









## **DISTRIBUTION SERVICES**

PRICE OF ELECTRICITY DISTRIBUTION SERVICE

PRICE OF SERVICE PAYMENT FOR DISTRIBUTION ACTIVITIES

Annex 2 to the Order A / 314 of the Executive Director of Ulaanbaatar Electricity Distribution Network SOEC dated December 10, 2019

## PRICE OF ELECTRICITY DISTRIBUTION SERVICE

Nº		Name of work and service	Price / Without VAT /, in MNT
1	2	3	4
1	Network services	Preparation of jobs in the network / 6-10 kV /	33,000
2		Preparation of jobs in the network / 35 kV /	80,800
3		Connecting to the network / 6-10 kV /	18,300
4		Connection to the network / 35 kV /	60,500
5		Power outage in the network / 6-10 kV /	18,300
6		Power outage in the network / 35 kV /	60,500
7		Connecting to the mains voltage /0.4 kV /	18,300
8		Power outage /0.4 kV /	18,300
9		Phase adjustment in the network / 6-10 kV /	30,200
10		Phase adjustment in the network /0.4 kV /	25,400
11	Work and services to be performed at the substation	Charging the fuse at the substation /0.4 kV /	18,400
12		Charging the fuse at the substation / 6-10 kV /	21,700
13		Charging the fuse at the substation / 35 kV /	66.800



14		Unscrew the cable end on the substation board / 6-10 kV /	23,100
15		Connect the cable end to the substation switchboard / 6-10 kV /	23,100
16		Unscrew the cable from the substation board /0.4 kV /	19,800
17		Connect the cable end to the substation board /0.4 kV /	19,800
18	Overhead transmission lines	Tie the end of the cable to the overhead line pole / 6-10 kV /	30,200
19		Connect the end of the cable to the overhead line support / 35 kV /	80,000
20		Unplug the cable from the overhead line support / 6-10 kV /	30,200
21		Unplug the cable from the overhead line pole / 35 kV /	80,000
22		Connect the end of the cable to the overhead line support /0.4 kV /	24,000
23		Unplug the cable from the overhead line pole /0.4 kV /	24,000
24		Wiring between two poles of 6-10 kV overhead line / single phase /	33,000
25		Wiring between two pillars of 35 kV overhead line / single phase /	160,000
26		Wiring between two poles of 0.4 kV overhead line / single phase /	29,700
27	Power transmission line	0.4 kV portable temporary cable laying / every 100 m /	29,600
28		6-10 kV portable temporary cable laying / every 100 m /	66,700
29		Connecting 35 kV portable temporary cable / every 100 m /	80,800

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