



RETURN BIDS TO:

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Public Works Government Services Canada- Bid
Receiving / Réception des soumissions
189 Prince William Street
Room 405
Saint John
New Brunswick
E2L 2B9
Bid Fax: (506) 636-4376

**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 Government Services Canada- Bid
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189 Prince William Street
Room 405
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New Bruns
E2L 2B9

Title - Sujet Exterior LED Lighting - Renous, NB	
Solicitation No. - N° de l'invitation EC016-180221/A	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client R.080787.001	Date 2017-06-21
GETS Reference No. - N° de référence de SEAG PW-\$PWB-007-4126	
File No. - N° de dossier PWB-7-40015 (007)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-06-27	
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: Ellis-Herring, Alison PWB	Buyer Id - Id de l'acheteur pwb007
Telephone No. - N° de téléphone (506) 636-3908 ()	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 à l'invitation numéro trois (3) est soumise pour inclure l'addenda numéro 3 suivant.

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.

Addenda numéro 3.

1. DESSIN "ESK-1" (modification à l'invitation numéro 1)

1. Refer to revised Fixture Schedule on drawing "ESK-1" for all approved light fixtures. Fixture Schedule on drawing "ESK-1" is to replace the Fixture Schedule on drawing "E-2"
2. Fixtures Type "B" have been revised to existing 40' poles rather than 30'.
3. Provide power to new fence lighting Fixtures Type A as follows;
 - a) Cut back existing teck cabling to pole and pull excess cabling inside pole through existing grommet
 - b) Drill existing poles as required to run pre-wired feeders from new fixtures into pole (through new fixture arm)
 - c) Make final connections through existing hand-hole in pole as required to meet CEC
 - d) Plug/seal existing teck cable grommet holes on each side of pole to prevent water/debris entry
 - e) No cabling shall be surface mounted on the outside of the poles
 - f) Fixtures and fixture arms are not to be drilled or tampered with to run feeders as this may void warranty/CSA approvals.

2. QUESTIONS ET REPONSES

Q1. Pole Light

The voltage of the existing pole top light

R1. Contractor should carry in his price for 347V fixtures. Successful proponent should determine voltage on site prior to placing order

Q2. Tower Searchlight:

Q2a. The voltage of the existing fixture

R2a. 120V

Q2b. The control system for the existing searchlight

R2b. Manual controls

Q2c. Is the search light mounted on a metal roof?

R2c. mounted on steel pipe that protruded through the metal roof

Q2d. Would there be need to extend circuitry in the control room?

R2d. 120V feeders to search light

Q2e. Access to the searchlight.

R2e. Through roof hatch in guard tower

Q2f. Size of the operator unit.

R2f. New operator unit to be custom by Electrical Contractor, or built-in to new search light. See revised fixture schedule for more information. Search light to be controlled via four joystick controllers.

Q3. Potlight

Q3a. Voltage of the existing potlight.

R3a. Contractor should carry in his price for 120V fixtures. Successful proponent should determine voltage on site prior to placing order

Q3b. The ceiling type.

R3b. See site visit photos included in Solicitation Amendment No. 1.

Q4. Is there any new wiring required between Guard tower searchlight and any control room in the facility, or is the searchlight wired to the controls in the guard tower only?

R4. Local control in guard tower only

Q5. What existing aiming controls are currently in the guard tower? Will these need to be completely removed (all conduit, wire and device), or will we be able to re-use the conduit and boxes for the new wiring and devices?

R5. Existing search light is aimed manually by a metal control stick that extends into the guard tower. The fixture is turned on via toggle switch at counter height. Toggle switch can remain operational, control stick to be completely removed.

Q6. Are existing aiming controls being turned over?

R6. Search light and controls are to be disposed of by contractor

Q7. Do we turn over the existing tower search light?

- R7.** Search light and controls are to be disposed of by contractor
- Q8.** What is the preferred disposal method of the fixtures that are not turned in?
- R8.** As per environment Canada recommendations.
- Q9.** Are we required to put up any temporary fencing around any of the work areas?
- R9.** None required.
- Q10.** Where will the contractor be able to have a trailer, storage containers, lay-down area, etc.?
- R10.** Laydown area will be located in the Parking area across, from principal entrance.
- Q11.** Can you confirm that there are no additional supports, chipping, patching, boxes, conduit or wiring required for any of the fixtures, and that these are straight replacements of existing fixtures using the existing wiring? The exception to this would be the items detailed on the drawings (added floodlight cross arms, searchlight mount, searchlight controls).
- R11.** Patching will be required to fill existing teck cable grommet holes in all fence poles as outlined in item 1 of this Solicitation Amendment No. 3.
- Q12.** Can you confirm that the existing controls for the lights being replaced will not need to be upgraded or changed in any way?
- R12.** Existing lighting controls to remain
- Q13.** Is a commissionaire going to be provided?
- R13.** Commissionaires will be provided at no cost to Contractor
- Q14.** Are there anchor points on the tower?
- R14.** There are no certified anchor points on the tower.
- Q15.** What is the height of the tower?
- R15.** The top of the Spotlight is 12.8 meters above the ground.
- Q16.** Confirm voltage to all fixtures

- R16.** Pot lights and tower search light to be priced at 120V. All other fixtures to be priced at 347V. The successful bidder to confirm all voltages on site prior to placing lighting order
- Q17.** Are the G type pot lights going to cover the existing hole and if not, what do you want to do to rectify installation
- R17.** See revised fixture schedule (Drawing ESK-1, Solicitation Amendment no. 1) for 12" pot light specifications. Contractor shall presume new pot lights will cover existing holes.
- Q18.** Confirm pole heights
- R18.** Refer to item 1 of this Solicitation Amendment No. 3 for the revised pole type B. Other pole heights as indicated on tender drawings
- Q19.** For the perimeter lighting, please confirm if the existing guy wires connecting each poles are to be remove?
- R19.** To remain
- Q20.** During the site visit the voltage was not able to be confirm. Please confirm voltage for each type of light fixture.
- R20.** See question and answer number 16 above.
- Q21.** Please confirm responsibility of snow removal if required.
- R21.** By Correctional Service Canada (CSC)
- Q22.** Please confirm wiring for controls for the 4 joy sticks of the search light.
- R22.** Contractor shall allow in his price for 4-wire #12 control wiring to each of the four joysticks from the search light mount. Control wiring to be in 1/2" emt conduit. Coordinate with joystick manufacturer on project award for exact requirements.