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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

Title - Sujet Tour auto-portante à Chapais	
Solicitation No. - N° de l'invitation EE520-142319/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client EE520-14-2319	Date 2014-04-11
GETS Reference No. - N° de référence de SEAG PW-\$QCW-022-15894	
File No. - N° de dossier QCW-3-36285 (022)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-04-29	
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: Savoie, Raphael	
Telephone No. - N° de téléphone (418) 649-2832 ()	FAX No. - N° de FAX (418) 648-2209
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: TRAVAUX PUBLICS ET SERVICES GOUVERNEMENTAUX CANADA POUR LE COMPTE D'ENVIRONNEMENT CANADA CHAPAISS, QC Canada	

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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

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601 - 1550 Avenue d'Estimauville
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Solicitation No. - N° de l'invitation

EE520-142319/A

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

EE520-14-2319

Amd. No. - N° de la modif.

001

File No. - N° du dossier

QCW-3-36285

Buyer ID - Id de l'acheteur

qcw022

CCC No./N° CCC - FMS No/ N° VME

Title : Construction of a self-supporting tower in Chapais

Included in the present amendment:

1. Questions and answers 1 to 2
-

QUESTIONS AND ANSWERS:

Question 1: Plan sheet 1/3. The "elevation - the tower foundation on the rock" shows excavation of \pm 1900 mm to rock sound. The drilling report on the same plane as the rock is at a depth of approximately 230 mm below the overburden. Also, there was a note on the elevation of the embankment to put MG-20 (thickness 250) and MG-112 (thickness 350) on 10MB relative to the center of the tower. What do we have to understand? Should backfill to a height of 2.5 meters? Please. clarify.

Answer 1 : The foundation depth of 2500 mm is specified in order to protect them from the frost action. Otherwise freeze fracture the rock on the surface which affect the anchors and bearing capacity.

The drawing note specifies an area of 10 m in diameter centered on the tower, on which a 600mm backfill (250 mm of MG-20 and 350mm of MG-112) will be implemented after deforestation and cleaning is done. As indicated on the drawing, the excavation for the foundation which is 2500 mm deep will only be made to a diameter of 2000 mm.

Question 2 : Work Section 26 55 36, power obstruction lighting. The regulation requires RAC621.19 two permanent lights at the top (red, DOL) for night lighting for a structure of less than 45 meters in height and does not recommend the installation of medium intensity white light less than 60 meters in height. At the very least, a white night scheme should not be considered so as not to cause nuisance (camping area). The specification section prohibits lighting systems Dual obstruction (art. 2.1). In addition, the specifications mentioned electric power and status in either candela white light, white-red night-night. Price systems are not the same and vary widely. Please. clarify.

Answer 2 : Indeed, RAC621.19 regulation allows the installation of a type FOD double beacon at the top of towers less than 150' of height, but following the recommendation of TC we received, we decided to install a moderate intensity DEL type (B / R). In addition, there is no camping nearby.

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.