



ADDENDUM NO. 1 BID OPPORTUNITY NO. 500-2004

**FURNACE REPLACEMENT AT CLIFTON COMMUNITY CENTRE - 1315
STRATHCONA**

URGENT

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

ISSUED: October 25, 2004
BY: Glenn F. Nakauchi /gfn
TELEPHONE NO. (204) 986-4970

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

Template Version: A20040901

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 8 of Form A: Bid may render your Bid Submission non-responsive.

PART B – BIDDING PROCEDURES

Revise: B2.1 to read:

B2.1 The Submission Deadline is 12:00 noon Winnipeg time, October 29, 2004.

Revise: B7.1 to read:

B7.1 The Bid Submission consists of the following components:

- (a) Form A: Bid;
- (b) Form B: Prices.

PART D – SUPPLEMENTAL CONDITIONS

Revise: D11.3 to read:

D11.3 The Contractor shall commence the Work on the Site within seven (7) Calendar Days of receipt of the Purchase Order

Revise: D12.1 to read:

D12.1 The Contractor shall achieve Substantial Performance within fifteen (15) consecutive Calendar Days of the commencement of the Work as specified in D11.

Revise: D13.1 to read:

D13.1 The Contractor shall achieve Total Performance within thirty (30) consecutive Calendar Days of the commencement of the Work as specified in D11.

PART E – SPECIFICATIONS

Revise: E3.1 to read:

E3.1 Alternative Price #1 – Mid Efficient Furnaces

- (a) F-1 to be RHEEM Model #RGPH-15 EARJA 80% efficient natural gas fired up flow furnace c/w $\frac{3}{4}$ H.P. 115/1/60 fan motor with a heating capacity of 119 MBTUH. Chimney sized as per code requirements. Or approved equal in accordance with B6.
- (b) F-2 to be RHEEM Model #RGPH-15 EARJA 80% efficient natural gas fired up flow furnace c/w $\frac{3}{4}$ H.P. 115/1/60 fan motor with a heating capacity of 119 MBTUH. Chimney sized as per code requirements. Or approved equal in accordance with B6.
- (c) F-3 to be RHEEM Model #RGPH-15 EARJA 80% efficient natural gas fired up flow furnace c/w $\frac{3}{4}$ H.P. 115/1/60 fan motor with a heating capacity of 119 MBTUH. Chimney sized as per code requirements. Or approved equal in accordance with B6.
- (d) MUA #1 to be SYSTEM-AIRE Model #VIF-300 indoor vertical up flow indirect fired make up air unit c/w 304 stainless steel heat exchanger (10 year limited warranty), electronic gas modulation, 4:1 turndown, remote panel and temperature selector, 1 H.P. 230/1/60 fan motor. Chimney sized as per code requirements. Or approved equal in accordance with B6.
- (e) The 4 Condensate Pumps to be Little Giant Model #VCMA-15 ULST, 115 volt, 60 HZ.

Revise: E3.2 to read:

E3.2 Alternative Price #2 – High Efficient Furnaces

- (a) F-1 to be RHEEM Model #RGRA-12 RAJB 90 PLUS natural gas fired up flow furnace c/w $\frac{3}{4}$ H.P. 115/1/60 fan motor with a heating capacity of 113 MBTUH. Intake (from outside) and exhaust piping as per code requirements. Or approved equal in accordance with B6.
- (b) F-2 to be RHEEM Model #RGRA-12 RAJB 90 PLUS natural gas fired up flow furnace c/w $\frac{3}{4}$ H.P. 115/1/60 fan motor with a heating capacity of 113 MBTUH. Intake (from outside) and exhaust piping as per code requirements. Or approved equal in accordance with B6.
- (c) F-3 to be RHEEM Model #RGRA-12 RAJB 90 PLUS natural gas fired up flow furnace c/w $\frac{3}{4}$ H.P. 115/1/60 fan motor with a heating capacity of 113 MBTUH. Intake (from outside) and exhaust piping as per code requirements. Or approved equal in accordance with B6.
- (d) MUA #1 to be SYSTEM-AIRE Model #VIF-300 indoor vertical up flow indirect fired make up air unit c/w 304 stainless steel heat exchanger (10 year limited warranty), electronic gas modulation, 4:1 turndown, remote panel and temperature selector, 1 H.P. 230/1/60 fan motor. Chimney sized as per code requirements. Or approved equal in accordance with B6.
- (e) The 4 Condensate Pumps to be Little Giant Model #VCMA-15 ULST, 115 volt, 60 HZ.