



ADDENDUM 13 BID OPPORTUNITY 742-2005

WINNIPEG WATER TREATMENT PROGRAM – SUPPLY AND INSTALLATION OF WATER TREATMENT PLANT PROCESS MECHANICAL AND ELECTRICAL

ISSUED: June 30, 2006
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URGENT

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

**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID OPPORTUNITY AND SHALL
FORM A PART OF THE CONTRACT
DOCUMENTS**

Template Version: A20050506

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: 742-2005_Addendum_12-Bid_Submission with 742-2005_Addendum_13-Bid_Submission. Form B(R5): Bid has been replaced with Form B(R6).

PART E – SPECIFICATIONS

Section 15900

- Add: 2.5.2.3 All wirings shall be in accordance with the requirements of Division 16
- Add: 3.2.8.7 Supply and install control panel HCP-H020 located in Mechanical Room No.2 as shown on drawing WR-H0131 to house the controllers for miscellaneous systems. Division 16 shall supply and install a 30A power supply to this panel. Multiple panels complete with power supply as required may be acceptable as an equal with the approval of the Contract Administrator.

Section 15900-01

Revise: .11.1 to read: Supply and install a Networked DDC Controller for the purpose of interfacing with WTP SCADA system. The controller shall reside inside control panel HCP-H030 which is located in the Electrical Room No.2. Supply and install all hardwired interfacing points from this controller to a nearby junction panel HCP-H030A. Junction panel HCP-H030A and wiring from this junction panel to WTP SCADA shall be by Division 16.

Section 16903-01(R3)

Replace Section 16903-01(R3) with Section 16903-01(R4). BAS Panels LCP-H31 and LCP-H32 have been retagged to match the mechanical specifications and LCP-H32A has been deleted since it is being supplied and installed as a control cable junction panel (HCP-H030A).

Clarification: HCP-H030A is a junction panel supplied and installed by Division 16.

Section 16903-02(R3)

Replace Section 16903-02(R3) with Section 16903-02(R4). BAS Panel LCP-H32 has been retagged to match the mechanical specifications and cables from LCP-H32A have been deleted since they are being supplied and installed by Division 15.

Clarification: HCP-H030A is a junction panel supplied and installed by Division 16.

DRAWINGS

Clarification: With reference to WM-E0112: Power Factor correction and capacitors shown on grid B2 are not part of the Work.

The following Drawings have been revised and form part of this Addendum:

<u>Consultant Drawing No.</u>	<u>City Drawing No.</u>	<u>Drawing Title</u>
WH-A0601	1-0601H-K-A0601-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0602	1-0601H-K-A0602-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0603	1-0601H-K-A0603-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0604	1-0601H-K-A0604-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0605	1-0601H-K-A0605-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0606	1-0601H-K-A0606-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0607	1-0601H-K-A0607-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0608	1-0601H-K-A0608-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0609	1-0601H-K-A0609-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0610	1-0601H-K-A0610-001-02B	Automation / I & C - Plant Communication Cables - Cable List
WH-A0611	1-0601H-K-A0611-001-02B	Automation / I & C - Plant Communication Cables - Cable List