

How to make a connection to the distribution network 50-100 kw at low voltage?

1. You shall submit the electrical design of the facility that is required to be supplied with electricity.
2. DSO shall inspect the facility and shall prepare the way to connect the facility in the network (the new connection shall be realized in the following 20 working days).
3. Specify the type of connection according to the voltage:
 - a) household ($t_1 = 1000$ ALL, $t_2 =$ according to the table of distances, $t_3 = 2,000$ ALL / kw, $t_4 =$ service tariff to realize the new connection and measurement)
 - b) non-household ($t_1 = 5000$ ALL, $t_2 =$ according to the distances table, $t_3 = 2.500$ ALL / kw, $t_4 =$ services tariff to realize the new connection and the metering).
4. Tariffs for additional capacity, modification or transferring for household customers in medium voltage are:
($t_1 = 0$ ALL, $t_2 =$ according to the distances table, $t_3 = 2000$ ALL/kw (to the required additional capacity),
 $t_4 =$ services tariff to realize the new connection and the metering).
5. Tariffs for additional capacity, the modification or transferring for non-household customers in medium voltage are:
($t_1 = 0$ ALL, $t_2 =$ according to the distances table, $t_3 = 2500$ ALL / kw (to the required additional capacity, $t_4 =$ services tariff to realize the new connection and the metering).

