

## 1015-2023 ADDENDUM 1

## **SCREENING SERVICES FOR SAND AND DEBRIS**

**URGENT** 

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

ISSUED: February 28, 2024 BY: Ryan Demianiw TELEPHONE NO. 204 470-7226

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/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 Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

## PART A - BIDDING INSTRUCTIONS

Revise: B2.1 to read: The Submission Deadline is 4:00 p.m. Winnipeg time, March 4, 2024.

## PART E - SPECIFICATIONS

Revise: E2.6.1 to read: Contractor must maintain and operate a **minimum of two (2) J3 loaders** on site

to stockpile debris hauled to screening site during day, evening and night shifts.

(a) J3 Loader shall be a rubber tired 4 wheel drive loader having the following:

- (i) SAE net horsepower 100 hp;
- (ii) Operating weight 21,000 lb to 30,500 lb (9,525 kg to 13,835 kg); and
- (iii) Bucket size 2.25 to 3 yd3.

Revise: E2.7.1 to read: Mechanical screening shall be by method of a vibrating incline, horizontal or trommel type

used to separate aggregates.

(a) trommel type screener should having the following configuration:

(i) hopper with feeder conveyer having a capacity of 4 m3. The hopper shall have

a screen cover with 50 mm opening.

(ii) main conveyor screen box able to fraction Debris over a 50 mm screen;

(iii) have a minimum processing capacity 200 tph;

(iv) have a feed control system able to adjust tonnage per hour outputs;

(v) power unit that allows for proper operation of the Screener.

Delete: all references to "Screen all, vibrating incline and horizontal" in E2.7.1

Delete: E2.7.1(b) i, ii, iii and iv