



**TABLE 1**  
**MATERIAL DESCRIPTION**

Remark: In case of doubt due to differences between the English and the Greek version of this document, the Greek version's terms prevail.

No	HEDNO CODE	QUANTITY (PCS)	DESCRIPTION OF MATERIAL in accordance with HEDNO's Technical Description ND-397/16-01-2019 and the supplement 1/26-06-2020
1			Remote Terminal Unit (RTU) fully equipped* <b>Type I - 48 VDC</b> for telecontrol & fault detection in MV/LV indoor substations.
2			Remote Terminal Unit (RTU) fully equipped* <b>Type II - 24 VDC</b> for telecontrol & fault detection in MV/LV indoor substations.
3			Remote Terminal Unit (RTU) fully equipped* <b>Type III - 48 VDC</b> for telecontrol & fault detection in MV/LV indoor substations.
4			Remote Terminal Unit (RTU) fully equipped* <b>Type IV - 24 VDC</b> for telecontrol & fault detection in MV/LV indoor substations.
5			Protocol converter (Gateway)
6			LB and MV line fault simulator equipment
7			Portable PC
8			Remote Terminal Unit (RTU) Type I - 48 VDC without batteries.
9			Remote Terminal Unit (RTU) Type II - 24 VDC without batteries.
10			RTU Accessories (Spare Parts) Set of Type I -48VDC RTU**.
11			RTU Accessories (Spare Parts) Set of Type II - 24VDC RTU**.
12			Cable connecting RTU and LB, of length $\geq 10\text{m}$ (12-conductor, terminated to a 12-pin connector on one end, free on the other end).
13			Cable connecting RTU and LB, of length $\geq 15\text{m}$ (12-conductor, terminated to a 12-pin connector on one end, free on the other end).
14			Set of current sensors with signal length $\geq 10\text{m}$ .
15			Set of current sensors with signal length $\geq 15\text{m}$ .
16		4	5 day Training.
17		4	3 day Training.

(\*) A complete Cabinet of the RTU fully equipped with everything contained in Controller and Battery Compartments along with their external cabinets, current sensor sets, cables for the connection of RTU with LBs and all other accessories, is meant by this statement.

(\*\*) The RTU Accessories Set refers to the complete set of accessories included in the external cabinet of Type 1 & 2 RTUs (without the batteries). Any electrical or electronic equipment contained in the external cabinet (cables included) shall be provided.