

## ADDENDUM 2 BID OPPORTUNITY NO. 428-2005

WINNIPEG WATER TREATMENT PROGRAM – SUPPLY OF OZONE EQUIPMENT

# **URGENT**

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY ISSUED: September 15, 2005 BY: Bill Richert, P. Eng. TELEPHONE NO. (204) 986-8392

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 E - SPECIFICATIONS

### Section 11210-01

Add:	2.11	Instrumentation and Controls, Accepted Equal	
Add:	2.11.1	An acceptable equal to installing PLC's in each ozone generator control panel is to install master ozone PLC remote I/O racks in the generator control panels and provide all ozone generator control functionality from the master ozone PLC.	
Clarification to 1.3.4		The LOX system is not included in the scope of this Bid Opportunity. The LOX supplier referenced in clause 1.3.4 will supply the liquid oxygen supply contractor package that is shown on drawings WO-P0001 and WO-P0002.	
Clarification to 2.4.3		The orifice flow meters specified in 2.4.3 are shown in parallel with the mass flow meters and are labelled as FM-O115A, FM-O135A, and FM-O155A on drawings WO-PO005, WO-PO006, and WO-PO007, respectively.	
Section 1	1210-02		
Revise:	1.4.5.3 to read:	Design temperature for piping and equipment materials: 93°C, minimum.	
Revise:	1.4.6.3 to read:	Design temperature for piping and equipment materials: 93°C, minimum.	
Section 11210-03			
Revise:	2.2.13.1 to read:	Blower housing and wheel shall be cast aluminum or stainless steel.	

### **DRAWINGS**

Replace:	Drawing WO-M0121 (WO-M0121, Revision B has been replaced with Drawing WO-M0121, Revision C)
Replace:	Drawing WO-M0122 (WO-M0122, Revision B has been replaced with Drawing WO-M0122, Revision C)
Replace:	Drawing WO-M0131 (WO-M0131, Revision B has been replaced with Drawing WO-M0131, Revision C)

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Replace: Drawing WO-M0132 (WO-M0132, Revision B has been replaced with Drawing WO-M0132, Revision C)Replace: Drawing WO-M0201 (WO-M0201, Revision B has been replaced with Drawing WO-M0201, Revision C)