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Date: Wednesday, May 27, 2020  
Reference: UNDPIRH-202005-RFQ-09-Provision of Solar System  
Subject: Clarification Letter 3  
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	<p>Please be informed that there is no license needed to install 100kWp solar system in Georgia and solar companies can not obtain any license as such. We can get architectural approval and connection permission to the grid for the solar system. As for the grid connection there is no need to install power line down to the transformer. According to the current legislation energy distributor company is responsible for the connection of the consumer (in our case pumping system). You can also request the solar system to be metered separately. In that case energy distributor will also connect a solar system. Therefore we can say that RFQ requirements are not in line with national legislation and common practice existing in the country.</p> <p>The license&amp;permit</p> <p>Based on all the above our questions are: - Since UNDP requires a company to be "registered in Georgia and have license already", please explain detailed requirements for license (license type and issuing body), considering that there is no license requirements to build 100kWp solar system in Georgia and no official licenses are being issued for any activity given the scope of work.</p>	<p>According to RFQ (please see below) the company must be registered in Georgia since 2016 or earlier and has implemented similar 3 projects during last 3 year. The company has to present any license, construction permit or authorization for installed solar systems in Georgia (minimum for 3 projects) due to the their capacity of the system (50-100 kWp and/or above 100kWp) and According to the legislation of Georgia.</p> <p>Part of required documents according to RFQ related to legislation and licenses.</p> <p><input checked="" type="checkbox"/> Licenses of installation of solar systems and/or power supply systems; <input checked="" type="checkbox"/> Registration of the company in Georgia since 2016 to provide services with the same nature as the one in this TOR (installing Solar system or power supply systems); <input checked="" type="checkbox"/> Applicants must have work license in Georgia to be eligible for this tender;</p>
2	<p>- Scope of work includes arrangement of "power cables network to connect the solar station system to the existing transformer in the site and from the transformer to the pump station". Is the</p>	<p>According to the Georgian legislation (electricity (capacity) supply and consumption rules, GNERC, 20th Decree, 2008 year) energy distributor companies are responsible only to</p>



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transformer in ownership of the beneficiary? If not, then according to the existing legislation energy distributor company should be responsible for the power connection of the consumer (i.g. pumping system), including costs associated with power cable and connection within the range of 600 meters from the closest power line/transformer. The same might also be valid for the solar system. Please clarify in details	provide the grid connection and set up transformer near customer plot. They are only obliged to set up energy meter max 30 meters from the customer plot. It doesn't matter is the transformer in the ownership of the plot owner or not. Plot owner himself is responsible to build the grid inside the plot. In the park all grid lines, including water pump, PV station, street lights, etc. should be installed by the plot owner.
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All other terms and conditions remain the same.

Thank you and best regards,

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[www.eurasia.undp.org](http://www.eurasia.undp.org)