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 (t1 = 1000 ALL, t2 = according to the table of distances,
- t3 = 2,000 ALL / kw, t4 = service tariff to realize the new connection and measurement)
- b) non-household (t1 = 5000 ALL, t2 = according to the distances table, t3 = 2.500 ALL / kw, t4 = 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:
- (t1 = 0 ALL, t2 = according to the distances table, t3 = 2000 ALL/kw (to the required additional capacity),
- t4 =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:
- (t1 = 0 ALL, t2 = according to the distances table, t3 = 2500 ALL / kw (to the required additional capacity, t4 = services tariff to realize the new connection and the metering).