



1154-2018_ADDENDUM_2

REQUEST FOR PROPOSAL FOR PROFESSIONAL CONSULTING SERVICES FOR ELECTRICAL UPGRADES AT CLIFTON FLOOD PUMPING STATION AND WASTEWATER LIFT STATION.

ISSUED: January 18, 2019
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URGENT

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

THIS ADDENDUM SHALL BE INCORPORATED INTO THE REQUEST FOR PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Template Version: Ar20160708

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Request for Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 9 of Form A: Proposal may render your Proposal non-responsive.

PART A – PROPOSAL SUBMISSION

Replace: RFP 1154-2018 Proposal Submission with RFP 1154-2018_1154-2018_Addendum 2- Proposal Submission. The following is a summary of changes incorporated in the replacement Proposal Submission:

Form B(R1): Add Item No. 8
Separate Price for Contingency Engineering Services related to potential replacement of 120/240V, 200A panel in Flood Station (See D6.3(b)(i) and D6.4).

PART B – BIDDING PROCEDURES

Revise: B2.1 The Submission Deadline is 12:00 noon Winnipeg time, January 23, 2019.
Add: B9.1(h) Separate Price for Contingency Engineering Services related to potential replacement of 120/240V, 200A panel in Flood Station (See D6.3(b)(i) and D6.4)

PART D – SUPPLEMENTAL CONDITIONS

Add: D6.3(b)(i) Provide condition and circuit loading assessment of 120/240V, 200A lighting panelboard in Flood Pumping Station
Add: D6.4 Contingency Engineering Services
(a) If it is determined that the 120/240V, 200A lighting panelboard in Flood Pumping Station should be replaced because of its physical condition and/or circuit capacity, allow for engineering services including, but not limited to: design of new panelboard and breaker sizes, drawings, panel schedule, specifications, inclusion in contractor bid opportunity, review of shop drawings and related submissions, and inspection of installation. These services shall include all items necessary for a complete and fully functional electrical distribution.
Revise D7.2(b)(iii)(b): Shall involve design of a new **City-owned**, padmount transformer **complete with required customer-owned protection and metering** to replace three existing vault-style transformers.