

RETURN BIDS TO:
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Public Works and Government Services Canada
ATB Place North Tower
10025 Jasper Ave./10025 ave. Jasper
5th floor/5e étage
Edmonton
Alberta
T5J 1S6
Bid Fax: (780) 497-3510

SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution
Public Works and Government Services Canada
ATB Place North Tower
10025 Jasper Ave./10025 ave Jasper
5th floor/5e étage
Edmonton
Alberta
T5J 1S6

Title - Sujet Joussard Monitoring Station Compoun	
Solicitation No. - N° de l'invitation EW038-150079/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client EC-EW038-150079	Date 2014-05-26
GETS Reference No. - N° de référence de SEAG PW-\$PWU-201-10180	
File No. - N° de dossier PWU-4-37025 (201)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-05-30	Time Zone Fuseau horaire Mountain Daylight Saving Time MDT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Ho (RPC), Hector	Buyer Id - Id de l'acheteur pwu201
Telephone No. - N° de téléphone (780) 497-3543 ()	FAX No. - N° de FAX (780) 497-3510
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

Solicitation No. - N° de l'invitation

EW038-150079/A

Client Ref. No. - N° de réf. du client

EC-EW038-150079

Amd. No. - N° de la modif.

002

File No. - N° du dossier

PWU-4-37025

Buyer ID - Id de l'acheteur

pwu201

CCC No./N° CCC - FMS No/ N° VME

S'il vous plaît voir le document PDF ci-joint pour l'amendement 002

This amendment has been raised to answer the following questions:

Question #1:

Is the tower included in the bid? If so please provide details.

Answer:

No, the tower is supplied by Owner. The foundations are detailed on drawing S01.

Questions #2:

Can you provide details on any required concreted encased duct banks? There is a spec section for this but I do not see any on the drawings.

Answer:

there are no concrete encased duct banks on this project.

Questions #3:

Can you provide details on the required slab for the electrical equipment enclosure? If you could provide a drawing with the dimensions, thickness, required subbase, reinforcing steel it would be helpful.

Answer:

Concrete pad, 3000mm long x 700mm wide x 250mm thick, reinforced with 15M bars at 250mm on centre both ways, on 100mm voidform. Connection to screw piles to be designed by screwpile supplier.

Questions #4:

Can you provide details on the location and quantity for the screw piles? I see there are at least three piles but am not sure if there are other rows of three.

Answer:

Three screw piles required as per detail on E01

Questions #5:

What is diameter of the culverts?

Answer:

300mm dia as per drawing W-C01

Questions #6:

Is a building permit required for this job?

Answer:

No building permit required.

Question #7

Please provide clarification for the location of the Screw Piles. The pile detail on drawing W-A02 shows the use of concrete piles for the Instrument Field Foundation. However the spec specifies a steel screw piles. Are both types of piles being utilised in this project if so please provide information on the location of the steel piles.

Answer:

Both types of piles are being utilized – screw pile location - as indicated on the electrical drawings to support the electrical panel.

Question #8

The service entrance conduit cannot rise on the same pole as the utility provider transformer. Will the utility company supply and install a riser pole within 3 meters of the transformer pole or do we have to provide a pole?

Answer:

Contractor to provide pole.

Question #9

The instrument base detail seems to show 2- 2 ½" PVC conduits coming into the base of a 3" pole. The enlarged site plan detail does not show that conductor being in conduit.

Is the conduit mean to be a sleeve in the concrete base only?

Can we use a 4" "back to back" C-channel stubbed into the concrete base with PVC conduit on each side? The conduit would stub up into the C-Channel. For the electrical teck cable only a short stub would be used and on the communication side the PVC would stub up into the weatherproof signal box. The PVC quantity and size would depend on the number of cables at the stub up location.

Answer:

Conduits are meant for sleeves. Power & LV cables are direct buried types. We were supplied by Owner with this Detail and would not want to deviate.

Question #10

The support method suggested in question # 2 would also be used for the stub up for the 100 amp

outlet.

Answer:

It would be acceptable for the 100 Amp outlet as per your suggestion.

Question #11

At the location where the drawing shows stub up against the instrument shed how do you want the cables terminated? Do we install a junction box on the trailer and terminate in the junction box or do we leave enough cable to go into the instrument shed to be terminated by us or by others?

Answer:

The instrument cables will be terminated by Others. Leave enough slack. The power cables should have enough slack and be terminated by the Contractor in the Shed.

Question #12

A “tilt tower” is shown on the drawings. There does not appear to be any information on this structure. What are the details for the supply and installation of this tower? Are conduit stubs required into the base?

Answer:

No electrical required.

All other Terms and Conditions remain unchanged