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MBI
KËRKESËN PËR LËNIEN PENG TË ASETEVE TË SHOQËRISË
"DENAS POWER" SH.P.K., NË FAVOR TË BANKËS "SOCIETE
GENERALE ALBANIA" SH.A.ANNEX 2

### TARIFFS FOR THE NEW CONNECTIONS

## T1 – TARIFF FOR THE STUDY AND ACCESSING THE APPROVAL DESIGN

T1 is a fix tariff, regarding the costs for the study of the new connection project as well as the study and update of the connection point with GIS methodology. According to the customer's categorization and the voltage level when it is required the new connection, it is defined:

- 1) For household customers T1= 1000 ALL
- 2) For non household customers in low voltage T1= 5000 ALL
- 3) For the customers connected in medium voltage 6/10/20/35 kV medium voltage T1= 23000 ALL
- 4) For additional capacity, connection modification, connection transfer T1= 0 ALL

#### T2 – DISTANCE TARIFF

- **Distance tariff for connection of the customers in LV** has to do with the distance of the customer from the nearest transforming cabin

D	Distance tariff in Low Voltage	Fix value of the tariff	Added value for every 100 m
a	Within 200 m	2000	-

b	For every added 100 m		1000
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- Distance tariff for customer connection in Medium voltage has to do with the distance of the transformation cabin from the nearest substation.

	Distance tariff in Medium Voltage	Fix value of the tariff	Added value for every 1 km
a	Within 1 km	4500	-
b	For every added 1km		4500

### T3 – CAPACITY TARIFF (ALL/kW, to the demanded capacity)

1) T3 tariff, based on the customer's categorization when it is required the new connection, is defined as follows:

T3 = 1.700 ALL/kW (to the demanded capacity) for the 6/10/20 kV application in MV

T3 = 2.000 ALL/kW (to the demanded capacity) for 35 kV application in MV

T3 = 2.500 ALL /kW (to the demanded capacity) for application in LV (Private)

T3 = 2.000 ALL /kW (to the demanded capacity) for application in LV (Household)

2) For additional capacity, connection modification, connection transferring, T3 tariff is based on the customer's categorization and the voltage level when it is required the new connection, is defined as follows:

T3 = 1.700 ALL /kW (to the demanded capacity) for application in 6/10/20 kV MV (Private)

T3 = 1.700 ALL /kW (to the demanded capacity) for application in 35 kV MV (Private)

T3 = 2.500 ALL /kW (to the demanded capacity) for application in LV (Private)

T3 = 2.000 ALL /kW (to the demanded capacity) for application in LV (Households)

# T4 – SERVICE TARIFF FOR REALIZING THE NEW CONNECTION AND INITIAL TESTING OF THE METER

T4 is a fix tariff for the services to realize the new connection and the initial verification/testing of the meter. This tariff is composed from the following components:

	1) Tariff for updating the grid	1500 ALL
	2) Administrative expenses	1000 ALI
	3) Tariff for the initial verification/testing of the meters	
	- single phase	• • • • • • • • • • • • • • • • • • • •
-	three phase	

Tariff for the initial verification/testing of the meter, referring to the provisions of Article 77 Law No. 43/2015 "On Power Sector".