

### 1159 - 2018 ADDENDUM 1

# REQUEST FOR PROPOSAL FOR DETAILED DESIGN AND CONTRACT ADMINISTRATION MISSION FPS UPGRADES

## **URGENT**

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

ISSUED: December 20, 2018 BY: Jurgen Friesen TELEPHONE NO. 204 - 986-8063

THIS ADDENDUM SHALL BE INCORPORATED INTO THE REQUEST FOR PROPOSAL 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 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 B – BIDDING PROCEDURES**

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, January 4<sup>th</sup>, 2019.

#### **PART D - SUPPLEMENTAL CONDITIONS**

Revise D6.3 (d)(i) (ii) to read		Standby power requirements for critical operations shall also be assessed and identified. Standby power requirements shall be based on a medium risk category with portable generator provision.
Revise D7.2(b)(ii)(c) to read		Shall mostly likely involve design of all new pumping station electrical distribution, including but not limited to: service entrance switchgear, electrical panels, control panels, circuit breakers, motor starters, distribution panels, transformers, CSTE, uninterruptible power supplies, lighting, receptacles, cables and wiring a motor control centre, RTU panel and all associated components.
Add:	D7.2 (b) (iv)	Review existing service entrance to receive power supply from Manitoba Hydro and recommend required upgrades including renewing service conduit to the Station.
Add:	D7.2 (b) (v)	Provide updated Arc Flash Study once all new electrical work has been completed.
Add:	D7.2 (b) (vi)	Design the requirements for including a new battery based emergency lighting system for the Station's interior.
Add:	D7.2 (c) (xi)	The Combined Sewer Overflow (CSO) instrumentation in the Station must be maintained during period of construction.
Add:	D7.2 (d) (i) (j)	Provide details regarding the type and configuration of the ventilation controls. At this time, it is anticipated that the ventilation controls will be integrated with the pump controls.
Add:	D7.2 (d) (i) (k)	Propose and design the means to determine Station occupancy, such as consideration to integrate ventilation system with facility light switch (es).
Add:	D7.2 (d) (i) (l)	Replacing of seal water valving to include design for relocation of backwater prevention device and water meter on main floor of building.