



Stantec Consulting Ltd.
400 – 1820 Hamilton Street
Regina SK S4P 2B8

To: All Tenderers
Company: All Tenderers
Type: email
Date: April 10, 2017
File: 113101145

From: Milan Vora
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5 page(s) total includes cover sheet. Original will NOT follow by mail.

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**Reference: CITY OF MOOSE JAW WASTEWATER TREATMENT SYSTEM UPGRADE
CONSTRUCTION OF INSULATED GEODESIC DOME COVERS
ADDENDUM NO. 2**

Attached is Addendum No. 2 for the above noted project.

Attachment: Addendum No. 2 (3 pages)
Revised Tender Form (T-5) (2 pages)

Please review the addendum, then sign, date and return this transmittal as indication of receipt of Addendum No.2.

Thank you.

Received by:

Signature of Representative

Date

Name of Representative

Name of Firm

Design with community in mind

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ADDENDUM NO. 2

Construction of Insulated Geodesic Dome Covers
Wastewater Treatment System Upgrade
City of Moose Jaw
Project Number 113101145

Section 00900
Addenda and Modifications
Page 1 of 3

Date: April 10, 2017

This Addendum varies the Contract Documents titled:

CONTRACT DOCUMENTS FOR

City of Moose Jaw Wastewater Treatment System Upgrade
Construction of Insulated Geodesic Dome Covers

This Addendum shall form part of the Contract Documents and is to be read, interpreted and coordinated with all other parts. The cost of all work contained herein shall be included in the Total Tender Price. The following revisions, clarifications and instructions supercede the information contained in the original specifications and drawings issued for the above-named project. **Bidders must acknowledge this Addendum in Clause T-7 of Section 00304, Tender Forms.**

RESPONSE TO TENDERER INQUIRIES

General Information:

The clarifier cover segments will be shipped in four separate shipments. The first two shipments will be comprised of wall units and will be delivered to site on or around June 19 and June 26, 2017. The last two shipments will be comprised of dome units and will be delivered to site on or around June 26 and July 3, 2017. The successful contractor will be required to liaise and confirm delivery times with Chemposite. Each of the shipments will comprise of 6 to 7 deliveries on flatbed trucks to site.

Question #1:

Invitation to tender page from City of Moose Jaw indicates bids are to be submitted to Engineering Dept. The Invitation to tender from Stantec indicates bids are to be submitted to Stantec office. Please advise where bids are to be delivered?

Response #1:

The tenders are to be submitted as noted in the tender documents Section 0100 – Invitation to Tender to the address below -

Stantec Consulting Ltd
400-1820 Hamilton Street
Regina, Saskatchewan S4P 2B8
ATTN: Milan Vora, P.Eng. MICE

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Wastewater Treatment System Upgrade
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Question #2:

Tender Forms 00304 T-5 indicates unit prices are to include PST. In light of the new PST regulations we request that the tender schedule be revised to have a separate line item in the tender summary for the PST amount.

Response #2:

A revised tender form, T-5, is attached which separates the PST and GST applicable to the contract. Please note the price for Item B has increased to include the change order recently completed for the supply of the fall protection equipment to access the apex of the dome covers.

Question #3:

01150 6 Pay item I indicates fall ring on AD8 is install only. Chemosite shop drawing AD8 indicates NIC. Confirm if this is install only or is the supply part of our contract?

Response #3:

The safety ring at the top of the dome for both covers have been purchased by the client under a change order and will be provided by Chemosite. The successful contractor will be required to install the fall protection equipment to access the apex of the dome covers as shown on drawings WB4095-16-AD6, WB4095-16-AD7, and WB4095-16-AD8.

Question #4:

Work will be required to level out the existing concrete walls to the tolerances required for installation of the new covers. Can you provide a detail and quantity on the amount of re-work that is required to the existing walls?

Response #4:

The grinding down of the clarifier perimeter walls is not an acceptable method to level the existing concrete as this will reduce the cover to the reinforcement in the wall. Details and quantities on the amount of re-work will not be provided.

Question #5:

We were wondering if it would be acceptable to submit Documents 00304 Tender Forms – Schedule of Prices Break out form 2 hours after close? Would it also be acceptable to submit Documents 00400 Supplementary Tender Forms 2 hours after the Tender closing?

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Response #5:

No. All tender submissions for this project must comply with the requirements as set out in the tender documents – late submissions will be rejected and returned unopened to the tenderer. Incomplete submission will be rejected.

Question #6:

Appendix 4 re; the portable hoist, product cut sheet indicates the winch is a separate component. Does the owner have a DBI winch or is one required for this bid? If so, please advise which model and length of cable is required.

Response #6:

No, the owner does not have a DBI winch. The Contractor is to supply the Salalift™ II Winch complete with a minimum of 18 m of ¼ in. stainless steel wire rope and swivel snap hook. The price of the winch is to be included in Item H, Supply of Fall Protection Equipment to Access Clarifier Mechanism. Please contact the supplier for additional information if required.

T-5 Schedule of Prices

CONTRACT PRICE

The CONTRACTOR offers to perform the CONTRACT for the following lump sum amounts.
Enter PST and GST only in the space provided on the Summary Page of the Tender Form.

| Item No. | Specification and/or Description | Estimated Quantity | Measurement Unit | Amount |
|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------|------------------|-------------------|
| <u>CONSTRUCTION OF INSULATED GEODESIC DOME COVERS</u> | | | | |
| <u>WASTEWATER TREATMENT SYSTEM UPGRADE</u> | | | | |
| <u>CITY OF MOOSE JAW</u> | | | | |
| <u>GENERAL REQUIREMENTS</u> | | | | |
| A | Mobilization & Demobilization | 1 | LS | \$ _____ |
| SUBTOTAL GENERAL REQUIREMENTS (Item A): | | | | \$ _____ |
| <u>DOME COVER SUPPLY CONTRACT</u> | | | | |
| B | Prime Cost Sum Assignment of Dome Cover Supply Contract (Note: Some Payments Have Already Been Made as Per the Supply Contract) | 1 | LS | \$ <u>778,740</u> |
| C | Contract Management for Dome Cover Supply Contract | 1 | LS | \$ _____ |
| SUBTOTAL DOME COVER SUPPLY CONTRACT (Items B-C): | | | | \$ _____ |
| <u>INSTALLATION OF DOME COVER COMPLETE WITH STRUCTURAL, MECHANICAL, AND ELECTRICAL COMPONENTS</u> | | | | |
| D | Installation of Dome Cover | 1 | LS | \$ _____ |
| E | Supply and Installation of Dome Cover Ventilation Equipment and Associated Electrical and Control Works | 1 | LS | \$ _____ |
| F | Supply and Installation of Walkway | 1 | LS | \$ _____ |

| | | | | |
|---|--------------------------------------------------------------------------------------------------------|---|----|----------|
| G | Supply and Installation of Luminaires | 1 | LS | \$ _____ |
| H | Supply of Fall Protection Equipment to Access Clarifier Mechanism | 1 | LS | \$ _____ |
| I | Installation of Fall Protection Equipment to Access the Apex of the Dome Cover | 1 | LS | \$ _____ |
| J | Supply and Installation of Fall Protection Equipment to Access the V-notch Weirs inside the Clarifiers | 1 | LS | \$ _____ |

SUBTOTAL INSTALLATION OF DOME COVER COMPLETE WITH STRUCTURAL, MECHANICAL, AND ELECTRICAL COMPONENTS (Items D-J): \$ _____

TENDER SUMMARY

SUBTOTAL GENERAL REQUIREMENTS (Item A): \$ _____

SUBTOTAL DOME COVER SUPPLY CONTRACT (Items B-C): \$ _____

SUBTOTAL INSTALLATION OF DOME COVER COMPLETE WITH STRUCTURAL, MECHANICAL, AND ELECTRICAL COMPONENTS (Items D-J): \$ _____

CONTINGENCY ALLOWANCE (5%) \$ _____

PROVINCIAL SALES TAX (6%) \$ _____

FEDERAL GOODS & SERVICES TAX (5%) \$ _____

TOTAL TENDER PRICE: \$ _____