

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Public Works Government Services Canada- Bid
Receiving / Réception des soumissions
189 Prince William Street
Room 405
Saint John
New Brunswick
E2L 2B9

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

All enquiries are to be submitted in writing to the Contracting Officer, Janine Donovan: Email - janine.donovan@pwgsc.gc.ca or Fax No. (506) 636-4376.

Vendor/Firm Name and Address

Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Public Works Government Services Canada- Bid
Receiving / Réception des soumissions
189 Prince William Street
Room 405
Saint John
New Bruns
E2L 2B9

Title - Sujet Diesel Generators - Dorchester Med.	
Solicitation No. - N° de l'invitation EC016-161237/A	Amendment No. - N° modif. 006
Client Reference No. - N° de référence du client R.061866.001	Date 2015-10-21
GETS Reference No. - N° de référence de SEAG PW-\$PWB-004-3703	
File No. - N° de dossier PWB-5-38081 (004)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-10-27	Time Zone Fuseau horaire Atlantic Daylight Saving Time ADT
F.O.B. - F.A.B.	
Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Donovan, Janine PWB	Buyer Id - Id de l'acheteur pwb004
Telephone No. - N° de téléphone (506) 636-5347 ()	FAX No. - N° de FAX (506) 636-4376
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

Cette modification de l'invitation numéro 6 est soumise et comprend la modification numéro 6 suivante.

La modification qui suit apportée aux documents de soumission entre en vigueur dès maintenant. L'addenda fera partie des documents de contrat.

Toutes autres conditions ne changent pas.

Modification numéro 6

1. DRAWINGS

1.1 Reference Drawing E-104

.1 Refer to revised drawing E-104 for anticipated core drill locations in the tunnel.

2. SPECIFICATIONS

2.1 The following may be bid as an alternate to the specified product, provided they meet or exceed the quality, capacity, functionality, and servicing of the product shown on the drawings and described in the specifications:

Specification/Drawing Reference

Manufacturer

Section 23 33 15, 2.1 Multi-leaf Dampers
Section 21 07 18, 1.5 Approved Contractors
Section 21 07 19, 1.5 Approved Contractors

Trolec.
Safway.
Safway.

3. ATTACHMENTS

3.1 Drawing:

.1 E-104 Tunnel Routing Plan, Revision 5

3.2 Sketch

1. ESKE105-1 (Omitted from Addendum 5)

4. QUESTIONS AND ANSWERS

Q1: I have a question regarding this tender. On drawing M101 it states that the electrical contractor will remove the old generators and supply the new ones but the mechanical

contractor will install them. Is this correct or should it read electrical contractor will install the new ones?

- R1: The electrical contractor is to install the new generators.
- Q2: Please confirm if existing 350KW Standby Generators to be handed to client or disposed?
- R2: The general contractor will be responsible to remove and dispose of the two existing 350KW Standby Generators , but they will need to drain & remove all the fluids from the units (properly dispose of those Fluids as per the environmental act) prior to disposal of the two old generators.
- Q3: Please confirm who's responsible to relocate the existing Generator Trailer?
- R3: CSC-NHQ/RHQ/Institution will be responsible for the relocation of the existing emergency generator trailer.
- Q4: Please confirm who is responsible to extend the existing cables to the Generator Trailer?
- R4: CSC-NHQ/RHQ/Institution will be responsible for the relocation of the existing emergency generator trailer.
- Q5: Please confirm location of the Communication room and the BAS Panel in Building C5?
- R5: Allow for a 90M run to the communication room, with exact location to be coordinated on site. Allow for 90M run to BAS panel in boiler room, with exact location to be coordinated on site
- Q6: Please confirm if 1 of the 2 existing spare conduits can be used for the new electrical feeder from building C-16 to the Food Services building as per drawing E-105 & E-603?
- R6: See clarification in the addendum. One of the two spare conduits is to be utilized.
- Q7: Please confirm Mounting requirements of the new Transformer 'TEPI' in the electrical room of the Food Services Building? There is not enough room as per photos taken by Public works and E-105.
- R7: Ceiling suspend transformer in adjacent mechanical room.
- Q8: Is it the responsibility of this contractor or the owner to provide the additional temporary cables required as a result of the relocation of the Temporary Generator in order to perform the work at the exterior of the building. We have recognized during the site visit that the temporary cabling as it presently exists would not be long enough when the

generator is relocated. This is being asked since that equipment is being rented by the owner and not the contractor for this project.

R8: CSC-NHQ/RHQ/Institution will be responsible for the extension of the existing cables to the existing emergency Generator trailer. CSC-NHQ/RHQ/Institution will be responsible for the relocation of the existing emergency generator trailer.

Q9: Could it be clarified that during the installation of the double door which is to be installed between the Generator Room and the adjacent workshop will the opening have to be closed at end of day until such time that installation of this door is complete, and if it must be closed at end of each day or until the installation is completed what is the requirement for this closure of this opening.

R9: Opening must be closed at the end of each day. Cover opening with ¾" plywood.

Q10: During the site visit we investigated only the portion of the Tunnel in Bldg C-16 which we are to install the second parallel feeder from ATS#3 to Panel DPC, the portion beyond this to Bldg C-5 could not be viewed and therefore we could not determine if any core drilling to facilitate the installation of this feeder is required. Can this information be provided if there is a requirement for any core drilling in this area.

R10: Covered above and in attached revised drawing E-104

Q11: With reference to Drawing E-103, on this drawing it states that this contractor is to route a Cat-6 cable from the location of the Fuel polishing controller to the nearest Communication Room, and to route a BAS cable to the BAS Panel. Can these locations be provided in order to determine the requirements.

R11: Allow for a 90M run to the communication room, with exact location to be coordinated on site. Allow for 90M run to BAS panel in boiler room, with exact location to be coordinated on site

Q12: With reference to Drawing E-102 and E-603, more specifically the Feeders from the 1200A and 800A Disconnect Switches for the Portable Generator and Load Bank which are to be connected to respective breakers in New Paralleling Switchgear Section, was it the intent to route these feeders partially U/G and then through the exterior wall, or was the intent to route these Feeder Conduits surface the entire length. In either case their will have to be a penetration into the Generator Room, can you advise the preferred location of these penetrations since there will be a total of six (6) three inch conduits.

R12: The intent is to route these conduits through the building interior, penetrating the wall at the disconnect switch locations.

Solicitation No. - N° de l'invitation

EC016-161237/A

Amd. No. - N° de la modif.

006

Buyer ID - Id de l'acheteur

pwb004

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

R.061866.001

File No. - N° du dossier

PWB-5-38081

CCC No./N° CCC - FMS No/ N° VME

Q13: Existing portable generator - who moves this unit into place for the temporary feed work?
If by us, where is the generator located?

R13: Existing portable generator to be moved by the Institution. Institution and contractor to coordinate.