

#### 675-2017 ADDENDUM 1

# FORT ROUGE TRANSIT BASE STORAGE TRACK 1-12 VENTILATION UPGRADE

## **URGENT**

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY

ISSUED: September 14, 2017 BY: Jeff Horrocks, P.Eng. TELEPHONE NO. 204 789-2332

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

### PART E - SPECIFICATIONS

Revise: 1.2.7.7 of 21 05 10 to read: Heat recovery units \* Tempeff; BKM; Ventrol

## **QUESTIONS AND ANSWERS**

- Q1 Spec 26 05 00 clause 3.5.1.1 requests to include new and existing breakers in the testing and coord. study. In order to include for the existing we must know what breakers are existing on site. For instance an air circuit breaker takes longer to test then an electronic circuit breaker. Can you please send a cord/short circuit study spec?
- An arc flash / short circuit / coordination study is not required in this phase as it was completed in the previous phase and the main distribution will be replaced soon. The spec section being referenced (26 05 00 clause 3.5.1.1) is for testing the breaker settings after it has been set. SMS will provide the breaker settings to the contractor for their use as described on drawings E3.1.