

Corporate Finance Department Materials Management Branch

ADDENDUM 4 BID OPPORTUNITY 35-2006

WINNIPEG WATER TREATMENT PROGRAM - DEACON BOOSTER **PUMPING STATION UPGRADE**

URGENT

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

ISSUED: August 13, 2007 RY. Bill Richert, P. Eng. TELEPHONE NO. (204) 986-6053

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

PART A - BID SUBMISSION

Replace 35-2006 Addendum 2-Bid Submission with 35-2006 Addendum 4-Bid Submission. Form G2(R1) has been replaced by Form G2(R2).

PART B - BIDDING PROCEDURES

Revise B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, August 17, 2007.

PART E - SPECIFICATIONS

Section 15202-02(R1)

This Section has been replaced by Section 15202-02(R2) issued with this Addendum.

Section 16015

Add 2.3.5: Disconnect and remove existing 3C-500MCM service conductors from their existing termination

> points inside the Deacon Booster Pumping Station to a point 1m outside the DBPS. The remainder of the direct buried cable shall be abandoned and the Contractor shall grout the below grade wall penetrations. All exterior excavation required to remove the existing service

conductors shall be performed using vacuum excavation methods.

DRAWINGS

The following drawing has been revised and form part of this Addendum:

Consultant

Drawing No. City Drawing No. **Drawing Title**

WD-E0401 1-0601D-F-E0401-001-02D Electrical - Single Line Diagram

Consultant Drawing No.	City Drawing No.	Drawing Title
WD-E0412	1-0601D-G-E0412-001-02D	Electrical – Switchgear Replacement And Upgrade – Sequence of Operations
WD-M0101	1-0601D-A-M0101-001-02D	Process Mechanical – Lower Level Plan – Layout Above 227.000m
WD-M0204	1-0601D-A-M0204-001-01D	Process Mechanical – Branch I - Section
WD-P0003	1-0601D-G-P0003-001-02D	Process – Branch I Booster Pumps – Process And Instrumentation Diagram
WD-P0005	1-0601D-G-P0005-001-01D	Process – Branch II Booster Pumps – Process And Instrumentation
WH-A0710	1-0601H-K-A0710-001-12B	Automation / I&C - Plant Communication Cables - Cable List
WH-A0711	1-0601H-K-A0711-001-12B	Automation / I&C - Plant Communication Cables - Cable List

With reference to drawing WD-E0401: The service conductors shown as supplied by others, under Bid Opportunity 498-2006, and terminated by the Contractor in the main switches are Clarification:

3C-1000kcmil.

With reference to drawing WD-M0170: The pump numbering is incorrect. Pumps PII-1 and PII-3 are located as shown on WD-E0102. Clarification: