Title - Sujet

Acquisition and classification of airborne LiDAR data

RFSA # RNCan-5000031117-001



Return Bids to:

NRCan.quebec bid soumissionquebec bid soumission.RNCan@canada.ca

AMENDMENT

Request for Supply Arrangement

Proposal To: Natural Resources Canada

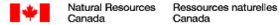
We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

Commentaires - Comments

Bureau de distribution - Issuing Office

Finance and Procurement Management Branch Natural Resources Canada 1055, P.E.P.S., PO Box 10380 Quebec, QC G1V 4C7

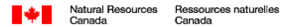
OR			
Classification of existing airborne LiDAR data			
Solicitation No. – No de l'invitation	Date		
RNCan-5000031117-001	June 9, 2017		
Requisition Reference No N° de la demande			
137363			
Solicitation Closes – L'invitation prend fin			
at - 02:00 PM (Eastern Dayligh	nt Savings Time (EDT))		
, , ,	3 (//		
on – June 29, 2017			
011 - Julie 23, 2017			
Address Francisis to Advers to the second			
Address Enquiries to: - Adresse toutes questions	s a:		
france.bolduc@canada.ca			
Telephone No. – No de telephone			
418 648-5043			
Destination – of Goods and Services:			
Destination – des biens et services:			
Natural Ressources Canada			
50 Place de la Cité			
Suite 212			
Sherbrooke, QC			
J1H 4G9			
Security – Sécurité			
There is no security requirements as	sociated with this		
requirement			
Vendor/Firm Name and Address			
Raison sociale et adresse du fournisseur/de l'ent	repreneur		
Telephone No.:- No. de téléphone:			
Facsimile No.: - No. 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)			
Olemature 7			
Signature Date			



Amendment No. 001 - This Amendment is being issued to modify particular information in the mandatory evaluation criteria MA1.

DELETE

Criterion ID	Mandatory Criteria	Proposal Page #
MA1	Experience with acquisition of airborne LiDAR data	
	The supplier must demonstrate experience with the execution of two (2) raw airborne LiDAR data acquisition projects of more than 2,000 km² with an Aggregate Nominal Pulse Density (ANPD) of at least 2 pls/m² over 90% of the territory (excluding waterbodies). The data must have been acquired with a 95% vertical precision of 20 cm or better (precision on non-vegetated open terrain).	
	In order to demonstrate that their company possesses the required experiences, bidders should provide at least the following information:	
	 Project Name Project Summary Project Date Coverage (km²) Business Name Contact Name and Contact Information (references) 	
	→ If the information provided is deemed insufficient for fulfilling project requirements in terms of the above-mentioned criteria, the bid will be considered inadmissible.	
	It is requested to provide the experience using the Table A below.	
	 A polygon file in an ESRI Shapefile format describing the coverage of the two (2) acquisition projects must be provided. Please use the name MA1_scope_projects.shp for this file. 	
	Note: Aggregate Nominal Pulse Density (ANPD) is a variant of nominal pulse density that expresses the total expected or actual density of pulses occurring in a specified unit area resulting from multiple passes of the light detection and ranging (LiDAR) instrument, or a single pass of a platform with multiple LiDAR instruments, over the same target area.	
	Note: The 2 projects must be completed within the last 3 years of the closing date of the RFSA	
	Note: References will only be contacted to confirm the information provided.	



INSERT

Criterion ID	Mandatory Criteria	Proposal Page #
MA1	Experience with acquisition of airborne LiDAR data	
	The supplier must demonstrate experience with the execution of two (2) raw airborne LiDAR data acquisition projects of more than 2,000 km² with an Aggregate Nominal Pulse Density (ANPD) of at least 2 pls/m² over 90% of the territory (excluding waterbodies). The data must have been acquired with a 95% vertical precision of 20 cm or better (precision on non-vegetated open terrain).	
	In order to demonstrate that their company possesses the required experiences, bidders should provide at least the following information:	
	 Project Name Project Summary Project Date Coverage (km²) Business Name Contact Name and Contact Information (references) 	
	→ If the information provided is deemed insufficient for fulfilling project requirements in terms of the above-mentioned criteria, the bid will be considered inadmissible.	
	 It is requested to provide the experience using the Table A below. A polygon file in an ESRI Shapefile format describing the coverage of 	
	the two (2) acquisition projects must be provided. Please use the name MA1_scope_projects.shp for this file.	
	Note: Aggregate Nominal Pulse Density (ANPD) is a variant of nominal pulse density that expresses the total expected or actual density of pulses occurring in a specified unit area resulting from multiple passes of the light detection and ranging (LiDAR) instrument, or a single pass of a platform with multiple LiDAR instruments, over the same target area.	
	Note: The 2 projects must be completed within the last <u>5 years</u> of the closing date of the RFSA	
	Note: References will only be contacted to confirm the information provided.	

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.