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PWGSC
1550, Avenue d'Estimauville
1550, D'Estimauville Avenue
Québec
Québec
G1J 0C7

**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
TPSGC-PWGSC
601-1550, Avenue d'Estimauville
Québec
Québec
G1J 0C7

Title - Sujet Enrochement quai St-Max.-Mt-Louis	
Solicitation No. - N° de l'invitation EE519-180590/A	Amendment No. - N° modif. 005
Client Reference No. - N° de référence du client EE519-180590	Date 2017-09-07
GETS Reference No. - N° de référence de SEAG PW-\$QCM-008-17176	
File No. - N° de dossier QCM-7-40083 (008)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-09-20	
Time Zone Fuseau horaire Heure Avancée de l'Est HAE	
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: Rochette, Jean	Buyer Id - Id de l'acheteur qcm008
Telephone No. - N° de téléphone (418) 649-2834 ()	FAX No. - N° de FAX (418) 648-2209
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Quai est de St-Maxime-du-Mont-Louis Gaspésie, Québec	

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

AMENDEMENT 001

Title: **ST-MAXIME-DU-MONT-LOUIS WHARF ENROCKMENT**

Included in the present amendment:

1. Solicitation closing date extension
2. Questions and answers 2 to 11
3. Addendum no 1

SOLICITATION CLOSING DATE EXTENSION

1. Solicitation closing date is postponed from September 12, 2017 to **September 20, 2017**.

QUESTIONS AND ANSWERS:

Question 2: Given the restriction of work at the wharf before March 31, 2018, we want to know if this restriction will apply for winter 2018/2019 until March 31, 2019?

Answer 2: This environmental restriction does not apply for winter 2018/2019.

Question 3: Is it necessary to store all materials at the site? Example, aggregate for bitumen (32 12 16)?

Answer 3: Materials may be stored at the site of work or at a site determined by the contractor. An occupancy lease will be agreed for the external site (s) for payment purposes. See section 01 11 00 articles 1.3.2.1 and 1.3.2.2.

Question 4: Can we reuse the dolosses (in filter stone for example) or should we dispose of them.

Answer 4: Dolphins should not be reused in the work. See section 02 41 16 of the quotation, article 1.6.3.

Question 5: In the tender documents, it is indicated that we have to reuse certain stones, which were put in place in 2010, the solid gabbro stones. Would it be possible to indicate the origin of this stone?

Answer 5: The stone from 5 to 8 t.m. And 8 to 12 t.m. Is recovering from the Roy's Trucking quarry in Belledune, New Brunswick.

Question 6: Can you confirm that the stone (39 000 T.M.) must comply with the requirements of section 35 31 24? Is it possible to crush the stone to excavate and use it as a whole?

Answer 6: It is not permitted to use the stone from the work to be used as an all-in-one.

Question 7: It is specified in the plans and specifications that the concrete slabs fallen to the south of the wharf and not the slab of the Duke of Alba are either overturned on the seabed or taken out of the water and arranged. The weight of these slabs is enormous and reversing them almost impossible because we do not know if they are still hung on the sheet piles. It is very difficult and very dangerous to go under the

flagstones. Is it possible to leave them where they are now and inject concrete to fill all the voids under the slabs?

Answer 7: The tiles cannot remain in the current position. However, the contractor can fragment these into pieces to move them as required by the plan and specifications.

Question 8: Does the qualification of the stone (35 31 24 PRODUCTION OF THE STONE) hold for all 13 types of stone (All-coming at 8-12 TM)?

Answer 8: Yes

Question 9: Do all dolosses of the wharf have to be removed? Plans show that theoretically, under the excavation line, there will be dolosses in the water. Are we relying on the plans or you want to remove everything?

Answer 9: Dolosses under the excavation and demolition limits must remain in place.

Question 10: A buoy provider is questioning the buoy's ability to withstand high-water waves: A 1000 pounds even in steel which would weigh 870 pounds in water is not enough to moor this buoy. It would move the anchor in rough seas. The buoy has 2000 pounds of buoyant force. Subtract the weight of the mooring line which is approx. 250 pounds and you have at least 1.5 if not 2 times the net buoyant force of the buoy in anchor weight or you risk the buoy lifting the anchor in rough sea states. If the location is sheltered and there are not big waves then is exposure to the open ocean and large swells then you should be 2 or even three times the net buoyant force.

Answer 10: Please use products that meet the technical requirements of the specifications. Do not consider any references to a specific brand or product in the specifications or drawings.

Question 11: Can you provide the volume weight factor you used to perform the stone weight or volume calculations? Example: 2.65 TM / m³ or other depending on the volume that the stone will actually take? Example, you give quantities of stone, of all-coming and of dolosse in volume (m³). So to what extent can we turn that into tonnage because in the price table the unit of measure of the stone is expressed in weight?

Answer 11: The Contractor must determine its own factors to convert the quantities of material to be excavated from m³ to metric ton.

ADDENDUM no 1

1 Section 01 45 00

ADD the attached Section 01 45 00 to the specifications.

2 Sections 01 74 25 and 35 31 24

DELETE Sections 01 74 25 et 35 31 24 du devis

INSERT the attached Sections 01 74 25 and 35 31 24 to the specifications. Please note that changes are in bold.

3. Drawings RM16079C-C01 and RM16079C-C5 and RM16079C-C06 and RM16079C-C12 and RM16079C-C13

Solicitation No – N° de l'invitation
EE517-180590/A
Client Ref No. – N° de réf. du client
EE517-18-0590

Amd. No. – N° de la modif.
004
File No. – N° du dossier
QCM-7-40083

Buyer ID – id de l'acheteur
qcm008

DELETE Drawings RM16079C-C01 and RM16079C-C5 and RM16079C-C06 and RM16079C-C12 and RM16079C-C13.

INSERT the attached Drawings RM16079C-C01 and RM16079C-C5 and RM16079C-C06 and RM16079C-C12 and RM16079C-C13.

4. The « plan de localisation des sondages et résultats analytiques des sols »

ADD the attached « plan de localisation des sondages et résultats analytiques des sols ci-joint ».

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.