



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving
PWGSC
33 City Centre Drive
Suite 480C
Mississauga
Ontario
L5B 2N5
Bid Fax: (905) 615-2095

Revision to a Request for a Standing Offer

Révision à une demande d'offre à commandes

National Individual Standing Offer (NISO)
Offre à commandes individuelle nationale (OCIN)

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Offer remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'offre 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 Canada
Ontario Region
33 City Centre Drive
Suite 480
Mississauga
Ontario
L5B 2N5

Title - Sujet EDAS Dataloggers	
Solicitation No. - N° de l'invitation K3D35-160849/A	Date 2016-03-14
Client Reference No. - N° de référence du client K3D35-160849	Amendment No. - N° modif. 005
File No. - N° de dossier TOR-5-38162 (033)	CCC No./N° CCC - FMS No./N° VME
GETS Reference No. - N° de référence de SEAG PW-\$TOR-033-7062	
Date of Original Request for Standing Offer Date de la demande de l'offre à commandes originale	
2016-02-04	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-03-21	
Time Zone Fuseau horaire Eastern Daylight Saving Time EDT	
Address Enquiries to: - Adresser toutes questions à: Martin, Lesley	Buyer Id - Id de l'acheteur tor033
Telephone No. - N° de téléphone (905) 615-2069 ()	FAX No. - N° de FAX (905) 615-2060
Delivery Required - Livraison exigée	
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	
Security - Sécurité This revision does not change the security requirements of the Offer. Cette révision ne change pas les besoins en matière de sécurité de la présente offre.	

Instructions: See Herein

Instructions: Voir aux présentes

Acknowledgement copy required	Yes - Oui	No - Non
Accusé de réception requis	<input type="checkbox"/>	<input type="checkbox"/>
The Offeror hereby acknowledges this revision to its Offer. Le proposant constate, par la présente, cette révision à son offre.		
Signature	Date	
Name and title of person authorized to sign on behalf of offeror. (type or print) Nom et titre de la personne autorisée à signer au nom du proposant. (taper ou écrire en caractères d'imprimerie)		
For the Minister - Pour le Ministre		

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Amd. No. - N° de la modif.
005
File No. - N° du dossier
TOR-5-38162

Buyer ID - Id de l'acheteur
TOR033
CCC No./N° CCC - FMS No./N° VME

AMENDMENT 005 ANSWERS QUESTIONS FROM POTENTIAL BIDDERS AND MAKES CHANGES TO ANNEX A – REQUIREMENT AND ANNEX D – EVALUATION CRITERIA

QUESTIONS & ANSWERS

Q1. Will you accept a manufacturer that is not ISO certified but maintains an internal Quality Assurance Program?

A1. Yes. See amendment below

Q2. Mandatory Requirement 2.1.5 states 'During power interruptions, the EDAS must maintain correct time and date references and resume archiving when power returns to normal operation levels'

During power interruptions such as when changing a battery, what is the minimum time that the EDAS must maintain correct time and date references?

A2. 24 hours

AMENDMENT

AT ANNEX A – REQUIREMENT, 2.14 Other

Delete: in its entirety

AT ANNEX D – EVALUATION CRITERIA, 2) RATED REQUIREMENTS, 2.1) Rated Technical Requirements

Delete: in its entirety

Insert:

2.1) Rated Technical Requirements:

Offers should demonstrate how the Offeror will satisfy the rated requirements described below. The following is a breakdown of points available for each EDAS category.

Environmental Data Acquisition System (EDAS) Logger Configurations:

Level 1 EDAS with optional modem - 20 points

Level 1 EDAS with optional GOES - 50 points

Level 2 EDAS with optional modem, GOES or both - 50 points

RATED FEATURES FOR LEVEL 1 EDAS with modem option (landline or cellular):

Description of ratable feature	Point value
Option for local wireless communications between EDAS and PC. Operator must have option to disable wireless communications and must include automatic time out disable feature (power down) on wireless in order to be awarded points	5
Allows quick and simple graphical display of data time series for rapid assessment of sensor status. Graphical time series display interface with selectable time periods and individual sensors	2.5
Display functionality offering management of individual sensors, viewing continuous live readings. Must operate down to -30C in order to be awarded points	2.5
Training material and user manual offered in French	5
Proof of ISO certification or other QMS certification granted to the manufacturer by an external certification authority	5

Total number of points possible for Level 1 EDAS with modem: 20

RATED FEATURES FOR THE LEVEL 1 EDAS with GOES option:

Description of ratable feature	Criteria for points Where multiple criteria are listed, partial point values of the total may be awarded	Point value	
Give points for additional GOES diagnostic/ troubleshooting features. Where the following information is easily accessed in main user interface	Voltage measurement under load at transmission	2	
	Display current contents of transmission buffer or display sample transmission based on current configuration. User not required to wait for full transmission interval to view sample transmission	2	
	Display remaining number of characters, data points or seconds for given GOES transmission window	2	
	Status of GPS signal quality.	2	
	Status history of transmissions including:		
	Tx Enabled/disabled	2	
	# transmissions failed and code or description indicating reason of failure or time and date of last successful transmission	1	
	Antenna aiming antenna guidance feature	2	
Option for local wireless communications between EDAS and PC. Operator must have option to disable wireless communications and must include automatic time out disable feature (power down) on wireless in order to be awarded points	Ability to review forward/reflected power levels on site and program into transmission	2	
	User programming interface that allows quick and simple graphical display of data time series for rapid assessment of sensor status. Graphical time series display interface with selectable time periods and individual sensors	Option for local wireless communications between EDAS and PC. Operator must have option to disable wireless communications and must include automatic time out disable feature (power down) on wireless in order to be awarded points	5
Display functionality offering editing of DCP GOES programming parameters, management of individual sensors, viewing continuous live readings Must operate down to -30C in order to be awarded points		User programming interface that allows quick and simple graphical display of data time series for rapid assessment of sensor status. Graphical time series display interface with selectable time periods and individual sensors	5
	Programmable cut-off voltage for entire unit		5
Separate programmable cut-off voltage for GOES transmitter		5	
Training material and user manual offered in French		5	
Proof of ISO certification or other QMS certification granted to the manufacturer by an external certification authority		5	

Total number of points possible for Level 1 EDAS with GOES: 50

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RATED FEATURES FOR THE LEVEL 2 EDAS:

Description of ratable feature	Criteria for points Where multiple criteria are listed, partial point values of the total may be awarded	Point value
Give points for additional GOES diagnostic/troubleshooting features. Where the following information is easily accessed in main user interface:	Voltage measurement under load at transmission	2
	Display current contents of transmission buffer or display sample transmission based on current configuration. User not required to wait for full transmission interval to view sample transmission	2
	Display remaining number of characters, data points or seconds for given GOES transmission window	2
	Status of GPS signal quality.	2
	Status history of transmissions including:	
	Tx Enabled/disabled	2
	# transmissions failed and code or description indicating reason of failure or time and date of last successful transmission	1
	Antenna aiming guidance feature	2
	Ability to review forward/reflected power levels on site and program into transmission	2
User programming interface that allows quick and simple graphical display of data time series for rapid assessment of sensor status. Graphical time series display interface with selectable time periods and individual sensors		5
Display functionality offering editing of DCP GOES programming parameters, management of individual sensors, viewing continuous live readings. Must operate down to -30C in order to be awarded points		5
Option for local wireless communications between EDAS and PC. Operator must have option to disable wireless communications and must include automatic time out disable feature (power down) on wireless in order to be awarded points.		5
Programmable cut-off voltage for entire unit		5
Separate programmable cut-off voltage for GOES transmitter		5
Training material and user manual offered in French		5
Proof of ISO certification or other QMS certification granted to the manufacturer by an external certification authority		5

Total number of points possible for Level 2 EDAS: 50

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED