

85-2016 ADDENDUM 3

REQUEST FOR PROPOSAL FOR PROFESSIONAL CONSULTING SERVICES FOR THE PROVISION OF PRELIMINARY DESIGN SERVICES FOR THE TACHE BOOSTER PUMPING STATION AND SURGE TOWER UPGRADE

ISSUED: March 30, 2016 BY: Heather Buhler TELEPHONE NO. 204 - 986-6425

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

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, Tuesday April 5, 2016.

PART D - SUPPLEMENTAL CONDITIONS

Revise: D5.3.12(a)(i) to read: include recommendations for newer pump vibration analysis technology to upgrade the

existing Bently Nevada temperature monitoring system

Revise: D5.3.8(f) to read: Verify pump operation in accordance with the pump curve and design parameters,

temperature, alignment, cavitation, and vibration.

- (i) Consultant shall coordinate all pump operational testing with the City in advance. The schedule for pump testing will be dependent on the repair schedule for valve TBV. Pump operational testing may be deleted from the Scope of Work should repairs for valve TBV not be completed within the timeline of this contract. A separate fee for this task is provided for on Form B.
- (ii) The City of Winnipeg Water Services Department will provide support to the Consultant during the flow testing. City operations staff will be available to operate valves and pumps. Prior to any flow testing, the Consultant will confirm the testing procedure and all requirements for City staff participation.
- (iii) the exiting Bently Nevada system located at the Tache Booster Pumping system does not contain vibration monitoring. The Consultant will be responsible to bring in a sub-contractor capable of providing a portable unit to monitor and analyze vibration during pump operation.