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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
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Issuing Office - Bureau de distribution
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189 Prince William Street
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Title - Sujet New GOCB Saint-Léonard, NB	
Solicitation No. - N° de l'invitation EC015-162530/A	Amendment No. - N° modif. 008
Client Reference No. - N° de référence du client R.069499.001	Date 2016-03-23
GETS Reference No. - N° de référence de SEAG PW-\$PWB-013-3833	
File No. - N° de dossier PWB-5-38220 (013)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-03-31	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: Johnston, Edward PWB	Buyer Id - Id de l'acheteur pwb013
Telephone No. - N° de téléphone (506) 636-3142 ()	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

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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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Amd. No. - N° de la modif.
008

Buyer ID - Id de l'acheteur
pwb013

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This Solicitation Amendment No. Eight (8) is raised to include the following addendum no. 8.

The following addendum to the tender documents is effective immediately. This addendum shall form part of the contracts documents.

All other terms and conditions remain the same.

Addendum no. 8

ENQUIRIES DURING THE SOLICIATION PERIOD

As the original date for requests for alternates, questions and clarifications has passed, please note that we will not be responding to any more of these enquiries.

QUESTIONS AND ANSWERS

.1 Question 81

Typical Bases" on A607-1 shows the detail for the acoustic panel. Please confirm this is only 8" high as shown on the drawing an is the only acoustic panel referred to in the Room Finish Schedule above it for rooms #102, 139 & 160?

Answer 81

The acoustic panels are not dimensioned. Panels are full height per Finish Schedule Note 6. Panels are to be provided "for rooms identified in finish schedule" as noted on detail.

.2 Question 82

Metal storage shelving specifications refer to see drawings for extend of each type of shelf, however the plans only indicate the total length rather than the length of each section (usually either 36", 40" or 48"). Is there a preferred or required length of each section or just whatever is required to fill the total length?

Answer 82

Combination of shelf lengths to fill the space as efficiently as possible.

.3 Question 83

How many shelf levels are required for the general storage shelving?

Answer 83

5 levels of shelving.

.4 Question 84

Looking for clarification on the GOCB in St. Leonard. It shows a floor warming system in the men's bathroom (128A) but not the ladies (130A). Is this correct?

Answer 84

The women's washroom was too small, based on comments from mechanical and a supplier, therefore it was not noted therefore not required for this room.

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.5 Question 85

On drawings #602-1, elevation 3 West & elevation 4 south - they show some +++ in a few window if we look in the legend they are asking them to be sound rated windows.. The specs in 08 80 00 section 2.1 however have no detail of the component for those unit.

Answer 85

Refer to Amendment 07.

.6 Question 86

Spec 08 50 00 Aluminum Windows and Curtain Wall section 2.1.2 the beam size of the curtainwall is 73mm?

Answer 86

Refer to Amendment 07.

.7 Question 87

Section 2.1.3 exterior cap no deep, the detail 2.1 on drawing 607-5 show cap the same deep as the frame body is this possible?

Answer 87

Refer to Amendment 07.

.8 Question 88

Section 2.2.2 the main frame of operable vent are 108mm (they won't fit in the 73mm curtain wall)

Answer 88

Refer to Amendment 07.

.9 Question 89

Section 2.7.1 window performance (???) no products details in section 2 section 2.7.2 Curtain wall performance.

Answer 89

Curtain wall is being used as a window frame; therefore, will accept either the fixed window performance results or the curtain wall results.

.10 Question 90

Drawings 607-5 detail 1.1, 1.2, 1.3, 1.4, 1.5, show curtain wall as detail. Not window.

Answer 90

We are using a curtain wall for the window framing.

.11 Question 91

I was wondering if we could use the following material for fix window c/w operable vent...W1 to W10 aluminum window series 80 from anotec 114.3mm or 152.4mm?

Answer 91

No not acceptable.

.12 Question 92

Curtainwall for entrance and W-12 to W-15?

Answer 92

No not acceptable.

.13 Question 93

Specs 05 05 13 section 2.1.1 please specified color of paint to be use, or is it really painted? Or its Aluminum anodized (clear, bronze, light bronze, medium bronze, black)

Answer 93

Colour will not be chosen at this time. As per spec, will be custom metallic colour.

.14 Question 94

Can you please clarify if door #114 is to be AMD? If so, what is the STC rating? This door uses Hardware set #11 and it does not note that it requires sound-rated seals, door bottom or thresholds.

Answer 94

Not AMD door. (Refer to Amendment 07)

.15 Question 95

RX DX 8271 is a non-deadbolt lock. Description and DX indicate deadbolt function. Can you clarify the function of this lockset?

Answer 95

Using a modified version. Function is to be as described.

.16 Question 96

The Falcon Electric strike 310-3 is for a deadbolt function and has its own keeper. Should the HES keeper be voided?

Answer 96

No alternatives permitted. Use suitable product from HES.

.17 Question 97

With reference to drawing 201-1 SITE LAYOUT PLAN: Borehole BH7 does not appear on the drawing. Also Borehole BH4 does not appear to be in the correct location when referenced back to exp's Appendix 2 from the Geotechnical Report. Can you please review and see if BH4 is in the correct location on drawing 201-1 and let us know where BH7 is located on this drawing?

Answer 97

Refer to Amendment 07

.18 Question 98

Referring to 201-1 Site Layout, in corner at point 33/34, plan is showing rip-rap in the corner but on 200-1 it indicates sod. Similar situation happens below the Storm Attenuation Pond, all the way down to Laplante Road.

Answer 98

Drawing 200-1 should indicate riprap – Refer to Amendment 07

.19 Question 99

Specification Section 10 95 00, Item #2.11 Light Bollard. There is no manufacture or supplier name in the specification. Is there a particular manufacturer or model number to go with the elevation shown on 3/2600-1?

Answer 99

The specification for the light bollards is a performance spec. Description in the spec can be searched on the web.

.20 Question 100

On Dwg 200-2, what is "OD" size of Security Pipe Bollard?

Answer 100

The "OD" of pipe section is 168 mm.

.21 Question 101

On Dwg 604-4 / Section A, What is size of stringer channel & thickness of stair pans?

Answer 101

See spec section 05 51 29, contractor to provide stamped design drawings.

.22 Question 102

On Dwg 6404-4 / Detail 3 / 601-2, what is size of stair stringer & size / type of grating stair tread?

Answer 102

See spec section 05 51 29, contractor to provide stamped design drawings.

.23 Question 103

Drawing 2601-1 one line shows the main section, feeding the ATS and after the main distribution panel but drawing 2601-2, room 124, electrical room, shows the main section feeding the distribution panel and after the ATS. If the equipments is install this way, the main board and the distribution panel shall be equip with lugs and wires pull between each of them. Which way should they be install?

Answer 103

The metering and distribution sections shall be installed in one two-vertical section enclosure as shown on drawing 2601-2 Main Floor Plan Electrical and as indicated in Section 26 24 02 Service Entrance Panels.

.24 Question 104

In the specification, page 26 05 45, item 3.1.15, the size of the reinforcing rods is mark 3 m lengths of 15 m, which diameter are they?

Answer 104

Metric bar size 15M.

.25 Question 105

The specification is asking that the metal steel frame to be grounded with the electrical system, how many connection to the steel frame are need?

Answer 105

One point of attachment.

.26 Question 106

Concrete is required for raceway crossing driveway, this concrete will be supply by which contractor? General or electrical?

Answer 106

Division of this work shall be responsibility of the General and sub-trades.

.27 Question 107

Can you please provide more details for the BL4?

Answer 107

Please see also Drawing 607-2 and 607-4

.28 Question 108

Section 01 10 01 item 10.2 talks about temporary fencing. Please confirm if the requirement for top and bottom rail is indeed required on this temporary fencing.

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Answer 108

Top and bottom rail may not be required if the contractor is providing a welded wire fence. The top and bottom rails may be necessary if the contractor is providing a chain link fence. Bottom line fence must be secure have adequate support.

.29 Question 109

In the details on 605-1 the column connects with masonry walls are not detailed to have any anchors, is this correct or have I missed a detail?

Answer 109

Masonry is not required to be anchored to columns.

.30 Question 110

With respect to Masonry, when black/grey-brown range is listed, does it refer to charcoal – brown range? If so, what are the %'s of each color that they are looking are?

Answer 110

This question has been previously answered on 20 March, 2016 "The intent will be to select only one colour from one of the ranges."

.31 Question 111

Question about pick proof caulking. The spec state to refer to the drawings. I only found a note on Drawing 600 that says to provide caulking around all "joints and edges of materials" with anti pick sealant. Is there a more specific discription of these finish edges? IE : light switch plates, vents(wall and Ceiling), millwork, masonry joints, Plumbing fixtures, Door frames, Cell windows, wall/ ceiling joint, Ceiling Lights washers dryers, Plugs etc.

Answer 111

To clarify, all edges and joints of everything in the room is to be sealed with anti-pick caulking.