

Bid Opportunity No. 278-2007 ADDENDUM No. 2

TRANSIT DEPARTMENT PETROLEUM STORAGE AND HANDLING SYSTEMS REPLACEMENT.

URGENT

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

ISSUED: May 22, 2007 BY: Lorne Stone TELEPHONE NO. (204) 956-0980

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 B - BIDDING PROCEDURES

Revise B2.1 to read:

"The Submission Deadline is 12:00 noon Winnipeg time May 30, 2007."

PART D - SUPPLEMENTAL CONDITIONS

Add D2.2(b) (xi) "Supply and erection of new pumphouse."

SPECIFICATIONS

Revise drawing list in Part E – Specifications, clause E1.3 to read:

Drawing No.	<u>Drawing Name/Title</u>
	Cover Sheet
0729720100-DWG-B0001-0	Osborne Street Garage Pump House Plan, Elevations, Sections and Details
0729720100-DWG-S0001-1	General Notes
0729720100-DWG-S0002-0	Main Street Facility Concrete Slab Plans & Sections
0729720100-DWG-S0003-0	Osborne Street Garage Concrete Slab Plans & Sections
0729720100-DWG-S0004-0	Sections & Details
0729720100-DWG-S0005-0	Osborne Street Garage Pump House Plans & Sections
0729720100-DWG-M0001-0	Main Street Facility Mechanical – Flow Schematics
0729720100-DWG-M0002-0	Main Street Facility Mechanical – Plan and Details
0729720100-DWG-M0003-0	Osborne Street Garage Mechanical – Diesel Fuel and Waste Oil Flow Schematics
0729720100-DWG-M0004-0	Osborne Street Garage Mechanical – Plans and Details
0729720100-DWG-M0005-0	Osborne Street Garage Mechanical – Miscellaneous Details
0729720100-DWG-E0001-0	Typical Electrical Equipment Layout & Schematic Details at Osborne St. and Main
	St. Facilities
0729720100-DWG-E0002-1	Electrical Equipment Layout at Main Street Facility
0729720100-DWG-E0003-0	Electrical Fuel Pump Control Schematic Diagrams
0729720100-DWG-E0004-1	Electrical Fuel Pump Distribution Riser Diagrams and Panel Schedule

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Revise Section 02115, clause 2.5.1.2.2 to read.

"The waste oil storage tank in concrete vault is not to be removed but is to be abandoned in place. The tank is to be cleaned and purged of vapours, piping removed and tank filled with lean concrete or ECO Fill Grout as approved by Manitoba Conservation, to displace all air from tank. The size of the tank is approximately 9000 litres."

Revise Section 13202, Clause 2.2.2.1 to read:

"Hand pump type pneumatic tank level gauge"

Revise Section 13202 Clause 2.2.2.2 to read:

"Acceptable material: Pneumercator Model P5"

DRAWINGS

Replace drawing 0729720100-DWG-E0002, Rev 0 with drawing 0729720100-DWG- E0002, Rev.1.(Addendum No.2).

Replace drawing 0729720100-DWG-E0004, Rev 0 with drawing 0729720100-DWG-E0004, Rev.1. (Addendum No.2).