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Pacific Region
401 - 1230 Government Street
Victoria, B.C.
V8W 3X4
Bid Fax: (250) 363-3344

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 -
Pacific Region
401 - 1230 Government Street
Victoria, B. C.
V8W 3X4

Title - Sujet 25KV UNIT SUBSTATION	
Solicitation No. - N° de l'invitation F1700-130664/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client F1700-130664	Date 2014-02-06
GETS Reference No. - N° de référence de SEAG PW-\$VIC-211-6407	
File No. - N° de dossier VIC-3-36189 (211)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-02-24	
Time Zone Fuseau horaire Pacific Standard Time PST	
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: Park, Isabell	Buyer Id - Id de l'acheteur vic211
Telephone No. - N° de téléphone (250) 363-3981 ()	FAX No. - N° de FAX () -
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

Amendment 001**Questions and Answers**

Q1. Where is the Transfer Switch to be mounted, shown in the upper clouded area of the drawing? Is it part of the T2 - 25KV transformer?

A1. The transfer switch is in the power house which is currently being constructed under a separate contract.

Q2. Are there any photos or drawings of the new T1 - 138 KV Transformer (already purchased by DFO)? Will this transformer be installed on the same mounting pad as the old original existing transformer?

A2. New transformer will be installed on a new pad. This will be part of a separate contract for constructing the overall substation.

Q3. Are there any additional Electronic Drawings showing cable sizes, conduits, etc.?

A3. Not at this time. Conduit installation will be done under a separate contract.

Q4. Where will the low voltage power come from for control and heaters etc.?

A4. Lower voltage power for the substation will come from the power house at 600V through a transformer to be installed as part of the new substation installation under a separate contract.

Q5. If we are able to send our installers for a site visit, are there any restrictions with speaking with any Operations Plant personal on site that may be able to show the already acquired T1 - Transformer and the location of expected install of both T1 & T2 transformers?

A5. A site visit is possible if necessary but given the substation has not yet been built and no existing area for the mounting of the transformer exists, site visit at this time may not be useful.

Q6. Will there be a separate pricing sheet for the install of the pre purchased transformer and items being quoted within this project?

A6. This is a supply contract for the unit-substation only. The unit-substation is to be integrated into a larger substation stepping down from 138kV, the construction of which will be tendered under a separate contract in the future. The optional installation services listed involve installing and commissioning the unit-substation when the overall substation is constructed in the event that the manufacturer's warranty requires installation by specified personnel.

Q7. I noticed the specifications are requesting normal mineral oil. Wouldn't the client want FR3 environmental oil, being so close to a water way and the Ocean? Or are they planning on providing spill containment?

A7. FR3 is preferred if the cost difference is not substantial. If the cost to use FR3 is substantially different, we suggest that the vendor include that as an alternative so it would not impact the price evaluation. We will require spill containment for the 4MVA 138kV transformer anyway and will likely extend it around the unit-substation regardless of the oil used.