

**LLC "ODESSA REGIONAL ENERGY SUPPLY COMPANY"**  
**informs about prices for universal services**  
**in March 2021**  
**(effective from 01.03.2021)**

**Dear subscribers!!!** In accordance with p.2.3.5 and pp. 2.3.6 of the Licensing Conditions for conducting economic activities for the supply of electricity (Resolution of the National Energy and Utilities Regulatory Commission of December 27, 2017, No. 1469 (as amended)), pp. 3.3.1 and pp. 3.3.3 of the Rules of *the* Retail Electricity Market (NEURC Resolution No.312 of 14 March 2018 (as amended)), NEURC Resolution No.2293 of 02 December 2020 "On Setting a *Tariff for Services universal service provider LLC "ODESA REGIONAL ENERGY SUPPLY COMPANY"*", The procedure for forming prices for universal services (Resolution of the National Energy and Utilities Regulatory Commission no. 1177 (as amended)) was calculated prices for universal services for March 2021, which come into force from March **1, 2021** for consumers of the 1st group (small non-domestic consumers) in Odesa region (except for the population):

No s/p	Consumers	Voltage classes		Voltage classes	
		1 class UAH/MWh	1 class UAH/MWh	Grade 2 UAH/MWh	Grade 2 UAH/MWh
		(without VAT)	(including VAT)	(without VAT)	(including VAT)
1	Small non-domestic consumers who are connected to networks <b>JSC DTEK ODESA GRIDS</b>	2 324,54	2 789,45	3 080,00	3 696,00
2	Small non-domestic consumers who are connected to networks <b>JSC "UKRZALIZNYTSIA"</b>	2 382,54	2 859,05	3 097,16	3 716,59
3	Small non-domestic consumers connected to the electricity transmission system of NPC <b>Ukrenergo</b>	(without VAT)		(including VAT)	
		2 189,72		2 627,66	

According to the Resolution of the National Commission for State Regulation of Energy and Utilities of October 5, 2018, No. 1177 "On Approval of the Procedure for The Formation of Prices for Universal Services", (as amended):

Price components	Value of UAH/MWh	Resolution
Projected price for the purchase of electricity on the electricity markets by the universal service provider for supply to small non-domestic consumers, UAH/MWh (excluding VAT)	1 829,36	NEURC from 05.10.2018 No1177, as amended according to the NEURC resolutions: from 30.10.2020 No1968, from 09.12.2020 No2387, from 11.01.2021 No16
Tariff for services of universal service provider LLC "ODESSA REGIONAL ENERGY SUPPLY COMPANY", UAH/MWh (excluding VAT)	66,43	NEURC from 09.12.2020 No 2293
Tariffs for electricity distribution services of JSC DTEK ODESA GRIDS class 1 (UAH/MWh) (excluding VAT)	134,82	NEURC from 09.12.2020 № 2374
Tariffs for electricity distribution services of JSC DTEK ODESA GRIDS class 2 (UAH/MWh) (excluding VAT)	890,28	NEURC from 09.12.2020 № 2374

Tariffs for electricity distribution services of JSC "UKRZALIZNYTSIA" 1 class (UAH/MWh) (excluding VAT)	192,82	NEURC from 09.12.2020 №2361
Tariffs for electricity distribution services of JSC "UKRZALIZNYTSIA" grade 2 (UAH/MWh) (excluding VAT)	907,44	NEURC from 09.12.2020 № 2361
Tariff for electricity transmission services of NPC Ukrenergo (UAH/MWh) (excluding VAT)	293,93	NEURC from 09.12.2020 №2353

The price of universal services includes the price of electricity purchase on the electricity market, the price (tariff) for the services of a universal service provider, prices (tariffs) for the services of the transmission system operator and distribution system operator in the appropriate voltage class in accordance with the concluded agreements on the provision of services.

The price of universal services for small non-domestic consumers (consumers of the 1st group), connected to the distribution system, is calculated by the formula:

$$C_{j1}^{UP} = C_{Pr}^{Pro} Pr + T_{Pj} + T^{UP}, \text{ UAH/MWh,}$$

where j is the consumer voltage class;

$C_{j1}^{UP}$  - the price of universal services for small non-domestic consumers (consumers of the 1st group) attached to the distribution system, UAH/MWh;

$TS^{Procure}$  - the projected price of electricity purchase in the electricity markets by the universal service provider for the supply to small non-domestic consumers, UAH/MWh;

$T^{Per}$  – tariff for electricity transmission services established by the National Energy and Utilities Regulatory Commission, UAH/MWh;

$T_{Pj}^{P}$  – tariff for electricity distribution services on j -so voltageclass (appropriate voltage class), set by NEURC, UAH/MWh.

$T^{UP}$  is a tariff for the services of a universal service provider determined by the results of the competition for determining the universal service provider, or, if the competition for determining the universal service provider did not take place, established by the National Energy and Utilities Regulatory Commission, UAH/MWh.

The price of universal services for small non-domestic consumers (consumers of the 1st group), connected to the transmission system, is calculated by the formula:

$$C_1^{UP\_Per} = C_{pr}^{Pro} + T^{UP}, \text{ UAH/MWh,}$$

$TS^{Procure}$  - the projected price of electricity purchase in the electricity markets by the universal service provider for the supply to small non-domestic consumers, UAH/MWh;

$T^{Per}$  – tariff for electricity transmission services established by the National Energy and Utilities Regulatory Commission, UAH/MWh;

$T^{UP}$  is a tariff for the services of a universal service provider determined by the results of the competition for determining the universal service provider, or, if the competition for determining the universal service provider did not take place, established by the National Energy and Utilities Regulatory Commission, UAH/MWh.

In accordance with the Law of Ukraine of 01.09.2020 No 832-IX "On Amendments to final and transitional provisions of the Law of Ukraine "On the Electricity Market", tariffs for apartment buildings for technical purposes (work of individual heat points, boiler houses, elevators, pumps and locking devices belonging to the owners of apartments of an apartment building on the right of joint ownership) and lighting of yards, stairs and license plates; for country and country-building cooperatives, garden societies, garage-building cooperatives for technical purposes (pump operation) and lighting of the territory; for legal entities that own (balancers) property used for compact settlement of internally displaced persons (towns made of prefabricated modules, dormitories, health camps, holiday homes, sanatoriums, boarding houses, hotels, etc.), in terms of meeting the domestic needs of internally displaced persons; for religious organizations in terms of electricity consumption for communal needs:

	Voltage classes		Voltage classes	
	1 class UAH/MWh	1 class UAH/MWh	Grade 2 UAH/MWh	Grade 2 UAH/MWh
	(without VAT)	(including VAT)	(without VAT)	(including VAT)
For electricity supplied for apartment buildings for technical purposes (operation of individual heat points, boiler houses, elevators, pumps and locking devices belonging to the owners of apartments of an apartment building on the right of joint ownership) and lighting of yards, stairs and license plates; for country and country-building cooperatives, garden societies, garage-building cooperatives for technical purposes (operation of pumps) and lighting of the territory; for legal entities that own (balancers) property used for compact settlement of internally displaced persons (towns made of prefabricated modules, dormitories, health camps, holiday homes, sanatoriums, boarding houses, hotels, etc.), in terms of meeting the domestic needs of internally displaced persons; for religious organizations in terms of electricity consumption for municipal needs	1400,00	1680,00	1400,00	1680,00

At the NEURC meeting of 06.01.2021, resolution No. 15 of 06.01.2021 «recognition as invalid, some resolutions of the NERC and the National Energy and Utilities Regulatory Commission" were adopted, namely:

- NEURC Resolution No. 218 of March 11, 2010 "On Approval of Tariffs for Electricity of Religious Organizations", which was registered with the Ministry of Justice of Ukraine on March 24, 2010 under No. 241/17536 (as amended);
- NEURC Resolution No. 746 of 06.06.2017 "On Approval of Electricity Tariffs released to legal entities that own (balancers) property used for compact settlement of internally displaced persons".