

## 787-2014 ADDENDUM 1

REQUEST FOR PROPOSAL FOR PROFESSIONAL CONSULTING SERVICES FOR A CLOSURE/ POST CLOSURE PLAN AND LEACHATE MANAGEMENT PLAN FOR BRADY ROAD RESOURCE MANAGEMENT FACILITY

ISSUED: October 3, 2014 BY: Kyle Wingate, C.E.T. TELEPHONE NO. (204) 986-8416

## **URGENT**

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE REQUEST FOR PROPOSAL

THIS ADDENDUM SHALL BE INCORPORATED INTO THE REQUEST FOR PROPOSAL 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 Request for Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph ^ of Form A: Proposal may render your Proposal non-responsive.

## **PART B - BIDDING PROCEDURES**

Revise: B3.1 to read: The Project Manager or an authorized representative will conduct a Site Investigation

tour of the Brady Road Materials Management Facility on: October 8th 2014 at 10am.

Revise: B12.4 (b) to read: the team's understanding of the landfill design issues;

Revise: B12.4 (c) to read: the proposed Project budget;

Delete: B14.1 (d)

## PART D - SUPPLEMENTAL CONDITIONS

Revise: D4.1 to read: The Services required under this Contract shall consist of the creation of a leachate

management, leachate sampling and analysis and closure/post closure plans for the Brady Road Resource Management Facility in accordance with *Manitoba Conservation* 

standards.

Delete: D4.1 (a), (b), and (c).

Revise: D6.1 to read: The Consultant shall prepare a comprehensive plan which incorporates previously

approved and constructed elements of the final cap layer and future liner and gas collection construction contained in Appendix A. Appendix B contains the areas of projected landfill disposal *which have an estimated volume of 15,000,000 cubic metres*. The City landfill consumes an average of 40,000 Cubic Metres of space per month (Twelve month average). This assumption should be used in assessing disposal cell size.

The maximum height of disposal areas is set at 30 metres above prairie level.

Revise: D6.4 to read: The deliverables of this contract shall be a digital spreadsheet that contains the

Closure/Post Closure cost requirements each year starting in 2015 and continuing until thirty (30) years after the last cell established in D5.1. The spreadsheet shall have key assumed components such as inflation factors, construction unit costs, acreage, etc that

can be adjusted independently and carried throughout the entire spreadsheet.

Page numbering on some forms may be changed as a result.