximum load assigned load curve of the measurement of the non built-interval timer.

Measured peak load is the highest average achieved 15-minute load in the accounting period.

The maximum load of the assigned load curve represents the greatest average hourly demand in the accounting period.

When calculating the amount for accounting effect in both cases, a peak value which has been achieved at the time of application of high daily tariff rates (if the tariff design are identified higher and lower tariff rates during the day).

FERC may decide that part or total costs in connection with the power converted into electricity costs for individual categories and groups of consumption.

c) Excess reactive energy - the charging element expressed kVAh (kilovar-), and is over-consumed reactive power in the accounting period and is measured by a measuring device.

End users can calculate and charge only excess reactive electricity. Excess reactive electrical energy is the positive difference between the actual reactive power (kvarh) and reactive energy that corresponds to the power factor  $\cos \varphi = 0.95$ , and it is futile electricity that exceeds 33% of the active electricity taken.

d) Metering point of customer - accounting item related to a single customer or for each individual measuring point, if the end customer has more measurement points.

Seasonal differentiation:

Higher (winter) season runs from 1.1. to 28 / 29.2. and from 11.01. to 31.12.

Lower (summer) season runs from 1.3. 31.10.

Daily differentiation:

High daily tariff rates are applicable from 7: 00h to 13: 00h and 16: 00h to 22: 00h, during the winter time.

Lower daily tariffs are applied from 0: 00h to 7: 00h, 13: 00h to 16: 00h and 22: 00h to 24: 00h, during winter time, and Sundays.

High daily tariff rates apply from 8: 00h to 14: 00h and 17: 00h to 23: 00h, during the summer time.

Lower daily tariffs are applied from 0: 00h to 8: 00h, 14: 00h to 17: 00h and 23: 00h to 24: 00h, during the summer time and on Sundays.

The consumption categories:

a) Households - electricity on 0.4 kV voltage level; b) Other consumption - electricity assumes 0.4 kV voltage level.

Groups within the category of Households:

a) I tariff group - customers who have single-tariff or rate meter with no timer or other device tariff, b) II tariff group - customers who own two-rate meter with a time switch or other device for the tariff.

Groups within the category Other consumption:

a) I tariff group - customers connected to the 0.4 kV voltage level, not even household public lighting, have a peak load of electric power permit more than 23 kW, and the same can change and switch to another group of consumption;

b) Group II CN - customers connected to the 0.4 kV voltage level, not even household public lighting, have a peak load of electric power permit less or equal to 23 kW and have a two-rate meter with a time switch or other device for tariff;

c) Group III CN - customers connected to the 0.4 kV voltage level, not even household public lighting, have a peak load of electric power permit less or equal to 23 kW and have single-tariff or rate meter with no timer or other device tariff ;

(D) Group IV tariff - customers connected to the 0.4 kV voltage, not even household public lighting, and possessing single-tariff or rate meter with no timer or other device for the tariff, and belong to the following objects: kindergartens, homes for the placement of children, pupils, students, religious workers, the disabled, people with less ability, the elderly and pensioners, hospices, social welfare institutions, soup kitchens, offices of humanitarian organizations and the red Cross, associations of disabled persons, religious facilities, commercial companies, institutions and organizations of persons with disabilities in accordance with the Law on professional rehabilitation, training and employment of disabled persons ( "Official Gazette of BiH" No. 9/10), small water pump, connected load up to 5 kW,intended for household and commercial estates and mini farms connected load up to 5 kW;

(E) The tariff group - customers connected to the 0.4 kV voltage, not even household public lighting, and possessing two-rate meter with a time switch or other device for the tariff, and belong to the following objects: kindergartens, homes placement of children, pupils, students, religious workers, the disabled, people with less ability, the elderly and pensioners, hospices, social welfare institutions, soup kitchens, offices of humanitarian organizations and the red Cross, associations of disabled persons, religious facilities, commercial companies, institutions and organizations persons with disabilities in accordance with the Law on professional rehabilitation, training and employment of disabled persons ( "Official Gazette of BiH" No. 9/10), small water pump, connected load up to 5 kW,intended for household and commercial estates and mini farms connected load up to 5 kW.

The ultimate buyers of the categories of consumption of 110 kV, 35 kV, 10 kV and public lighting in relation to the conditions of contracting the electricity supply may contact the Public Utility "Elektroprivreda HZ HB" dd Mostar on e-mail: opskrba@ephzba.ba.