

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving - PWGSC / Réception des soumissions
- TPSGC
11 Laurier St. / 11, rue Laurier
Place du Portage, Phase III
Core 0A1 / Noyau 0A1
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 EPLRS RADIO SPARE PARTS	
Solicitation No. - N° de l'invitation W8486-140728/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client W8486-140728	Date 2014-01-14
GETS Reference No. - N° de référence de SEAG PW-\$\$HN-438-64293	
File No. - N° de dossier hn438.W8486-140728	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-01-31	Time Zone Fuseau horaire Eastern Standard Time EST
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: Tremblay, Marthe	Buyer Id - Id de l'acheteur hn438
Telephone No. - N° de téléphone (819) 956-3027 ()	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

Amendment 002 is raised to:

DELETE: BNC type male Connector Item 005

INSERT: BNC type female Connector item 005

All other terms and conditions of the original RFP remain unchanged

Line5,

GSIN:N5985,

NSN:5985-25-151-5830,

ANTENNA ELEMENT,

MINIMUM SPECIFICATIONS

Vertical antenna no more than 4 feet high,

Flex assembly at base,

Omnidirectional,

Mounting flange with Standard NATO 4 hole bolt pattern,

BNC type FEMALE Connector,

50 Ohm nominal impedance,

High voltage protection: 10kVrms to Mil-STD-202,

Capable of handling 100 Watts continuous,

Operating temperature - 50 degrees C to +70 degrees C,

Operating and remaining vertical at Wind velocity up to 160 km/h,

VSWR <2.5 between 225 and 450 MHz,

Gain>-1,5 dBi between 225 and 450 MHz,

Gain> +.5 dBi between 325 and 450 MHz,

Must be capable of operating without a ground plane.

PART: 040140-1

NSCM:N1000, COMROD COMMUNICATION ASA,

Part Number:UHF225450VM/HG,

NSCM:N1000, COMROD COMMUNICATION ASA,

Solicitation No. - N° de l'invitation

W8486-140728/A

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

W8486-140728

Amd. No. - N° de la modif.

002

File No. - N° du dossier

hn438W8486-140728

Buyer ID - Id de l'acheteur

hn438

CCC No./N° CCC - FMS No/ N° VME

Quantity:1000,
Unit of Issue:Each,
Destination:CFB MONTREAL,
Delivery Dates: After April 1, 2014 before April 10, 2014,

Or
Equivalent:_____;

Proposed
Manufacturer:_____;

Enhanced Position Location Reporting System (EPLRS)

RADIO SPARE PARTS

Line5,

GSIN:N5985,
NSN:5985-25-151-5830,

ANTENNA ELEMENT,

MINIMUM SPECIFICATIONS

Vertical antenna no more than 4 feet high,
Flex assembly at base,
Omnidirectional,
Mounting flange with Standard NATO 4 hole bolt pattern,
BNC type FEMALE Connector,
50 Ohm nominal impedance,
High voltage protection: 10kVrms to Mil-STD-202,
Capable of handling 100 Watts continuous,
Operating temperature - 50 degrees C to +70 degrees C,
Operating and remaining vertical at Wind velocity up to 160 km/h,
VSWR <2.5 between 225 and 450 MHz,
Gain>-1,5 dBi between 225 and 450 MHz,
Gain> +.5 dBi between 325 and 450 MHz,
Must be capable of operating without a ground plane.

PART: 040140-1
NSCM:N1000, COMROD COMMUNICATION ASA,

Part Number:UHF225450VM/HG,
NSCM:N1000, COMROD COMMUNICATION ASA,

Quantity:1000,
Unit of Issue:Each,
Destination:CFB MONTREAL,
Delivery Dates: After April 1, 2014 before April 10, 2014,

Or
Equivalent:_____;

Proposed Manufacturer:_____;