

Invitation To Bid (ITB)

Supply and Installation of Solar Panels at Ministry of Environment in Cambodia **The Additional Clarification Note to Bidder's queries**

Process 7492

Reference to the above ITB, UNDP has received the below queries from bidder and we would like to share the clarification as below:

Q1: With purpose of homogeneity in simulations amongst bidders, could you share as-built (AutoCAD or PFD) drawings of the building including heights of the different terraces and shading obstacles (towers)?

Q1: We are requesting MoE to provide building drawing file and it is expected to share with bidders by tomorrow. If the drawing file is not available by tomorrow, the bidders may consider to submit bid without drawing file.

Q2: Would you be able to provide structural drawings of the building (AutoCAD preferred) so that the loading of the potential concrete ballasting system to be used with the mounting structure can be assessed?

A2: We are requesting MoE to provide structural drawing file and it is expected to share with bidders by tomorrow. If the drawing file is not available by tomorrow, the bidders may consider to submit bid without drawing file.

Q3: Refer to page 60, 26.2 Connection to the existing emergency stop. "The proposed design of the Contractor shall include the connection of each of the LV PV cabinet to the emergency stop system of the building in order to be able to switch off the PV system in case of emergency or on the general LV electrical installation". Could you please provide more information about the existing emergency stop system of the building? Pictures, electrical drawings, location and similar information would be very helpful.

A3: We are requesting MoE to provide electrical drawing file and it is expected to share with bidders by tomorrow. If the drawing file is not available by tomorrow, the bidders may consider to submit bid without drawing file.