



NOTICE OF PROPOSED PROCUREMENT (NPP)

For

Acquisition and classification of airborne topographic LiDAR data in Ontario, Manitoba and Saskatchewan.

Notice of Description:

GSIN: T016P Airborne Geophysical Surveys Specialty Commercial Air Services
Reference Number: 173893
Request for proposal (RFP): NRCan-5000068147
Organization Name: Natural Resources Canada (NRCan)
Solicitation Date: July 11, 2022
Closing Date: July 26, 2022 – 2pm (EDT)
Anticipated Start Date: September 25, 2022

Requirement Details:

Solicitation Method: Competitive.

This requirement is open only to those Supply Arrangement Holders that qualified under airborne topographic LiDAR work under the RFSA-5000045352.

Category 2: Acquisition and classification of airborne topographic LiDAR data

Trade Agreement(s): WTO-AGP, CETA, CFTA, CCFTA, CCoFTA, CHFTA, CKFTA, CPaFTA, CPFTA, CPTPP, CUFTA, WTO-AGP, Canada-UK TCa.

Tendering Procedure: Selective Tendering – open only to the following SA Holders:

Airborne Imaging / Clean Harbors
ATLIS Geomatics
Consortium GéoXYZ
Eagle Mapping Ltd
Fugro
Geolocation
GEOSYS Technology Solutions
Groupe Info Consult
IIC Technologies Inc.
KBM Resources Group
McElhanney
ORTHOSHOP GEOMATICS LTD - OGL Engineering
PHB
Quantum Spatial QSCI
Terra Remote Sensing
WGS Geodesy Group Joint Venture
VeriDaaS Corporation
Woolpert, Inc.
Xeos



Natural Resources
Canada

Ressources naturelles
Canada

Security Requirement: none

Contract Duration: The contract period will be from contract award to March 31, 2023.

Number of Contracts: 3

Contracting Authority:

France Bolduc

Email Address:

france.bolduc@nrcan-rncan.gc.ca

Inquiries:

Inquiries regarding this RFP requirement must be submitted to the NRCan Contracting Authority above. Request for Proposal (RFP) documents will be emailed directly from the NRCan Contracting Authority to the Qualified Supply Arrangement Holders who are being invited to bid on this requirement. BIDDERS ARE ADVISED THAT "BUY AND SELL" IS NOT RESPONSIBLE FOR DISTRIBUTION OF SOLICITATION DOCUMENTS.