



## 682-2005 ADDENDUM 5

### WINNIPEG WATER TREATMENT PROGRAM – SUPPLY OF STANDBY GENERATORS AND 5KV SWITCHGEAR

#### **URGENT**

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

ISSUED: January 23, 2006  
BY: 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**

Template Version: A20050301

---

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: 682-2005\_Addendum\_1-Bid\_Submission with 682-2005\_Addendum\_5-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 Form G2(R1) has been replaced by Form G2(R2).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 4:00 p.m. Winnipeg time, January 27, 2006.

#### **PART D – SUPPLEMENTAL CONDITIONS**

- Revise: D15.1(e) to read: Satisfactory Performance Verification for the standby generators: Performance Verification shall begin no earlier than May 31, 2007 and shall be completed on or before Substantial Performance.
- Revise D15.1(e)(i) to read The Contract Administrator will coordinate the Performance Verification of the generators to coincide with the project commissioning schedule and will provide the Contractor a minimum of thirty (30) Calendar Days written notification of the acceptable date for the start of this Performance Verification.
- Revise D15.1(e)(ii) to read Satisfactory Performance Verification for the generators shall be considered complete upon the issuance of Form 103: Certificate of Equipment Satisfactory Performance for each of the generators.
- Delete D15.1(e)(iii)
- Add D15.1(f) Satisfactory Performance Verification for the 5kV switchgear: Performance Verification shall begin no earlier than December 1, 2007 and shall be completed on or before achieving Total Performance.
- Add: D15.1(f)(i): The Contract Administrator will coordinate the Performance Verification of the 5kV switchgear to coincide with the project commissioning schedule and

		will provide the Contractor a minimum of thirty (30) Calendar Days written notification of the acceptable date for the start of Performance Verification.
Add	D15.1(f)(ii):	Satisfactory Performance Verification for the 5kV switchgear shall be considered complete upon the issuance of Form 103: Certificate of Equipment Satisfactory Performance for the switchgear.
Add	D15.2(f)(iii)	Form 103: Certificate of Equipment Satisfactory Performance for the switchgear will not be signed by the Contract Administrator until the switchgear testing specified in clause 6.10.14 in Section 01650 is successfully completed.
Add	D15.3(g)	Training: Training shall begin no earlier than Substantial Performance and shall be completed on or before achieving Total Performance.
Add	D15.3(g)(i)	The Contract Administrator will coordinate the training to coincide with the project commissioning schedule and will provide the Contractor a minimum of thirty (30) Calendar Days written notification of the acceptable date for the start of Performance Verification
Add	D15.3g(ii)	Training shall be considered complete upon the issuance Form T1: Certificate of Satisfactory Training
Add	D15.4	During the Performance Verification and training periods the Contractor shall provide qualified representation on Site as required to assist the Installation Contractor in achieving and demonstrating satisfactory performance of the Goods supplied under this Contract.
Revise:	D16.4 to read:	Substantial Performance cannot be achieved without the completion of Forms 103 for the generators.
Revise:	D17.1 to read:	The Contractor shall achieve Total Performance by December 31, 2007.
Add:	D17.4:	Total Performance cannot be achieved without the completion of Forms 103 for the 5kV switchgear and Forms T1 for all Major Equipment supplied under this Contract.
Revise	D18.1(f) to read:	Total Performance – two thousand, six hundred dollars (\$2,600.00).
Revise	D19.1(v) to read	A further ten (10) percent of the Lump Sum Price will be paid upon the issuance of Form 103: Certificate of Equipment Satisfactory Performance for the generators, and
Revise	D19.1(vi) to read	A further five (5) percent of the Lump Sum Price will be paid upon the issuance of Form 103: Certificate of Equipment Satisfactory Performance for the 5kV switchgear and Form T1: Certificate of Satisfactory Training for all Goods supplied under this Contract.