

153-2012 ADDENDUM 3

REQUEST FOR PROPOSAL FOR PROFESSIONAL CONSULTING SERVICES FOR A LEAF AND YARD WASTE COMPOSTING FACILITY AND A PILOT BIOSOLIDS COMPOSTING FACILITY AT BRADY ROAD RESOURCE MANAGEMENT FACILITY

ISSUED: April 17, 2012 BY: Verden Jeancart TELEPHONE NO. (204) 986-5310

<u>URGENT</u>

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 9 of Form A: Proposal may render your Proposal non-responsive.

PART A - PROPOSAL SUBMISSION

Replace 153-2012 Bid Submission with 153-2012 Addendum 3 Bid Submission

Questions

- 1. Please confirm that the successful proponent will <u>not</u> be dealing with MB Conservation regarding the licensing and that this will be dealt with directly by the City.
 - **Answer** The successful proponent will <u>not</u> be dealing directly with Manitoba Conservation. The City of Winnipeg will deal directly with Manitoba Conservation regarding the licensing using information provided in the reports and design provided by the successful proponent for this project.
- 2. Will the Stantec Landfill Site Master Plan be provided at the onset of the project?
 - **Answer** The Stantec Landfill Site Master Plan will not be available at the onset of this project. We will provide information from the approved Final Report for this Landfill Site when it has been accepted by the City expected in May or June 2012.
- 3. Is there information on the hydrogeology and wells as identified in E2.6, III and IV of the RPF in either the Master Plan or a previous Environmental Impact Assessment Report that will be available?
 - **Answer** There is information in our Water and Waste Department Resource Library related to landfill cell development hydrogeology however there is no information related directly to the specific proposed Leaf and Yard Waste Composting and Pilot Biosolids Composting site. There is hydrogeology information listed in the Environmental Impact Assessment of Brady Road Landfill and Future Resource Management Facility listed on the Manitoba Conservation Environmental Assessment and Licensing Branch Public Registry website File Number 5556
- 4. What is the intention of the separate reports identified in E2.5 to E2.7? Is the intention to provide these reports to Mb Conservation to assist with the alteration to license process?
 - **Answer** -The intention of the separate reports identified in E2.5 to E2.7 is to provide Information to Manitoba Conservation to assist with the alteration to license process.

- 5. Regarding the schedule does all of the works need to be completed by April 30, 2013 or just the yard waste pad?
 - Answer The Leaf and Yard Waste Composting Pad completion date is April 30, 2013.
- 6. Can the existing ponds be used or do we need a new pond?
 - **Answer** The existing ponds can be used as source of water provided the water is suitable for composting and cleaning processes and not contaminated with leachate from the Biosolids Composting Facility.
- 7. Does the City of Winnipeg have data recording the number of complaints regarding odour from Brady Road prior to and during the period of time that biosolids are co disposed that can be used to establish a baseline for an odour mitigation plan?
 - **Answer** The City of Winnipeg has record of calls received concerning odour from Brady Road Landfill that can be used to establish a baseline for an odour mitigation plan.
- 8. Does the City of Winnipeg have information on the volume and characteristics of ground wood products in order to determine the amount and suitability of using ground wood products as a bulking agent for the Biosolids Composting Facility?
 - **Answer** The City of Winnipeg has about 1300 cubic meters of ground wood products stockpiled on site. This product was ground over a 4- 6month interval. The proponent is to assess the volume and characteristics and determine if these stockpiled ground wood products are suitable to serve as bulking agent for the Biosolids Composting.
- 9. On Form B, line item 6 is for Non-Resident Construction Services but there is no line item for Resident Services. Where do you want these costs to show up?
 - **Answer** Resident Services should be shown on Addendum 3, Form B (R1) Line 5 Contract Administration Services
- 10. On Form B, line item 7, it indicates Record Drawings, are all of the costs associated with E5 to be put in this line item?
 - **Answer** Show all of the costs associated with E5 Additional Services including record drawings on Addendum 3, Form B (R1) Line item 6.