

## **PROCUREMENT SERVICES**

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**ADDENDUM No. 1** 

REQUEST FOR TENDER No.: 1220-020-2023-004

TITLE: DISTRICT ENERGY TRANSFER STATIONS AND

**ASSOCIATED WORKS** 

ADDENDUM ISSUE DATE: AUGUST 17, 2023

REVISED CLOSING DATE AND TIME: ON OR BEFORE THE FOLLOWING DATE AND

TIME (THE "CLOSING TIME"):

TIME: 11:00 A.M. (LOCAL TIME)

DATE: SEPTEMBER 7, 2023

## **INFORMATION FOR TENDERERS**

Tenderers are advised that Addendum No. 1 to 1220-020-2023-004 is hereby issued by the City. This addendum shall form part of the contract documents and is to be read, interpreted and coordinated with all other parts. The following information is provided to answer questions raised by Tenderers for the above-named project, to the extent referenced and shall become a part thereof. No consideration will be allowed for extras due to the Tenderers or any sub-contractor not being familiar with this addendum. This Addendum No. 1 contains two (2) pages.

## **CLARIFICATIONS:**

- 1. Add the following to Part F Specifications (Project), in pdf. document Surrey City Energy Specification Document Energy Transfer Station 2023-2024, Section 25 05 01 1.2.7:
  - .2 The bidder should allow for programming, devices, and commissioning to integrate the ETS controllers into the existing enteliWEB front end control system. As an alternative, integration of the ETS controllers into a new VT Scada front end control system is also acceptable.
- 2. In Part F Specifications (Project), in pdf. document Surrey City Energy Specification Document Energy Transfer Station 2023-2024, Section 25 05 01 2.5 Uninterruptible Power Supply (UPS) Not Applicable; delete "Not Applicable."
- 3. Add UPS to each ETS. Refer to the snippets on the following page for control architecture of the UPS panels:

