

#### **Department of Public Lands and Buildings**

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**Request for Proposal - ADDENDUM No. 6** 

DATE: 12/10/22

METHOD OF DELIVERY: EMAIL

PROJECT NAME & NO.: Government Solar Development Project SPVPP04

RE: Government Solar Development Project Q&A Round#3 /Document Updates

TO: Government Portal Team

The following information supplements and/or supersedes the RFP documents dated July 18th 2022

This RFP Addendum forms part of the contract documents and is to be read, interpreted and coordinated with all other parts. The following revisions supersede the information contained in the original documentation issued for the above named project to the extent referenced and shall become part thereof. Acknowledge receipt of this RFP Addendum by inserting its number and date on the RFP Form. Failure to do so may subject the Proponent to disqualification.

### Round#3 Questions & Answers

### FOLLOW UP QUESTIONS - ROUND#3

## Q124. Please provide electrical room locations for sites: Warwick Post Office (C225) and Tatem Community Centre (C205)?

A124. See the relevant site maps in **Annex\_B\_3 Site Locations Amended** which has been published to the procurement webpage under the Related Documents Section.

# Q125. Please clarify if the multiple electrical rooms at the below sites are linked or whether the solar systems will need to be independent? Further, please indicate where the main transformer is located at this site with voltage characteristics and power (Kva):

A125.

- C202 (MPW Quarry Depot) buildings on this site are separately metered and solar systems will need to be independent depending on nearest connection. Main transformer room was not accessed but the electrical room at recycling plant has 800kVa 4160V to 480V.
- **C206 (West Gate Correctional Facility)** has a primary electrical room (next to entrance and backup generator) and two electrical rooms in the main building. Voltages are noted.
- **C208 (Cedarbridge Academy)** fed from the main electrical building to the two HV electrical rooms. Voltages are noted.
- C209: (Dellwood Middle School) Please also confirm if the second electrical room is linked to the main room? Please use information provided and assume connected until tested/investigated otherwise.

- C210 (Sandy's Secondary Middle School) the two electrical rooms on this site are not linked (separately metered).
- **C211 (West Pembroke Primary School)** secondary electrical room is understood to be fed from Main Electrical Room as noted.
- C212 (Hamilton Health Clinic and Annex) Annex Electrical Room functions as the main room and sub feeds the Health Clinic Electrical Room. Existing BELCO vault is adjacent to the Annex Electrical Room. Vault is next to the Annex Electrical Room and contains (3) 75kVA pole-mount transformers for a total capacity of 225kVA. Service voltage is 120/208V. There is a 600A disconnect switch located in the Annex Main Electrical Room acting as the service switch.
- **C234:(East End Primary School) Please confirm operating voltage?** Noted on drawing (120/240V). Note the three separate meters.

### **Amended Document**

See full document published to the procurement webpage under the Related Documents Section.



Annex\_B\_3 Site Locations Amended

C205



C225

### End of RFP Addendum 6

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