



*Empowered lives.
Resilient nations.*

Date: Wednesday, May 20, 2020
Reference: UNDPIRH-202005-RFQ-09-Provision of Solar System
Subject: Clarification Letter 2
Deadline: **Wednesday, June 03, 2020**

Dear Sir/ Madam,

Please be informed that, further to inquiries from prospective Offerors, we are sending both the clarification request received and the respective UNDP response to all Offerors and posting on relevant procurement websites in accordance with our standard practices.

Clarification Note:		
No:	Question	Answers / Corrections
1	Please clarify: - Is a company registered in Georgia eligible to participate?	The registered company in Georgia is eligible to participate, but they must submit the license with quotation.
2	- Can an foreign (e.g. China, Turkey or EU registered) company submit a quotation having a Georgian registered company as a local partner/contractor?	The company which submit the quotation must be registered in Georgia and have license already.
3	- Can a Georgian registered company submit a quotation having a foreign partner/supplier?	Yes, they can submit the quotation having a foreign partner. The Georgian company has to submit the license too. The consortium is acceptable, but supplier will be responsible and accountable only on all works which should be done with in this demo project.
4	Annex 1.4 Inverter Technical Specification Customer Inverter data is based on 3 piece of Huawei 33 kW Inverter, which was suspended production and can not meet the min. 99.84 kW output requirement either. Please clarify if we could offer optimal design with 1 (one) piece 110kW Inverter, based on confirmed 100kW grid solar PV system?	According to the terms of reference three inverters should be installed. The logic behind this is, that in case of damage one inverter the whole PV System doesn't stop producing the electricity and two other inverters continue work. According to the ToR, minimum output of the inverter should not be less than 33 000 W. This doesn't prohibit to use inverters with more output, which come up with other technical requirements. 99.84 KW is a PV output not the inverter output.
5	Annex 2. item 22, Metal combiner Box*2, 100*80*30cm, IP 65 Please clarify if the Metal combiner box contain the item 19, 20, 21, 23 ,24, 25 (contactors, start button, circuit breakers);	The metal Box for the pump should contain contactors, start buttons, circuit breakers etc. which are listed in the ToR



*Empowered lives.
Resilient nations.*

	Please clarify the requirements of lightning protection and grounding project of the Solar PV system;	PV Station metal construction should be grounded. The inverters should also be grounded. According to the ToR, Inverters must have DC and AC Surge Protection.
6	Annex 2 , table 2, "Prepare Detailed work plan for the installation of the Solar System Station (including site visit) and submit it to the project PCU asking the approval of the project CTA/RC"; Please kindly clarify: if PCU means Project Coordinating Unit? What's the meaning of Project CTA/RC?	The PCU stands to the UNDP-GEF Kura II Project Coordination Unit. The Project CTA/RC stands for the Project Chief Technical Advisor/Regional Coordinator.

Please note the tender deadline has been extended:

Please be informed that, further to inquiries from prospective Bidders, the deadline for submission of Bids in response to our RFQ dated **Wednesday, May 13, 2020** with reference number UNDP-IRH-202005-RFQ-09-Provision of Solar System, which was originally stated as **Wednesday, May 27, 2020 (Istanbul time zone, GMT +3)** in the RFQ, has been extended until **Wednesday, June 03, 2020, (Istanbul Time, GMT +3)**.

In this regard, you are kindly requested to submit your bids latest by **Wednesday, June 03, 2020, Istanbul local time (GMT +3)** to the address stipulated in our solicitation document.

All other terms and conditions remain the same.

Thank you and best regards,

Procurement IRH Istanbul
UNDP Europe & CIS
Istanbul Regional Hub, Turkey
www.eurasia.undp.org