



Department of Public Transport

Request for Quotation ADDENDUM No. 2

DATE: 13th December 2022

METHOD OF DELIVERY: EMAIL

PROJECT NAME & NO.: Supply & Installation of 400A Switchboards for EV Charging Stations at St. Georges & Dockyard Depots

RE: RFQ Documents

TO: Respondent

The following information supplements and/or supersedes the RFQ documents dated November 7th 2022.

This RFQ Addendum forms part of the contract documents and is to be read, interpreted and coordinated with all other parts. The cost of all work contained herein is to be included in the contract sum. 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 RFQ Addendum by inserting its number and date on the RFQ Form. Failure to do so may subject the Proponent to disqualification.

No. : **DESCRIPTION:** The following are questions asked by a proponent and the answers given.

Question: Were there supposed to put a utility meter in the switchboard? What is the protocol for that meter?

Do you require programming for the communication with the charging station is that a responsibility us as contractors or someone else?

Answer: Yes, I can confirm that the meter isn't integral to the switchboard and construction of the switchboard can be seen on the drawings provided. Also, regarding the second question of the connection of the ethernet switch and BELCO meter the project is turn-key, and the contractor is to be expected to be able to coordinate and manage the engineering intent.

Question: The connection relating to charging pedestal (data and main power feeds), also if programming is needed for the charging pedestals.

Answer: No programing is needed, and the main work needed is to be the wiring of the Cat 6 & Power Feeds to the various charging pedestals.

Question: Can you provide clarification on what is the switchboard interconnection specification requirements for connection to the ethernet switch and the Belco meter that's shown on drawing E-601.

Answer: The Siemens Switchboards to be used are: 400A Siemens Switchboard type 'AAA' section 1&2 (480/277V, 3PH 4Wire)for St Georges, and 400A Siemens Switchboard Type 'AAA' (4 pole) for Dockyard both are to be type: 'SB3'.

End of RFQ Addendum 2