

Request for Clarifications Set 1 (Sunlabob)

1. Refer to Bidder' s conference on 11th October 2022, please let us know if a link of the conference will be shared by email to the interested bidders or will it be posted on the UNDP website.

Yes, a link containing all questions and answers will be shared to all bidders on the DP Country Office' s website.

2. Refer to 3.7.1.9 Maintenance of the system under Tasks and deliverables pg 41 of the RFQ, the maintenance is stated as UAT+42 months whereas under 3.6 Tasks and Responsibilities Table 13 3.6.1.5 Stabilization of the system ii, it is stated that the maintenance agreement starts after the stabilization period of 6 months. Could you please clarify if the maintenance period starts after UAT or after the stabilization period.

The maintenance agreement will start after the stabilization period of six months:

From UAT to UAT + 6 months is the stabilization period and from UAT + 6 months to UAT + 42 months is the maintenance period.

Request for Clarifications Set 2 (Sunlabob)

3. Could you please clarify if there is a preference to use the same inverter brand as the existing PV system?

The vendor is free to choose the type of inverter for as long as it meets all ToR requirements

4. Could you clarify if the new monitoring system should also be able to monitor the existing solar system?

Yes the new monitoring system should also be able to monitor the existing solar system

5. Refer to the Bidder' s Conference had on 11th October 2022, some questions for clarifications were raised by the bidders, would we receive clarifications on the questions and/or can we expect to receive meeting notes of the conference?

Yes, the meeting notes with the Q&A of the questions raised during the conference is already shared to the CO.

Request for Clarifications Set 3 (Sunlabob)

6. Could you clarify if a grid Zero Export solution would be required for the system, please?

Considering there will be a Feed-in tariffs soon in Laos, a grid Zero Export solution is not required. From our end, we suggest that the inverter should allow grid exports, but it should also be available to set the export to zero.

7. Could you confirm if there is already an existing controller on the 110 kVA Cummins generator and if so the brand and model, please?

Yes, the generator is activated by an ATS installed while the brand and model need to be confirmed by CO.

Request for Clarifications 4 (Uniqtek)

8. We would like to know the size of wires from the main MDB at Technical room to the MDB at the second floor. We need to know the capacity of wires when adding solar into the system.

Information not available. Bidder can come check at the UN-House