**UNDP- ETH-00014 : Supply and Installation of Solar PV Systems and Appliances for Selected Demonstration Sites in Ethiopia**

**Clarification: No 6.**

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| **SN** | **Query** | **Answers/ clarification** |
| **1** | For the three solar power systems a 96V operating voltage is specified as far as we know the standard input and output voltages in the market use 12/24/36/48V for battery energy storage systems, the Inverters and MPPTs are also designed to supply such voltages. Please clarify this matter. | It depends on the transmission distance, and it could be higher than 96V.  You could give detailed technical design and justify your design if you are awarded. |
| **2** | We need more information regarding the solar pump requested especially the discharge rate m³/hr. | According to the preliminary survey, the well yield is 180~210m3/h |