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

**Clarification: No 3.**

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| **SN** | **Query** | **Answers/ clarification** |
| **1** | For SNNR school components quantity, it required 18sets in technical requirements but it is 20set in terms of reference. | Thank you for the request.  For solar module the correct quantity is 20 for the first three project sites;  Clarification for this request was provided under clarification No. 1 previously and the corrected version of ToR and Technical Requirements are uploaded earlier in supplier portal. |
| **2** | For photovoltaic bus box  (3 in 1 out) of 3 Schools, considered the quantity requirement of components, we suggest changing the specification of the bus box to 5 in 1 out. | Response: The requirement is 3 in 1 out. However, the 5 in 1 out bus box is acceptable as long as the bidder can ensure the current carrying capacity of the wire. |
| **3** | Some dara of the Kara Primary School and Semire Primary School is different in the documents of  technical requirements terms of reference.   1. Battery Specification: dc 12V 200Ah in technical requirements and dc 12V 250Ah in terms of reference. 2. Batteries bracket: 1 set in  in technical requirements and 2 sets in terms of reference. | 1. Response: Battery Specification in Kara Primary School and Semire Primary School are the same: dc 12V 250Ah (indicated in ToR) 2. Please see below correct quantity   a) for solar module the correct quantity is 20 for the first three project sites.  b) for the Batteries bracket the correct quantity is 2 for first three project sites  c) for Photovoltaic bus box: the correct quantity is 2 for the three-project sites  d) for Photovoltaic bus box, it was missed in the ToR, but it was in the Annex part: Now it is available both in ToR and Annex1 for project site 4. |
| **4** | Certification or authorization to act as Agent on behalf of the Manufacturer, or Power of Attorney.  ﻿﻿  Which accessories need to be provided Certification or authorization?  Usually,1) component 2) inverter 3) controller 4) battery 5) pump are offered. | Response: We need the Certification or authorization to act as Agent on behalf of the Manufacturer, or Power of Attorney for the following items: Panel, Controller, Inverter, battery and Pump. |
| **5** | In the document of the ITB it is specified that  "the selected bidder(s) will be required to undertake the site preparation (clearing, pruning, excavation, etc.) and   complete the installation at the solar PV demonstration sites."  Is it mean that we (as the provider of the PV system) going to have to install the well for the pump? | Response: There is a well already on site. |
| **6** | For the section 5 Part 2 Delivery requirements, I have the document "Section 5 schedule of requirements template" but the document seems to be not complete.  Do you confirm that this is the one we have to use to answer ? | **For section 5 , sub section 2: the Delivery requirements: the contract durations is extended for 4 months.**  **You can find the same information on schedule of requirements attached in section 5.1** |
| **7** | As we didn't receive the answer to our questions yet and that the project is quite complex (off grid site + pumping), is it possible to report the delay of submission of the ITB of 15 days ? | Response: The bid is extended until Nov 13 |