

145-2016 ADDENDUM 3

North End Water Pollution Control Centre – Sequencing Batch Reactor Upgrades

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE REQUEST FOR PROPOSAL

ISSUED: 2016 04 29
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THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Template Version: Ar20131129

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 10 of Form A: Bid may render your Proposal non-responsive.

PART D – SUPPLEMENTAL CONDITIONS

- Add: D17.2 The City will complete annual maintenance work inside of SBR No. 2 by October 11, 2016. The Contractor will have access into SBR No. 2 once the City has completed their work.
- Revise: D2.2(c) to read: Replace and extend the 150 mm diameter soda ash feed pipe inside SBR No. 2 to discharge in the inlet zone as shown on the drawings.
- Revise: D2.2 (k) to read Heated insulated (R10) enclosure for the above-described chemical feed system as close to the existing silo as possible. Provide all required access doors, chemical containment etc. as shown and required.
- Revise: D18.1 to read: The Contractor shall achieve Substantial Performance by November 15, 2016.
- Revise: D19.1 to read: The Contractor shall achieve Total Performance by December 15, 2016.

PART E – SPECIFICATIONS

- Add: Section 01500, Clause 1.3.3 The City of Winnipeg power connection point will be the existing CDP-C300 600V located adjacent to the soda ash silo.
- Add: Section 17124, Clause 2.4 Roxtec Seals
- 2.4.1 For the exterior SBR upper elevation into the blower building & electrical room; existing spare modules may be used for new cables. Supply and install new Roxtec frame and seals (to match existing size) for balance of the new cables.
- Add: Section 11363, Clause 2.3.4. Watson Marlow Q-DOS
- Add: Section 17702, Clause 1.2.4. All new I/O to be terminated into existing cabinets and existing I/O termination units as defined in the I/O index.

Add: Section 17110, Clause 2.4.5 For existing marshalling panel modifications; new CSA certification is not required but all work shall be completed in accordance with CSA code.

Add: Section 17110, Clause 2.4.6 All new I/O to be terminated into existing cabinets and existing I/O termination units as defined in the I/O index.

Delete: Section 17130

Delete: Section 17216

Delete: Section 17271

Delete: Section 17274

Delete: Section 17275

Delete: Section 17500

Drawings

Replace: 145-2016_Drawing_D-1001-R1 with "145-2016_Addendum_3-Drawing_D-1001-R2"

Replace: 145-2016_Drawing_D-1002-R0 with "145-2016_Addendum_3-Drawing_D-1002-R1"

Replace: 145-2016_Drawing_P6.01-R4 with "145-2016_Addendum_3-Drawing_P6.01-R5"