



RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Public Works and Government Services / Travaux
publics et services gouvernementaux
Kingston Procurement
Des Acquisitions Kingston
86 Clarence Street, 2nd floor
Kingston
Ontario
K7L 1X3
Bid Fax: (613) 545-8067

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 and Government Services / Travaux
publics et services gouvernementaux
Kingston Procurement
Des Acquisitions Kingston
86 Clarence Street, 2nd floor
Kingston
Ontario
K7L 1X3

| | |
|---|--|
| Title - Sujet Spectrum Analyzer | |
| Solicitation No. - N° de l'invitation W3474-162811/A | Amendment No. - N° modif. 002 |
| Client Reference No. - N° de référence du client W3474-16-2811 | Date 2016-02-03 |
| GETS Reference No. - N° de référence de SEAG PW-\$KIN-710-6807 | |
| File No. - N° de dossier KIN-5-44142 (710) | CCC No./N° CCC - FMS No./N° VME |
| Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-02-29 | |
| F.O.B. - F.A.B. Specified Herein - Précisé dans les présentes | |
| Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input checked="" type="checkbox"/> | |
| Address Enquiries to: - Adresser toutes questions à: Dunphy, Ken | Buyer Id - Id de l'acheteur kin710 |
| Telephone No. - N° de téléphone (613) 449-5116 () | FAX No. - N° de FAX (613) 545-8067 |
| 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 |

This amendment is being issued in response to Bidder's questions and Canada's responses.

Annex 'A'

r. Applications: Be capable of or be upgradable at a later date using software updates only to provide pulse measurement, analog demodulation, phase noise measurement, and noise figure measurement.

Q1. Please confirm if these options as listed are required to be quoted as part of the proposal, or, if this statement means that the unit quoted must have the required hardware so that a future purchase/upgrade may be made, and that the options are to be software unlocked only (ie, no additional hardware is needed).

A1. This statement means that the unit quoted must have the required hardware so that a future purchase/upgrade may be made, and that the options are to be software unlocked only (ie, no additional hardware is needed).

Q2. Noise figure measurements require an external noise source - to be compliant with the bid, statement 'r' says future upgrades for Noise figure with software key only. Does the Client wish to have an external noise source quoted as part of this requirement? If so, it will not be possible for any OEM vendor to be compliant, as we all work with 3rd party noise sources. If desired, and to be compliant with statement 'r', would it be acceptable if required to have a 3rd party noise source quoted as part of the proposal? If so, please have the Client confirm the required ENR figure for the source, and connector type. The capability to unlock the noise figure measurement on the analyzer is a software key only, there is no additional hardware required (internal pre-amp recommended, and quoted as part of the required options).

A2. The capability to unlock the noise figure measurement on the analyzer should be a software key only and no additional hardware is required.

s. Software: Be compatible with OEM supplied software for post measurement analysis of real-time data including vector signal analysis for cellular and wireless connectivity signals.

Q3. Does this statement mean that, as part of the requirement, the software must be quoted as part of the proposal? If so, what specific digital signals does the Client require for vector signal analysis, cellular, and wireless connectivity signals? Also, is the supplied software meant to run internally or externally on the instrument? We provide both to the Client. Please specify the preference.

A3. Software for post measurement analysis of real-time data should be included and quoted in the proposal. It could run internally and/or externally on the instrument, no preference.

"Vector signal analysis for cellular and wireless connectivity signals" refers to any generic signal measurements and the possibility to acquire the software for the specific cellular or wireless standards at a later date.