

Corporate Finance Department

Materials Management Branch

ADDENDUM 11 BID OPPORTUNITY 742-2005

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

ISSUED: June 23, 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

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_7-Bid_Submission with 742-2005_Addendum_11-Bid_Submission.

Form A(R1): Bid has been replaced with Form A(R2)
Form G1(R1) has been replaced with Form G1(R2)

- Form G2(R2) has been replaced with Form G2(R3)

PART B - BIDDING PROCEDURES

Revise: B2.1 to read The Submission Deadline is 12:00 noon Winnipeg time, July 6, 2006.

PART E - SPECIFICATIONS

Section 11352

Add: 1.1.5 Alternative bridge designs prepared by the Manufacturer using stainless steel are

acceptable as equal provided such designs are submitted to the Contract Administrator in accordance with Section 01300 and article 1.5 of this Section. Dissimilar metals shall

be adequately isolated.

Section 16321

Revise: 2.17.2 to read Hanger irons and adapter plates.

Add: 2.17.24 Equip transformer with a GE Multilin model T60-G03-HCH-F8H-H6C-M8F transformer

protection relay as per Single Line Diagrams. Connect the "shut-down" alarm contact

back to the 5kV Switchgear unit controlling the power feed to the transformer.

Section 16323

Revise: 2.17.2 to read Equip transformer with a GE Multilin model T60-G03-HCH-F8H-H6C-M8F transformer

protection relay as per Single Line Diagrams. Connect the "shut-down" alarm contact

back to the 5kV Switchgear unit controlling the power feed to the transformer.

Section 16723

Delete: 2.3

Delete: 3.1

Section 16903-01(R2)

Replace Section 16903-01(R2) with Section 16903-01(R3).

Section 16903-02(R2)

Replace Section 16903-02(R2) with Section 16903-02(R3).

Section 17015

Delete: 2.3.12

DRAWINGS

The following drawings from City of Winnipeg Bid Opportunity 583-2005 are added for information and form part of this Addendum. The intent is to provide information showing the locations where the flap gates specified in D2.2(a)(v) shall be installed:

<u>Consultant</u>		
Drawing No.	City Drawing No.	<u>Title</u>
WY-S0101	1-0601Y-A-S0101-001-00D	STRUCTURAL – FLAP GATES - PLANS
WY-S0201	1-0601Y-A-S0201-001-00D	STRUCTURAL – FLAP GATES – SECTIONS AND DETAILS