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Bid Receiving Public Works and Government
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800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British Columbia
V6Z 0B9
Bid Fax: (604) 775-9381

**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
800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British C
V6Z 0B9

Title - Sujet UV Treatment System Installation	
Solicitation No. - N° de l'invitation F1700-180019/A	Amendment No. - N° modif. 007
Client Reference No. - N° de référence du client F1700-180019	Date 2019-01-14
GETS Reference No. - N° de référence de SEAG PW-\$PWY-019-8504	
File No. - N° de dossier PWY-8-41167 (019)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2019-01-18	
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: Ngan, Ken (PWY)	Buyer Id - Id de l'acheteur pwy019
Telephone No. - N° de téléphone (604) 671-0219 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DFO - West Vancouver Laboratories - West Vancouver, BC	

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
F1700-180019A
Client Ref. No. - N° de réf. du client

Amd. No. - N° de la modif.
07
File No. - N° du dossier
PWY-8-41167

Buyer ID - Id de l'acheteur
PWY019
CCC No./N° CCC - FMS No./N° VME

This Solicitation Amendment 007 is raised to incorporate Addendum 2.

See attached Addendum 2.

All other terms and conditions remain unchanged.

F1700-180019/A – UV Treatment System Installation – Tender Questions – Addendum 2

2019-01-14

1. **Q.** The electrical subtrade's recommendation is to have a Main Disconnect Switch for safety before the existing Panel. In case of an Emergency how would you turn off the Panel and now a days with Arc Flash Training Work Safe would want you to turn OFF the Panel before installing even a Breaker?

- A.**
- i. Overcurrent protection of the existing panel is provided by the breaker located in the main electrical room as identified on drawing E06.
 - ii. Safe work procedures require panels, even low voltage ones, to be de-energized. This would happen by turning off the breaker in the main electrical room and lock-out/tag-out the device before working on the downstream equipment.

2. **Q.** We NEED clear specification on the UPS, who is providing it and if the Electrical is, please let us know. A few comments (from supplier) listed below.

The 120/240 volt output will feed the UPS system whose output will always be 240 volt.

- The unit I plan to provide will be a 16kVA/12.8kW output capacity unit.
- Battery Standby time isn't specified so we will just load the UPS unit to maximum 4 battery modules as it has that many battery slots.
- It's weird that there is no UPS specification so we just have to wing it. If you find out differently let me know.

A.

- i. Overcurrent protection of the existing panel is provided by the breaker located in the main electrical room as identified on drawing E06.

- ii. Please ensure the suppliers have been provided with the relevant drawings and specifications.

3. **Q.** Is there a weight restriction in place for the walkway leading towards the Sand Filtration building due to the HV and water lines? If so, can we use a proposed alternate route detailed on attached drawing?

A. The oxygen supply lines are between the oxygen building and the sand filter building, and between the oxygen building and the main building. Heavy traffic could access the building from the gravel parking lot directly south between the pumphouse and the sand filter building. The max vehicle traffic on the wharf is 12,210Kg max. Additionally, there are high voltage lines between the main parking lot and the sand filter building that would impede proposed alternate route.

4. **Q.** The specs do not indicate that we need to supply the new UPS system, however, we want to confirm that this is the case

- A. Contractor must provide a fully-functional UPS satisfying the specifications found in the bottom left Equipment Description table on drawing E05. These specifications include the make, model, kVA/kW rating, and runtime of the required UPS.
5. Q. We have been told by civil contractor that the soil is contaminated. Are we going to remove the soil from site and just leave the soil on site?
- A. Soil and groundwater testing has been conducted in 2007 as part of a site wide assessment and risk management program. A figure attached shows surface and subsurface sampling for soil at the site for metals (Figure C3E and hydrocarbons figure C-3D). The limited sampling conducted in the areas identified for trenching and subsurface works do not indicate an exceedance for metals or hydrocarbons. It would be the contractors responsibility to ensure soil quality is acceptable for disposal. The contractor should assume the soil meets the CSR and CCME standards for Commercial soils. If new testing indicates it exceeds these parameters the contractor would be permitted to submit a change order request for the cost differential.

Attachments to Addendum 2:

1. Figure C-3D Exceedances – Hydrocarbons in Soil
2. Figure C-3E Exceedances – Metals in Soil

End of Addendum 2

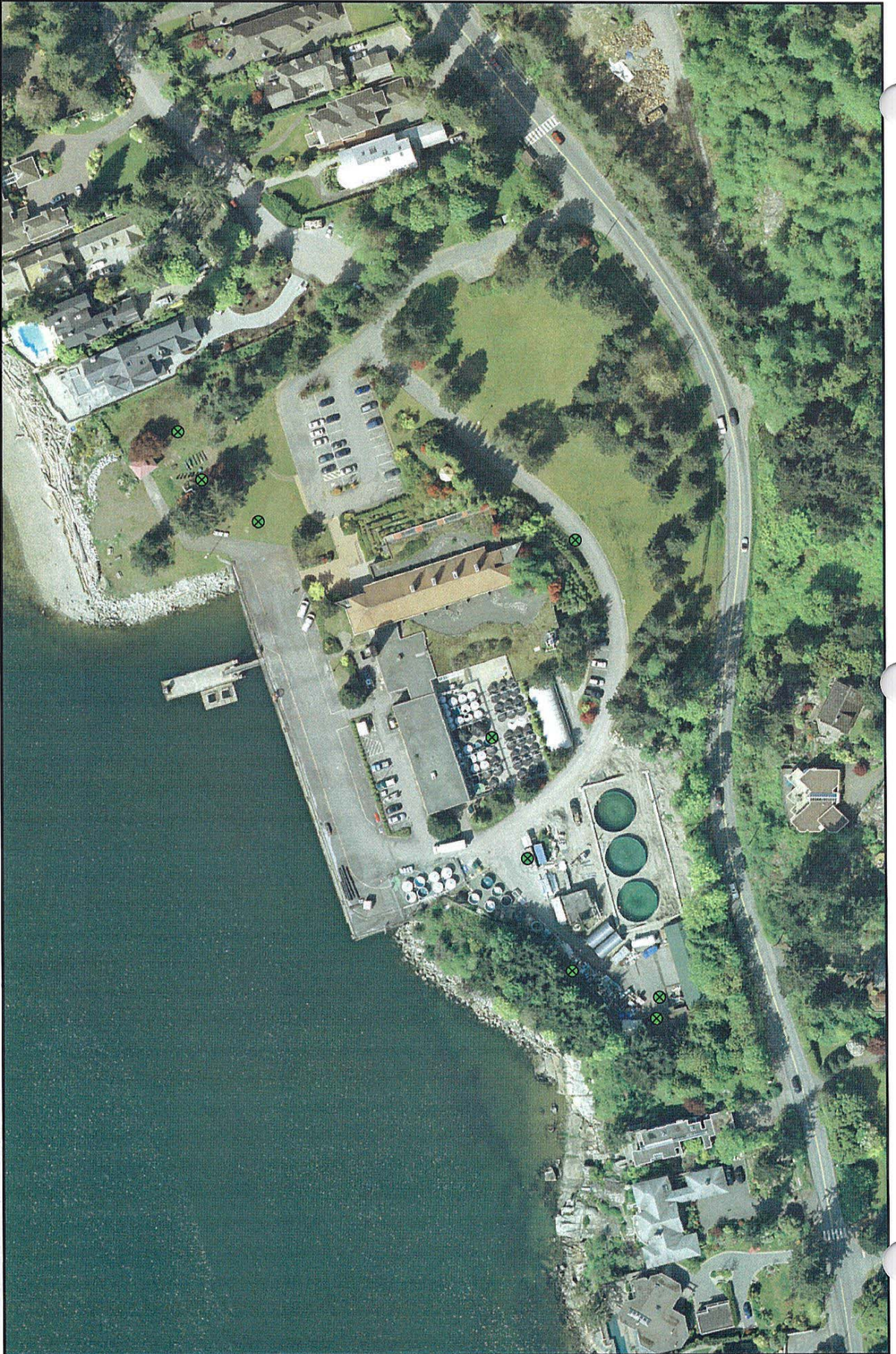


Figure C-3D
West Vancouver Laboratory
Exceedances - Hydrocarbons
in Soil (incl Historical)

- Hydrocarbons**
- ⊗ >CSR, CCME
 - ⊕ >CSR
 - ⊗ >CCME
 - ⊙ <CSR, CCME



Photo Year 2007 - UTM Zone 10 - Scale 1:1500
 Samples not tested for this analyte(s)
 are not shown in this figure.





Figure C-3E
West Vancouver Laboratory
Exceedances - Metals
in Soil (incl Historical)

- METALS**
- ⊗ >CSR, CCME
 - ⊕ >CSR
 - ⊗ >CCME
 - ⊙ <CSR, CCME

0 12.5 25 50
 Meters

Photo Year 2007 - UTM Zone 10 - Scale 1:1500
 Samples not tested for this analyte(s)
 are not shown in this figure.

