

Return Bids to:

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Bid Receiving Natural Resources Canada

At least five (5) business days before the bid solicitation closing date, it is necessary for the Bidder to send an email requesting to open CPC Connect conversation to the following address:

mailto:procurement-approvisionnement@NRCan-RNCan.gc.ca

Request for Proposal (RFP) AMENDMENT

Proposal To: Natural Resources Canada

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

Comments – Commentaires

Issuing Office - Bureau de distribution

Finance and Procurement Management Branch Natural Resources Canada 580 Booth Street Ottawa, Ontario K1A 0E4

Solicitation No. – No de l'invitation	Date
NRCan-5000067749	November 19, 2022
Requisition Reference No Nº de la demande	Amendment No. – Modification No.
171989	001
Solicitation Closes – L'invitation prend fin	L
at – à 02:00 PM (MST)	
on – December 9, 2022	
Address Enquiries to: - Adresse toutes questions	à:
moira.farkas@nrcan-rncan.gc.ca	<u>3</u>
Telephone No. – No de telephone	
403-462-1162	
Destination – of Goods and Services:	
Destination – des biens et services:	
601 Booth Street, Ottawa, ON K	IA UEO
Security – Sécurité	
There are no security requireme	ents associated with this
requirement.	
Vendor/Firm Name and Address	
Raison sociale et adresse du fournisseur/de l'ent	repreneur
Telephone No.:- No. de téléphone:	
Email – Courriel :	
Name and Title of person authorized to sign on b	ehalf of Vendor/Firm (type or print)
Nom et titre de la personne autorisée à signer au (taper ou écrire en caractères d'imprimerie)	nom du fournisseur/de l'entrepreneu



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This Amendment 001 of RFP #5000067749 is issued to:

- 1. Extend the closing date of the RFP.
- 2. Change the milestone delivery dates.
- 3. Extend the resulting contract closing date.

DELETE:

Page 1: Solicitation Closes - L'invitation prend fin at – à 02:00 PM Mountain Standard Time (MST) on – le November 25, 2022

INSERT:

Page 1: Solicitation Closes - L'invitation prend fin at – à 02:00 PM Mountain Standard Time (MST) on – le December 9, 2022

DELETE:

ANNEX "A" **STATEMENT OF WORK**

8. SCHEDULE

The survey is expected to occur after date of contract award. All final deliverable items must be received by March 31, 2023.

INSERT:

ANNEX "A"

STATEMENT OF WORK

8. SCHEDULE

The survey is expected to occur after date of contract award. All final deliverable items must be received by July 31, 2023.

DELETE:

APPENDIX "2" - FINANCIAL BID PRESENTATION SHEET 2.2.4 MILESTONE PAYMENTS

MILESTONE	DELIVERABLE	MILESTONE PAYMENT
1. Kick-off meeting pre-mobilization	Kick-off meeting (online) between TA and Contractor	20%



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2.	Completion of data acquisition and release of preliminary data	Preliminary PDF maps of the following: • Low Frequency Total Phase- Rotated In-Phase (TPR IP) or In-Phase Total Divergence (DT)	75%
		Map • Middle Frequency Total	
		Phase-Rotated In-Phase (TPR IP) or In-Phase Total	
		Divergence (DT) Map • High Frequency Total Phase- Deteted in Phase (TDD ID) or	
		Rotated In-Phase (TPR IP) or In-Phase Total Divergence (DT)	
		Map • Middle Frequency In-Phase Total Divergence (IP DT) or In-	
		Phase TPR Map • Total Magnetic Field Map	
		 Digital Elevation Model Map Power Line Monitor Map 	
3.	Final data and Report due on or before March 31, 2023	Submission of final report and map, data and inversion products as detailed in Section 5	5%

INSERT:

APPENDIX "2" - FINANCIAL BID PRESENTATION SHEET 2.2.4 MILESTONE PAYMENTS

Μ	ILESTONE	DELIVERABLE	MILESTONE PAYMENT
1	Kick off mosting pro	Kick-off meeting (online)	20%
1.	Kick-off meeting pre- mobilization: 2 weeks after contract award.	between TA and Contractor	
		Preliminary PDF maps of the	75%
2.	Completion of data acquisition and release of preliminary data estimated date: June 30, 2023.	following: • Low Frequency Total Phase- Rotated In-Phase (TPR IP) or In-Phase Total Divergence (DT) Map • Middle Frequency Total Phase-Rotated In-Phase (TPR	



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		 IP) or In-Phase Total Divergence (DT) Map High Frequency Total Phase- Rotated In-Phase (TPR IP) or In-Phase Total Divergence (DT) Map Middle Frequency In-Phase Total Divergence (IP DT) or In- Phase TPR Map Total Magnetic Field Map Digital Elevation Model Map Power Line Monitor Map 	
3.	Final data and Report due on or before July 31, 2023	Submission of final report and map, data and inversion products as detailed in Section 5	5%

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.