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11 Laurier St. / 11, rue Laurier
Place du Portage, Phase III
Core 0B2 / Noyau 0B2
Gatineau, Québec K1A 0S5
Bid Fax: (819) 997-9776

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
Electrical & Electronics Products Division
11 Laurier St./11, rue Laurier
7B3, Place du Portage, Phase III
Gatineau, Québec K1A 0S5

Title - Sujet CABLE ASSEMBLY,FIBER OPTIC,BRANCHED	
Solicitation No. - N° de l'invitation W8486-162697/B	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client W8486-162697	Date 2015-08-13
GETS Reference No. - N° de référence de SEAG PW-\$\$HN-313-67689	
File No. - N° de dossier hn313.W8486-162697	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-08-26	
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: Kelly, Ruth	Buyer Id - Id de l'acheteur hn313
Telephone No. - N° de téléphone (819) 420-0343 ()	FAX No. - N° de FAX () -
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

Solicitation No. - N° de l'invitation

W8486-162697/B

Amd. No. - N° de la modif.

002

Buyer ID - Id de l'acheteur

hn313

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

W8486-162697

File No. - N° du dossier

hn313W8486-162697

CCC No./N° CCC - FMS No/ N° VME

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Amendment No. 002 is raised to provide answers to the following questions and to extend the solicitation to August 26, 2015.

Question 1:

Item 1

Description says 12-Channel Plug to Plug, and the P/N referenced, FS4H8000, is a 4-Channel Jam Nut Receptacle. Should the P/N be FS8H1000?

If so, does the plug have to be AFSI's FS8H1000 or can it be an equivalent connector per MIL-DTL-83526?

Does the reel need to be Shane's RFO-1000 or can it be equivalent?

Is the cable's stated Tensile Load for Installation?

Answer 1:

The P/N for the 12 CHANNEL FS8H1000, the plug should be also AFSI for compatibility and keep the DB lost to a minimum

And must be a shane reel only, cable's, Tensile Load for Installation is 4800 LBS

Question 2:

Item 002

Description says 12-Channel SM Plug to Plug, and the P/N referenced, FS4H-8000, is a 4-Channel Jam Nut Receptacle. Should the P/N be FS8H1000?

If so, does the plug have to be AFSI's FS8H1000 or can it be an equivalent connector per MIL-DTL-83526?

Does the reel need to be Shane's RFO-500 or can it be equivalent?

The cable weight for this 12 fiber cable does not seem correct.

Answer 2:

The P/N for the 12 CHANNEL FS8H1000, the plug should be also AFSI for compatibility and keep the DB lost to a minimum

And must be a shane reel only, cable's Tensile Load for Installation is 4800 LBS

The cable weight 60 KG per 1 KM

Question 3:

Item 003

Description says 12-Channel SM Plug to 12 ST Connector, and the P/N referenced, FS4H-8000, is a 4-Channel Jam Nut Receptacle. Should the description say 12-Channel SM Jam Nut Receptacle and the P/N be FS8H8000?

If so, does the jam nut receptacle have to be AFSI's FS8H8000 or can it be an equivalent connector per MIL-DTL-83526?

The cable weight for this 12 fiber cable does not seem correct.

Cable length required is not clear. Description says 3 M in first part of description and 100 M at the bottom.

Answer 3:

Response: the P/N for the 12 CHANNEL FS8H8000, the receptacle should be also AFSI for compatibility and keep the DB lost to a minimum

The cable weight 60 KL per 1 KM

Cable length 3 meters long

Question 4:

Item 004

Does the jam nut receptacle have to be AFSI's FS4H8000 or can it be an equivalent connector per MIL-DTL-83526?

Is the cable's stated Tensile Load for Installation?

What is meant by "MILL LC" in the latter part of the description?

Answer 4:

The P/N for the 12 CHANNEL FS4H8000, the plug should be also AFSI for compatibility and keep the DB lost to a minimum

Tensile Load for Installation is 4800 LBS.

The LC is the type of connector at the opposite end instead of ST they are LC

Question 5:

Item 005

Description says 12-Channel Plug to 3x 4 Channel, and the P/N referenced for the 12-Channel Plug , FS8H-8000, is a 12-Channel Jam Nut Receptacle. Should the P/N be FS8H1000?

If so, does the plug have to be AFSI's FS8H1000 or can it be an equivalent connector per MIL-DTL-83526?

Does the 4 Channel Plug have to be AFSI's FS4H1000, or can it be an equivalent connector per MIL-DTL-83526?

Is the cable's stated Tensile Load for Installation?

Answer 5:

The P/N for the 12 CHANNEL FS8H1000, the plug should be also AFSI for compatibility and keep the DB lost to a minimum, the 4 Channel Plug should be AFSI's FS4H1000 for compatibility and keep the DB lost to a minimum, Tensile Load for Installation is 4800 LBS

Question 6:

Item # 001 – Plug vs JNut

Description says 12ch Plug to Plug, however, the PN listed in the RFP (FS4H-8000) is a 4ch JNut

i. Please verify whether it needs to be a 12ch plug to plug or 4ch JNut to JNut

Answer 6:

it's a Plug to plug (FS8H1000) 12 CH

Question 7:

Item # 002 – Plug vs JNut and Cable Weight

a. Same as item # 1; description says 12ch Plug to Plug, however, PN listed in the RFP (FS4H-8000) is a 4ch JNut

i. Please verify whether it needs to be a 12ch plug to plug or 4ch JNut to JNut

b. IF it is to be 12ch, 12ch Breakout is 86KG/KM NOT 42 KG/KM as stated in the item description

Answer 7:

it's a Plug to plug (FS8H1000) 12 CH, cable weight 90KG

Question 8:

Item # 003 – Plug vs JNut and Cable Weight

a. Description says 12ch Plug, however, PN listed in the RFP (FS4H-8000) is a 4ch JNut

i. Original solicitation description said JNut

ii. IF it is supposed to be a JNut, is it supposed to be 4ch or 12ch?

b. IF it is to be 12ch, 12ch Breakout is 86KG/KM NOT 42 KG/KM as stated in the item description

Answer 8:

It's a receptacle (FS8H8000) 12 CH at one and ST connector at the other end , cable weight 90KG

Question 9:

Item # 004 – LC's and Strain Relief

- a. Original solicitation noted the use of LC connector, while the new solicitation refers to MIL LC
- i. LC's are a commercial item – there is no MIL version
- b. Underlined portion of item description states "Strain relief must be from tread of the receptical connector to the cable jacket"
- i. Assuming that means the back of the receptacle to the edge of the breakout like it's done on the LC side – if we are assuming incorrectly, please clarify what this underlined portion means.

Answer 9:

No strain relief required it was for the LC connector not LC

Question 10:

Item # 005 – Plug vs JNut

- a. Description says 12ch Plug, but PN listed in the RFP is a 12ch JNut (FS8H-8000)
- b. 12ch Breakout cable will NOT fit in 7mm, should be 11.0mm
- i. OR, is it 3pcs of 4ch cable that would all be going into the one 12ch plug? If so, how is that supposed to be done? Not sure that would work.
- c. Similar issue as the first release, still unclear as to the configuration.

Answer 10:

Its 3pcs of 4ch cable that would all be going into the one 12ch plug

All other terms and conditions remain unchanged.