SAINT VINCENT AND THE GRENADINES SAINT VINCENT AND THE GRENADINES SOLAR PV DEMONSTRATION AND SCALE-UP PROJECT

Loan No./Credit No./ Grant No.: TF0A1673

Supply and Installation of a Solar-Photovoltaic (PV) Array for the Saint Vincent and the Grenadines Community College, Division of Vocational and Technical Education SVGSPDS-G-ICB-01

Clarification No.: 1 8th March, 2018

	Question	Answer
1	1. In the tender is below a requirement:1. In the tender is below a requirement:	"Bidders will have to comply with criteria specified within the bidding document. Please
	Experience in key activities (Form EXP-4.2b): For the above and any other contracts completed and under implementation as prime contractor, joint venture member, or sub-contractor in the last five (5) years, a minimum installation experience in the following key activities successfully completed: Experience in the supply, and installation of Solar PV of at least five rooftop PV arrays with a capacity of 100kW in a hurricane zone including at least three mechanically fastened PV systems in a hurricane zone within the previous five years.	refer to ITB 35 and 37 and detailed criteria under Section III".
	And the same is required regards to experience for the Project Manager (PM) + Engineer + Construction Supervisor.	
	Question: Please advise and confirm that the below experience will be considered adequate and acceptable: Experience in the supply, and installation of Solar PV of at least five roof top PV arrays, each with a capacity of minimum 50kW in rural/remote areas?	
2	Will the site visit be scheduled for the same day as the pre-bid conference?	Yes, the Pre-bid conference will include the site visit.
3	Are there as built building drawings available for distribution to prospective bidders?	No, there are no as built building drawings available. Bidders will be required to collect all necessary

	Question	Answer
		information during the site visit.
4	Can we obtain the electricity bills for the buildings being considered for the project?	Bills will not be provided. Electricity consumption is not relevant to the project.