### **RETURN BIDS TO:**

## RETOURNER LES SOUMISSIONS À :

NRC.BidReceiving-ReceptiondesSoumissions.CNRC@nrc-cnrc.gc.ca

# REQUEST FOR PROPOSAL DEMANDE DE PROPOSITIONS

Proposal To: National Research Council Canada

We hereby offer to sell to His Majesty the King 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 thereof.

**Proposition au :** Conseil national de recherches Canada

Nous offrons par la présente de vendre à Sa Majesté le Roi du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexées, au(x) prix indiqué(s).

Instructions : See Herein

Instructions: Voir aux présentes Comments - Commentaires

Vendor/Firm Name and address Raison sociale et adresse du fournisseur/de l'entrepreneur

**Issuing Office – Bureau de distribution**National Research Council Canada
Conseil national de recherches Canada

Title - Sujet					
Portable Emissions Measurement	System				
Solicitation No. – N° de l'invitation	Date				
23-58081Z	August 23, 2023				
Solicitation Closes – L'invitation	Time Zone				
prend fin	Fuseau horaire				
at – à 02:00 PM	EDT				
on – le September 17, 2023					
F.O.B F.A.B.					
Plant-Usine: Destination: O					
Address inquiries to . Adresser toutes	quosiiono u.				
Kacendra Dion					
Email address – l'addresse courriel :					
Kacendra.Dion@cnrc-nrc.gc.ca					
Destination – of Goods, Services, and C					
Destination – des biens, services et cor	nstruction :				
National Research Council Canad	a				
1200 Montreal road, bldg M9					
Ottawa, Ontario K1A 0R6					
NIA URO					

Vendor/firm Name and address	
Raison sociale et adresse du fournisseu	r/de l'entrepreneur
Facsimile No. – N° de télécopieur	
Telephone No. – N° de téléphone	
Name and title of person authorized (type or print)-	to sign on behalf of Vendor/firm
Nom et titre de la personne autorisée à s	
l'entrepreneur (taper ou écrire en caracté	éres d'imprimerie)
Signature	Date
Oignature	Date

### **TABLE OF CONTENTS**

PART	1 - GENERAL INFORMATION	3
1.1	SECURITY REQUIREMENTS	3
1.2	STATEMENT OF REQUIREMENT	
1.3	DEBRIEFINGS	3
PART	2 - BIDDER INSTRUCTIONS	
	STANDARD INSTRUCTIONS, CLAUSES AND CONDITIONS	
2.1 2.2	LATE BIDS	
2.3	SUBMISSION OF BIDS	
2.4	ENQUIRIES - BID SOLICITATION	
2.5	APPLICABLE LAWS	
2.6	BID CHALLENGE AND RECOURSE MECHANISMS	
PART	3 - BID PREPARATION INSTRUCTIONS	6
3.1	BID PREPARATION INSTRUCTIONS	6
PART	4 - EVALUATION PROCEDURES AND BASIS OF SELECTION	8
4.1	EVALUATION PROCEDURES	8
4.2	BASIS OF SELECTION	
PART	5 – CERTIFICATIONS AND ADDITIONAL INFORMATION	8
5.1	CERTIFICATIONS REQUIRED WITH THE BID	8
5.2	CERTIFICATIONS PRECEDENT TO CONTRACT AWARD AND ADDITIONAL INFORMATION	
PART	6 - RESULTING CONTRACT CLAUSES	9
6.1	SECURITY REQUIREMENTS	
6.2	STATEMENT OF REQUIREMENT	
6.3	GENERAL CONDITIONS	
6.4	TERM OF CONTRACT	
6.5	AUTHORITIES	
6.6	PAYMENT	
6.7	INSPECTION AND ACCEPTANCE	
6.8 6.9	INVOICING INSTRUCTIONSCERTIFICATIONS AND ADDITIONAL INFORMATION	
	APPLICABLE LAWS	
	PRIORITY OF DOCUMENTS	
	SACC MANUAL CLAUSES	
	DISPUTE RESOLUTION	
	GOVERNMENT SMOKING POLICY	
	ACCESS TO GOVERNMENT FACILITIES/EQUIPMENT	
	ANNEX A, Statement of Requirement	14
	ANNEX B, Basic of Payment	19
	ANNEX C, Mandatory technical evaluation criteria	
	ANNEX D, Security Requirements Check List	23

### **PART 1 - GENERAL INFORMATION**

### 1.1 Security Requirements

- 1. Before award of a contract, the following conditions must be met:
  - (a) the Bidder must provide the name of all individuals who will require access to classified or protected information, assets or sensitive work sites;

### 1.2 Statement of Requirement

To provide Portable Emissions Measurement System in accordance with the Statement of Requirement attached as Annex "A".

### 1.3 Debriefings

Bidders may request a debriefing on the results of the bid solicitation process. Bidders should make the request to the Contracting Authority within 15 working days from receipt of the results of the bid solicitation process. The debriefing may be in writing, by telephone or in person.

### **PART 2 - BIDDER INSTRUCTIONS**

### 2.1 Standard Instructions, Clauses and Conditions

You are invited to submit one electronic Technical Proposal and one electronic Financial Proposal in two separate attachments to fulfil the following requirement forming part of this Request for Proposal. One attachment must be clearly marked 'Technical Proposal' and the other attachment must be marked 'Financial Proposal'. All financial information must be fully contained in the Financial Proposal, and only in the Financial Proposal. Vendors who provide financial information in the technical proposal will be disqualified. All proposals should include the front page of this RFP duly completed.

2010A \_\_\_\_\_ (2022-12-01), General Conditions - Goods (Medium Complexity), apply to and form part of the Contract.

Bidders who submit a bid agree to be bound by the instructions, clauses and conditions of the bid solicitation and accept the clauses and conditions of the resulting contract.

Proposals submitted must be valid for not less than sixty (60) calendar days from the closing date of the RFP.

### 2.1.1 It is the Bidder's responsibility to:

- return a signed copy of the bid solicitation, duly completed, IN THE FORMAT REQUESTED;
- (b) direct its bid ONLY to the Bid Receiving address specified;
- (c) ensure that the Bidder's name, the bid solicitation reference number, and bid solicitation closing date and time are clearly visible;
- (d) provide a comprehensive and sufficiently detailed bid, including all requested pricing details, that will permit a complete evaluation in accordance with the criteria set out in the bid solicitation.

Timely and correct delivery of bids to the specified bid delivery address is the sole responsibility of the Bidder. The National Research Council Canada (NRC) will not assume or have transferred to it those responsibilities. All risks and consequences of incorrect delivery of bids are the responsibility of the Bidder.

- 2.1.2 Bids may be accepted in whole or in part. The lowest or any bid will not necessarily be accepted. In the case of error in the extension of prices, the unit price will govern. NRC may enter into contract without negotiation.
- Bidders who submit a bid agree to be bound by the instructions, clauses and conditions of the bid solicitation and accept the terms and conditions of the resulting contract.
- Bids will remain open for acceptance for a period of not less than sixty (60) days from the closing date of the bid solicitation, unless otherwise indicated by NRC in such bid solicitation.
- While NRC may enter into contract without negotiation, Canada reserves the right to negotiate with bidders on any procurement.
- Notwithstanding the bid validity period stipulated in this solicitation, Canada reserves the right to seek an extension from all responsive bidders, within a minimum of three (3) days prior to the end of such period. Bidders shall have the option to either accept or reject the extension.
- If the extension referred to above is accepted, in writing, by all those who submitted responsive bids, then Canada shall continue immediately with the evaluation of the bids and its approval processes.
- If the extension referred to above is not accepted, in writing, by all those who submitted responsive bids then Canada shall, at its sole discretion: either continue to evaluate the responsive bids of those who have accepted the extension and seek the necessary approvals; or cancel the solicitation; or cancel and reissue the solicitation.

#### 2.2 **Late Bids**

All risks and consequences of incorrect delivery of electronic bids are the responsibility of the Bidder. The National Research Council Canada will not be responsible for late bids received at destination after the closing date and time, even if it was submitted before. Electronic bids received after the indicated closing time based on NRC servers' received time will be irrevocably rejected. Bidders are urged to send their proposal in sufficient time, in advance of the closing time to reduce any technical issues. The National Research Council Canada will not be held responsible for bids sent before closing time but received by the NRC servers after the closing time.

#### 2.3 Submission of Bids

Technical and Financial Proposals must be received electronically no later than 14:00 EDT, Solicitation Closing Date shown on front page, to the following NRC email address:

### NRC.BidReceiving-ReceptiondesSoumissions.CNRC@nrc-cnrc.gc.ca

The NRC has restrictions on incoming e-mail messages. The maximum e-mail message size including all file attachments must not exceed 10MB. Zip files or links to bid documents will not be accepted. Incoming e-mail messages exceeding the maximum file size and/or containing zip file attachments will be blocked from entering the NRC e-mail system. A bid transmitted by e-mail that gets blocked by the NRC e-mail system will be considered not received.

Proposals must not be sent directly to the Contracting Authority or the Project Authority.



All submitted proposals become the property NRC.

#### 2.4 **Enquiries - Bid Solicitation**

All enquiries must be submitted in writing to the Contracting Authority no later than 5 calendar days before the bid closing date. Enquiries received after that time may not be answered.

Contracting Authority, Procurement Services National Research Council Canada Kacendra Dion - Kacendra Dion@cnrc-nrc.gc.ca

### For open public tender

To ensure the equality of information among Bidders, responses to general enquiries will be made available to all bidders unless such publications would reveal proprietary information. The bidder who initiates the question will not be identified. Technical questions that are considered proprietary by the bidder must be clearly identified. NRC will respond individually to the bidder if it considers the questions proprietary. If NRC does not consider the question proprietary, the bidder submitting it will be allowed to withdraw the question, or have the question and answer made available through the Open Bidding System (OBS) to all bidders.

Bidders who attempt to obtain information regarding any aspect of this RFP during the solicitation period through any NRC contacts other than the Contracting Authority identified herein, may be disgualified (for that reason alone).

It is the responsibility of the Bidder to obtain clarification of the requirement contained herein, if necessary, prior to submitting its proposal. The Bidder must have written confirmation from the Contracting Authority for any changes, alterations, etc., concerning this RFP.

Bidders should reference as accurately as possible the numbered item of the bid solicitation to which the enquiry relates. Care should be taken by Bidders to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit the question(s) or may request that the Bidder do so, so that the proprietary nature of the question(s) is eliminated, and the enquiry can be answered to all Bidders. Enquiries not submitted in a form that can be distributed to all Bidders may not be answered by Canada.

#### 2.5 **Applicable Laws**

Any resulting contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

Bidders may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their bid, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the Bidders.

#### 2.6 Bid Challenge and Recourse Mechanisms

If you have any concerns relating to the procurement process, please refer to the Recourse Mechanisms page on the Buyandsell.gc.ca website. Please note that there are strict deadlines for filing complaints with the Canadian International Trade Tribunal (CITT) or the Office of the Procurement Ombudsman (OPO). Suppliers should therefore act quickly when they want to challenge any aspect of the procurement process.

https://buyandsell.gc.ca/for-businesses/selling-to-the-government-of-canada/bid-follow-up/bid-challengeand-recourse-mechanisms

https://opo-boa.gc.ca/plaintesurvol-complaintoverview-eng.html

### **PART 3 - BID PREPARATION INSTRUCTIONS**

#### 3.1 **Bid Preparation Instructions**

Canada requests that the Bidder submits its bid in separate attachment sections (when applicable) as follows:

> Section I: Technical Bid Section II: Financial Bid Section III: Certifications

There shall be no payment by the National Research Council for costs incurred in the preparation and submission of proposals in response to this request. No payment shall be made for costs incurred for clarification(s) and/or demonstration(s) that may be required by NRC. The National Research Council reserves the right to reject any or all proposals submitted, or to accept any proposal in whole or in part without negotiation. A contract will not necessarily be issued as a result of this competition. NRC reserves the right to amend, cancel or reissue this requirement at any time.

In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to incorporate environmental considerations into the procurement process Policy on Green Procurement (https://www.tbs-sct.gc.ca/pol/doc-eng.aspx?id=32573). To assist Canada in reaching its objectives, bidders should:

- 1) Include all environmental certification(s) relevant to your organization (e.g., ISO 14001, Leadership in Energy and Environmental Design (LEED), Carbon Disclosure Project, etc.)
- Include all environmental certification(s) or Environmental Product Declaration(s) (EPD) specific to your product/service (e.g., Forest Stewardship Council (FSC), ENERGYSTAR, etc.)

Canada is committed to greening its supply chain. Environmentally preferable goods and services are those that have a lesser or reduced impact on the environment over the life cycle of the good or service, when compared with competing goods or services serving the same purpose. Environmental performance considerations include, among other things: the reduction of greenhouse gas emissions and air contaminants; improved energy and water efficiency; reduced waste and support reuse and recycling; the use of renewable resources; reduced hazardous waste; and reduced toxic and hazardous substances. In accordance with the Policy on Green Procurement (https://www.tbs-sct.gc.ca/pol/doceng.aspx?id=32573), for this solicitation:

- Bidders are encouraged to offer or suggest green solutions whenever possible.
- Bidders are requested to provide all correspondence including (but not limited to) documents, reports and invoices in electronic format unless otherwise specified by the Contracting Authority or Project Authority, thereby reducing printed material.
- Bidders should recycle (shred) unneeded copies of non-classified/secure documents (taking into consideration the Security Requirements).

- Product components used in performing the services should be recyclable and/or reusable, whenever possible.
- Bidders are encouraged to offer goods and/or services certified to a reputable eco-label.
- Bidders should use equipment that has high energy efficiency or produces low air emissions.
- Bidders are encouraged to offer environmentally preferred products which supports a sustainable environment for nature and wildlife.
- Bidders are encouraged to offer environmentally preferred products which ensure the comfort and air quality of building occupants.

Bidders are encouraged to consult the following websites: <a href="https://www.tpsgc-pwgsc.gc.ca/app-acq/ae-gp/index-eng.html">https://www.tpsgc-pwgsc.gc.ca/app-acq/ae-gp/index-eng.html</a> <a href="https://www.tpsgc-pwgsc.gc.ca/app-acq/ae-gp/rle-glr-eng.html">https://www.tpsgc-pwgsc.gc.ca/app-acq/ae-gp/rle-glr-eng.html</a>

### Section I: Mandatory Technical Bid

In their technical bid, Bidders must explain and demonstrate how they meet the Mandatory Technical requirements at Annex C.

### **Data Validation Test Request**

Canada may, in its discretion, request a Data Validation Test or additional information to verify that the technical bid package fully complies with the Statement of Requirement as described in Annex A and Mandatory requirements in Annex C. The Bidder will have the time period specified in writing by Canada to provide the necessary documentation. Failure to meet this deadline will result in the Bid being declared non-responsive

Bidders are and will remain solely responsible for the accuracy, consistency and completeness of their Bids and Canada does not undertake, by reason of this review, any obligations or responsibility for identifying any or all errors or omissions in Bids or in responses by a Bidder to any communication from Canada

### Section II: Financial Bid

Bidders must submit their financial bid in accordance with Annex B Basis of Payment.

### 3.1.1 Electronic Payment of Invoices – Bid

Payments from the National Research Council Canada (NRC) are made by electronic payment. Direct deposit payments will be made in Canadian dollars and can only be deposited into Canadian bank accounts.

Only bank accounts outside of Canada are eligible to enroll as a Wire transfer payment method.

### 3.1.2 Exchange Rate Fluctuation

Bids will be evaluated in Canadian currency, therefore, for evaluation purposes, the exchange rate quoted by the Bank of Canada as being in effect on date of bid closing, shall be applied as the conversion factor for foreign currency. Prices quoted shall not be subject to, or conditional upon, fluctuations in commercial or other interest rates during either the evaluation or contract period.

### Section III: Certifications

Bidders must submit the certifications and additional information required under Part 5.

### PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

#### 4.1 **Evaluation Procedures**

- Bids will be assessed in accordance with the entire requirement of the bid solicitation including (a) Mandatory technical Evaluation Criteria and Financial Evaluation.
- (b) An evaluation team composed of representatives of Canada will evaluate the bids.

#### 4.1.1 **Mandatory Technical Evaluation**

Bids will be assessed in accordance with the Annex C Mandatory Technical Evaluation Criteria. Failure to meet any of the mandatory criteria will render the bid non-responsive and it will be given no further consideration.

#### 4.1.2 Financial Evaluation

The cost proposal must be a fixed price quotation and Delivered At Place, excluding taxes. The fixed price must include all the materials and services required to fulfil all aspects of the Statement of Requirement. Bidders should identify the currency on which the cost proposal is based.

#### 4.2 Basis of Selection

### Lowest evaluated price

A bid must comply with the requirements of the bid solicitation and meet all mandatory technical evaluation criteria to be declared responsive. The responsive bid with the lowest evaluated price will be recommended for award of a contract.

### PART 5 - CERTIFICATIONS AND ADDITIONAL INFORMATION

Bidders must provide the required certifications and additional information to be awarded a contract.

The certifications provided by Bidders to Canada are subject to verification by Canada at all times. Unless specified otherwise, Canada will declare a bid non-responsive, or will declare a contractor in default if any certification made by the Bidder is found to be untrue whether made knowingly or unknowingly, during the bid evaluation period or during the contract period.

The Contracting Authority will have the right to ask for additional information to verify the Bidder's certifications. Failure to comply and to cooperate with any request or requirement imposed by the Contracting Authority will render the bid non-responsive or constitute a default under the Contract.

#### 5.1 Certifications Required with the Bid

Bidders must submit the following duly completed certifications as part of their bid.

#### 5.1.1 **Integrity Provisions - Declaration of Convicted Offences**

In accordance with the Integrity Provisions of the Standard Instructions, all bidders must provide with their bid, **if applicable**, the declaration form available on the <u>Forms for the Integrity Regime</u> website (http://www.tpsgc-pwgsc.gc.ca/ci-if/declaration-eng.html), to be given further consideration in the procurement process.

### 5.2 Certifications Precedent to Contract Award and Additional Information

The certifications and additional information listed below should be submitted with the bid but may be submitted afterwards. If any of these required certifications or additional information is not completed and submitted as requested, the Contracting Authority will inform the Bidder of a time frame within which to provide the information. Failure to provide the certifications or the additional information listed below within the time frame provided will render the bid non-responsive.

### 5.2.1 Integrity Provisions – Required Documentation

In accordance with the section titled Information to be provided when bidding, contracting or entering into a real property agreement of the <u>Ineligibility and Suspension Policy</u> (http://www.tpsgc-pwgsc.gc.ca/ci-if/politique-policy-eng.html), the Bidder must provide the required documentation, as applicable, to be given further consideration in the procurement process.

In addition to all other information required in the procurement process, the Bidder **must** provide the following:

- Bidders who are incorporated, including those bidding as a joint venture, must provide a
  complete list of names of all individuals who are currently directors of the Bidder or, in the
  case of a private company, the owners of the company.
- Bidders bidding as sole proprietorship, as well as those bidding as a joint venture, must provide the name of the owner(s).

SURNAME	GIVEN NAME(S)	TITLE

### **PART 6 - RESULTING CONTRACT CLAUSES**

The following clauses and conditions apply to and form part of any contract resulting from the bid solicitation.

### 6.1 Security Requirements

**6.1.1** The following security requirements (SRCL and related clauses) as described in Annex D apply and form part of the Contract.

### 6.2 Statement of Requirement

The Contractor must provide a Portable Emissions Measurement System in accordance with the Requirement at Annex "A" and the Contractor's technical bid entitled , dated .

### 6.3 General Conditions

<u>2010A</u> \_\_\_\_\_ (2022-12-01), General Conditions - Goods (Medium Complexity), apply to and form part of the Contract.

### 6.4 Term of Contract

### 6.4.1 Period of the Contract

The period of the Contract is from date of Contract to April 30, 2024.

### 6.4.2 Delivery Date

All the deliverables must be received on or before April 30, 2024.

### 6.4.3 Delivery Points

Delivery of the requirement will be made to delivery point specified at Annex A of the Contract.

### 6.4.4 Delivery and Unloading

When making deliveries, sufficient personnel must be provided to permit unloading of any type of vehicle without the assistance of federal government personnel.

### 6.4.5 Shipping Terms and Instructions - Delivered At Place

Goods must be consigned and delivered to the destination specified in the Contract:

Incoterms® 2020 "DAP Delivered At Place"

1200 Montreal Road bldg. M9 Ottawa, Ontario K1A 0R6

NRC Customs contacts for any Customs and Transportation Logistics enquiries:

- Daniel Frampton: (613) 993-9113 / daniel.frampton@nrc-cnrc.gc.ca
- Christian Latreille: (613) 993-2259 / christian.latreille@nrc-cnrc.gc.ca

As part of NRC's commitment to Greening Government Operations, the Contractor is encouraged to minimize, include recycled content, re-use, or reduce/eliminate toxics in packaging, when possible.

### 6.4.6 Packaging

The methods used for preservation and packaging must be in conformity with the Contractor's normal standard for domestic shipment or, if necessary, with standards for overseas shipment as below deck cargo.

### 6.5 Authorities

### 6.5.1 Contracting Authority

The Contracting Authority for the Contract is:

Name: Kacendra Dion

Title: Senior Contracting Officer National Research Council Canada

Telephone: (438) 324-8125

E-mail address: Kacendra.Dion@nrc-cnrc.gc.ca

The Contracting Authority is responsible for the management of the Contract and any changes to the Contract must be authorized in writing by the Contracting Authority. The Contractor must not perform work in excess of or outside the scope of the Contract based on verbal or written requests or instructions from anybody other than the Contracting Authority.

### 6.5.2 Technical Authority

The Technical Authority for the Contract is:	
Name:	
Title:	
Organization:	
Address:	
Telephone:	
E-mail address:	
The Technical Authority is the representative of the department or agency for whom the carried out under the Contract and is responsible for all matters concerning the technic Work under the Contract. Technical matters may be discussed with the Technical Authorical Authorical Authority has no authority to authorize changes to the scope of the Work. Chacope of the Work can only be made through a contract amendment issued by the Contract amendment issued by the Contract amendment.	al content of the ority; however, the nanges to the
6.5.3 Contractor's Representative	
Name:	
Title:	
Address:	
Telephone: E-mail address:	
6.6 Payment	
6.6.1 Basis of Payment	
The Contractor will be paid for costs reasonably and properly incurred in the performan under this Contract in accordance with the following:	ice of the work
In consideration of the Contractor satisfactorily completing all of its obligations under th Contractor will be paid a firm price, as specified in contract for a cost of \$ Cexcluded and Applicable Taxes are extra.	
Canada will not pay the Contractor for any design changes, modifications or interpretat unless they have been approved, in writing, by the Contracting Authority before their in the Work.	

### 6.6.2 Limitation of Expenditure

Unless otherwise authorized in writing by the National Research Council of Canada (NRC), NRC's financial liability to the Contractor under this Contract shall not exceed \$\_\_\_\_\_. Customs duties are excluded and Applicable Taxes are extra. The Contractor must not perform any work that would cause the total liability of NRC to exceed this limitation unless authorized in writing by the Contracting Authority through a contract amendment. All work shall be done to the full satisfaction of the Technical Authority named herein before any payment shall become due to the Contractor.

#### 6.6.3 **Method of Payment**

### SACC Manual clause H1000C (2008-05-12), Single Payment

Canada will pay the Contractor upon completion and delivery of the Work in accordance with the payment provisions of the Contract if:

- a. an accurate and complete invoice and any other documents required by the Contract have been submitted in accordance with the invoicing instructions provided in the Contract;
- b. all such documents have been verified by Canada;
- c. the Work delivered has been accepted by Canada.

#### 6.6.4 **Electronic Payment of Invoices – Contract**

The Contractor accepts to be paid using any of the following Electronic Payment Instrument(s):

- a. Direct Deposit (Domestic Only);
- b. Wire Transfer (International Only);

#### 6.7 **Inspection and Acceptance**

The Technical Authority is the Inspection Authority. All reports, deliverable items, documents, good and all services rendered under the Contract are subject to inspection by the Inspection Authority or representative. Should any report, document, good or service not be in accordance with the Statement of Requirement and to the satisfaction of the Inspection Authority, as submitted, the Inspection Authority will have the right to reject it or require its correction at the sole expense of the Contractor before recommending payment.

#### 6.8 **Invoicing Instructions**

The Contractor must submit invoices in accordance with the section entitled "Invoice Submission" of the general conditions. Invoices cannot be submitted until all work identified in the invoice is completed.

Invoices <u>must</u> be sent to: <u>nrc.invoice-facture.cnrc@nrc-cn</u>rc.gc.ca

PLEASE QUOTE CONTRACT NO. [to be inserted at contract award] ON ALL DOCUMENTATION AND INVOICES.

#### 6.9 **Certifications and Additional Information**

#### 6.9.1 Compliance

Unless specified otherwise, the continuous compliance with the certifications provided by the Contractor in its bid or precedent to contract award, and the ongoing cooperation in providing additional information are conditions of the Contract and failure to comply will constitute the Contractor in default. Certifications are subject to verification by Canada during the entire period of the Contract.

### 6.10 Applicable Laws

The Contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

### 6.11 Priority of Documents

If there is a discrepancy between the wording of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

- (a) the Articles of Agreement;
- (b) the general conditions 2010A (2022-12-01), Goods (Medium Complexity), apply to and form part of the Contract \_\_\_\_\_;
- (c) ANNEX A, Statement of Requirement;
- (d) ANNEX D, Security Requirements Check List;
- (e) the Contractor's bid dated \_\_\_\_\_

### 6.12 SACC Manual Clauses

SACC Manual clause <u>B1501C</u> (2018-06-21) Electrical equipment SACC Manual clause <u>G1005C</u> (2016-01-28) Insurance – No Specific Requirements

### 6.13 Dispute Resolution

The Parties agree to make every reasonable effort, in good faith, to settle amicably all disputes or claims relating to the Contract, through negotiations between the Parties' representatives authorized to settle. If the Parties do not reach a settlement within 25 working days after the dispute was initially raised to the other party in writing, either Party may contact the Office of the Procurement Ombudsman (OPO) to request dispute resolution/mediation services. OPO may be contacted by e-mail at <a href="mailto:boa.opo@boa-opo.gc.ca">boa.opo@boa-opo.gc.ca</a>, by telephone at 1-866-734-5169, or by web at <a href="mailto:www.opo-boa.gc.ca">www.opo-boa.gc.ca</a>. For more information on OPO's services, please see the <a href="mailto:Procurement Ombudsman Regulations">Procurement Ombudsman Regulations</a> or visit the <a href="mailto:OPO website">OPO website</a>.

### 6.14 Government Smoking Policy

Where the performance of the work requires the presence of the Contractor's personnel on government premises, the Contractor shall ensure that its personnel shall comply with the policy of the Government of Canada which prohibits smoking on any government premises.

### 6.15 Access to Government Facilities/Equipment

Access to the facilities and equipment necessary to the performance of the work shall be provided through arrangements to be made by the Technical Authority named herein. There will be however, no

day-to-day supervision of the Contractor's activities, nor control of the Contractor's hours of work by the Technical Authority.

The Contractor undertakes and agrees to comply with all Standing Orders and Regulations in force on the site where the work is to be performed, relating to the safety of persons on the site or the protection of property against loss or damage from any and all causes including fires.

### ANNEX A

### STATEMENT OF REQUIREMENT

### 1. Background

The National Research Council Canada (NRC) has a requirement for the supply, delivery and installation of a certification grade Portable Emissions Measurement System (hereafter referred to as "System") suited to measure the concentration of certain species (detailed below) in the exhaust gas of heavy-duty vehicles, engines, and equipment. The System must meet all of the mandatory technical requirements as specified below. The System will be used in the heavy-duty engine laboratory at NRC, Ottawa Montreal Road campus and in-use applications outside of the laboratory.

### 2. Acronyms

Α	Amperes
AC	Alternating Current
С	Celcius
CFR	Code of Federal Regulations
CH <sub>4</sub>	Methane
CO	Carbon monoxide
CO <sub>2</sub>	Carbon dioxide
EFM	Exhaust flow meter
Hz	Hertz
m	Metre
NO	Nitric oxide
NO <sub>2</sub>	Nitrogen dioxide
NOx	Oxides of nitrogen
NRC	National Research Council Canada
OBD	Onboard diagnostic
ppm	Parts per million
PEMS	Portable Emissions Measurement System
PM	Particulate mass
PN	Particle number
THC	Total hydrocarbon
V	Volts

### 3. Requirements

The Contractor must supply and deliver one Portable Emissions Measurement System in accordance with the technical requirements at Table 1: Technical Requirements for the Portable Emissions Measurement System.

# <u>Table 1: Technical Requirements for the Portable Emissions Measurement</u> <u>System</u>

The Portable Emissions Measurement System must meet the following criteria:

### 1. Test Method:

1a.

The Bidder/Contractor agrees that the System delivered will be in accordance with the U.S. Environmental Protection Agency's 40 Code of Federal Regulations (CFR) Part

1065 Subparts D and J regulations and must be suited for in-use compliance testing as per 40 CFR Part 86 regulation applicable to heavy-duty engines and heavy-duty vehicles. (signature is required from bidder). NRC reserves the right to request to request proof of compliance at any point during the contracting process. 1b. The System must include a sample conditioning system which draws and prepares the raw exhaust gas sample for analysis. 1c. The System must record all data at the rate of 1 Hz or higher. 1d. The System must be able to transmit data to other data acquisition systems either through one or more of the following interfaces – Transmission Control Protocol/Internet Protocol, web-based, analog signal, digital signal, or authenticated key agreement (AK) protocol. 1e. The System must have a response time of 12 seconds or lower. 1f. The System must be able to operate within an ambient temperature range of -10 to 40 °C 2. Test Species, Ranges, Resolutions and Accuracies: 2a. The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows -Component: Oxygen (O<sub>2</sub>) Range: 0 to 20% or 0 to 25% by volume Resolution: Less than or equal to 0.1% by volume Accuracy: Within 2% of full-scale reading 2b. The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows -Component: Carbon Monoxide (CO) Range: 0 to 1000 or 0 to 2000 ppm Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading 2c. The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows -Component: Carbon Dioxide (CO<sub>2</sub>) Range: 0 to 18% or 0 to 20% by volume Resolution: Less than or equal to 0.01% by volume Accuracy: Within 2% of full-scale reading **2d.** The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows -Component: Nitric Oxide (NO) Range: 0 to 1500 or 0 to 3000 or 0 to 5000 ppm Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading **2e.** The System must measure the exhaust gas component with the range, resolution. and accuracy of measurement described as follows -Component: Nitrogen Dioxide (NO<sub>2</sub>) Range: 0 to 500 or 0 to 1000 or 0 to 2500 ppm Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading

 ${\bf 2f.}$  The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Component: Total Hydrocarbon (THC)

Range: 0 to 30000 ppm C<sub>1</sub>

Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading

**2g.** The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Component: Methane (CH<sub>4</sub>) Range: 0 to 30000 ppm

Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading

**2h.** The System must measure the exhaust gas component with the range, and resolution of measurement described as follows –

Component: Particulate Mass (PM)

Concentration range: 1  $\mu$ g/m³ to 150 mg/m³ or 1  $\mu$ g/m³ to 250 mg/m³ or 1  $\mu$ g/m³ to

300 mg/m<sup>3</sup>

Resolution: Less than or equal to 1 µg/m<sup>3</sup>

**2i.** The System must measure the exhaust gas component with the range, and particle size of measurement described as follows –

Component: Particle Number (PN)

Calibrated measurement range: Greater than or equal to 0 to 3x10<sup>4</sup> #/cm<sup>3</sup> Minimum particle size (D50): Less than 20 nanometer

**2j.** The System can measure the optional exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Optional Component: Nitrous Oxide (N2O)

Range: 0 to 2500 ppm

Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading

### 3. Vehicle Onboard Diagnostic (OBD) interface:

**3a.** The System must connect to OBD port of vehicle using Society of Automotive Engineers (SAE) standard SAE J1939 protocol and sync OBD and emission data and must include any hardware and software to do so.

### 4. Heated Sample Line:

- **4a.** The System must include a heated sample line with controller and all required accessories. The heated sample line must be a total of 6 metres long or longer. If separate heated lines are required for particulate mass and/or particle number measurements, the length of each of those lines must be a total of 4.5 metres or longer. Shorter segments connected in series can be acceptable as long as the combined length meets the total length requirement.
- **4b.** The heated sample line must maintain the sampled exhaust gas at a temperature of greater than or equal to 190 °C.

### 5. Heated Lines and Manifolds

**5a.** If the System consists of multiple measurement modules, the System must include any heated lines and heated manifolds with controllers and accessories that are required to distribute the sampled gas into these multiple measurement modules.

### 6. Exhaust Flow Meter (EFM) Kit

- **6a.** The System must include an exhaust flow meter kit with control box for adapting to 3, 4-, or 5-inch diameter exhaust pipes to measure exhaust gas flow rate and exhaust temperature in order to determine exhaust flow rate in kilograms per hour.
- 6b. The EFM kit must operate in the exhaust temperature range of -5 °C to 700 °C.
- **6c.** The EFM kit must measure exhaust temperature at an accuracy of within 2% of full scale reading.

**6d.** The flow data measured by the EFM kit must sync with species measurement so that concentrations of O<sub>2</sub>, CO, CO<sub>2</sub>, NO, NO<sub>2</sub>, THC, CH<sub>4</sub>, and PM can be converted to grams/second through the software.

### 7. Global Positioning System (GPS) Receiver

**7a.** The System must include a GPS receiver which tracks test routes and provides date, time, latitude, longitude, altitude, and speed, and must sync with flow and gas analysis data.

### 8. Weather Probe

**8a.** The System must include a weather probe to provide relative humidity and ambient pressure data for correcting raw gas analysis data, and must sync with flow and gas analysis data.

### 9. Necessary Accessories and Consumables

**9a.** The System must include all necessary and non-standard accessories and consumables for operation of items 1-8 above with the exception of any fuel, compressed air, or calibration gases.

### 10. Power supply Requirements:

**10a.** The System must include all power supplies, cables, and adapters to power the system through 120 V AC 60 Hz supply used in Canada.

### 11. Certification:

**11a.** At time of delivery the System must include hard copy of calibration certificate(s) for O<sub>2</sub>, CO, CO<sub>2</sub>, NO, NO<sub>2</sub>, THC, CH<sub>4</sub>, and PN.

### 12. Computer and software for test operation, data acquisition and analysis

**12a.** The System must include rugged laptop (such as Panasonic Toughbook with 15.6" screen or similar/Windows 11/i5 Core or similar /ethernet connection) loaded with perpetual license software for operating the System and data acquisition. The System must also include software with license of three years or longer for data analysis, post-processing, and reporting to allow humidity correction of NOx data & calculate all emissions in grams/second.

12b. The Contractor must provide backup for the software.

### 4. Deliverables

4.1 One Portable Emissions Measurement System must be received on or before **April 30, 2024** and in accordance with best commercial standards. The Contractor must deliver the system to ground level loading dock in satisfaction of the contract requirements to:

Delivery Point: National Research Council Canada 1200 Montreal Road Building M-19 (Shipping and Receiving) Ottawa, ON K1A 0R6 Canada

### 4.2 Manuals and documentation

The Contractor must deliver 1 complete set of Documentation, in English with the deliverables in both hard and soft copy. This documentation must include all publications pertaining to technical specifications, installation requirements, and maintenance and



operating instructions. All electronic copies must be in Adobe PDF format delivered on flash drive, compact disc, digital versatile disk, or available as online link for download.

### 4.3 Commissioning

The Contractor must unpack, assemble, and install the deliverables at the site.

The Contractor must supply all associated materials required to effect complete installation, integration and configuration of the deliverables at the site. This must include but not be limited to such things as all the required power connectors, cables, and any other accessories required to install, integrate and configure the deliverables.

Upon successful completion of the installation, integration and configuration of the deliverables, the Contractor must provide the Technical Authority with written notification that the deliverables are ready for testing.

The Contractor must maintain all work areas at the installation site(s) in a clean and tidy condition on completion of each day's work and on completion of acceptance, including the removal and disposal of all related packing material.

The Contractor must begin installation within  $\underline{30}$  calendar days of delivery and must complete the installation within  $\underline{2}$  calendar days from the installation start date.

### 4.4 Training

The Contractor must provide onsite training to the Client in English for up to 5 End Users. Training must include operation and manipulation of the equipment. The training should include but not be limited to product functionality, product features and limitations. The Contractor must deliver the virtual training within <u>7</u> calendar days of installation.

### 4.5 Warranty

The warranty coverage of the unit must include a minimum 1-year manufacturer's warranty which includes all parts and labor, and shipping.

### 5. Security

There are Security Requirements applicable to the Contract.

# ANNEX B BASIS OF PAYMENT

The Contractor will be paid fix lump sum amount in CAD funds for the supply and delivery of the goods and services in accordance with Annex A – Statement of Requirement, Delivered at Place (DAP) including all delivery charges. Customs duties are excluded and applicable taxes are extra.

Item	Description	Number of Units	Unit of Issue	Extended Fixed Price (CAD)
1	Portable Emissions Measurement System, Software, Manuals, Training, and 1 year warranty.	1	Lump sum	\$

### ANNEX C

### MANDATORY TECHNICAL EVALUATION CRITERIA

Bidders must demonstrate that they meet each mandatory technical criteria by providing a response to each of the mandatory technical criteria. Bidders must provide evidence including, but not limited to, specifications, brochures, or documented data to show their file folders meets each of the mandatory technical criteria. Simply stating that all of the mandatory criteria are met is not sufficient. Failure to meet any of the mandatory criteria will render the bid non-responsive and it will be given no further consideration.

The Portable Emissions Measurement System must meet the following criteria:

### M1. Test Method:

**M1a.** The Bidder/Contractor agrees that the System delivered will be in accordance with the U.S. Environmental Protection Agency's 40 Code of Federal Regulations (CFR) Part 1065 Subparts D and J regulations and must be suited for in-use compliance testing as per 40 CFR Part 86 regulation applicable to heavy-duty engines and heavy-duty vehicles.

X\_\_\_\_\_\_ (signature is required from bidder). NRC reserves the right to request to request proof of compliance at any point during the contracting process.

**M1b.** The System must include a sample conditioning system which draws and prepares the raw exhaust gas sample for analysis.

M1c. The System must record all data at the rate of 1 Hz or higher.

**M1d.** The System must be able to transmit data to other data acquisition systems either through one or more of the following interfaces – Transmission Control Protocol/Internet Protocol, web-based, analog signal, digital signal, or authenticated key agreement (AK) protocol.

M1e. The System must have a response time of 12 seconds or lower.

**M1f.** The System must be able to operate within an ambient temperature range of -10 to  $40 \, ^{\circ}\text{C}$ .

### M2. Test Species, Ranges, Resolutions and Accuracies:

**M2a.** The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Component: Oxygen (O<sub>2</sub>)

Range: 0 to 20% or 0 to 25% by volume

Resolution: Less than or equal to 0.1% by volume

Accuracy: Within 2% of full-scale reading

**M2b.** The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Component: Carbon Monoxide (CO) Range: 0 to 1000 or 0 to 2000 ppm Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading

**M2c.** The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Component: Carbon Dioxide (CO<sub>2</sub>)

### NRC-CNRC

Range: 0 to 18% or 0 to 20% by volume

Resolution: Less than or equal to 0.01% by volume

Accuracy: Within 2% of full-scale reading

**M2d.** The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Component: Nitric Oxide (NO)

Range: 0 to 1500 or 0 to 3000 or 0 to 5000 ppm

Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading

**M2e.** The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Component: Nitrogen Dioxide (NO<sub>2</sub>)

Range: 0 to 500 or 0 to 1000 or 0 to 2500 ppm Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading

**M2f.** The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Component: Total Hydrocarbon (THC)

Range: 0 to 30000 ppm C<sub>1</sub>

Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading

**M2g.** The System must measure the exhaust gas component with the range, resolution, and accuracy of measurement described as follows –

Component: Methane (CH<sub>4</sub>) Range: 0 to 30000 ppm

Resolution: Less than or equal to 1 ppm Accuracy: Within 2% of full-scale reading

**M2h.** The System must measure the exhaust gas component with the range, and resolution of measurement described as follows –

Component: Particulate Mass (PM)

Concentration range: 1 µg/m³ to 150 mg/m³ or 1 µg/m³ to 250 mg/m³ or 1 µg/m³ to

300 mg/m<sup>3</sup>

Resolution: Less than or equal to 1 µg/m<sup>3</sup>

**M2i.** The System must measure the exhaust gas component with the range, and particle size of measurement described as follows –

Component: Particle Number (PN)

Calibrated measurement range: Greater than or equal to 0-3x10^4 #/cm3

Minimum particle size (D50): Less than 20 nanometer

### M3. Vehicle Onboard Diagnostic (OBD) interface:

**M3a.** The System must connect to OBD port of vehicle using Society of Automotive Engineers (SAE) standard SAE J1939 protocol and sync OBD and emission data, and must include any hardware and software to do so.

### M4. Heated Sample Line:

**M4a.** The System must include a heated sample line with controller and all required accessories. The heated sample line must be a total of 6 metres long or longer. If separate heated lines are required for particulate mass and/or particle number measurements, the length of each of those lines must be a total of 4.5 metres or longer. Shorter segments connected in series can be acceptable as long as the combined length meets the total length requirement.

**M4b.** The heated sample line must maintain the sampled exhaust gas at a temperature of greater than or equal to 190 °C.

### M5. Heated Lines and Manifolds

**M5a.** If the System consists of multiple measurement modules, the System must include any heated lines and heated manifolds with controllers and accessories that are required to distribute the sampled gas into these multiple measurement modules.

### M6. Exhaust Flow Meter (EFM) Kit

**M6a.** The System must include an exhaust flow meter kit with control box for adapting to 3-, 4-, or 5-inch diameter exhaust pipes to measure exhaust gas flow rate and exhaust temperature in order to determine exhaust flow rate in kilograms per hour.

**M6b.** The EFM kit must operate in the exhaust temperature range of -5 °C to 700 °C.

**M6c.** The EFM kit must measure exhaust temperature at an accuracy of within 2% of full scale reading.

**M6d.** The flow data measured by the EFM kit must sync with species measurement so that concentrations of  $O_2$ , CO,  $CO_2$ , NO,  $NO_2$ , THC,  $CH_4$ , and PM can be converted to grams/second through the software.

### M7. Global Positioning System (GPS) Receiver

**M7a.** The System must include a GPS receiver which tracks test routes and provides date, time, latitude, longitude, altitude, and speed, and must sync with flow and gas analysis data.

### M8. Weather Probe

**M8a.** The System must include a weather probe to provide relative humidity and ambient pressure data for correcting raw gas analysis data, and must sync with flow and gas analysis data.

### M9. Power supply Requirements:

**M9a.** The System must include all power supplies, cables, and adapters to power the system through 120 V AC 60 Hz supply used in Canada.

### M10. Computer and software for test operation, data acquisition and analysis

**M10a.** The System must include rugged laptop (such as Panasonic Toughbook with 15.6" screen or similar/Windows 11/i5 Core or similar /ethernet connection) loaded with perpetual license software for operating the System and data acquisition. The System must also include software with license of three years or longer for data analysis, post-processing, and reporting to allow humidity correction of NOx data & calculate all emissions in grams/second.

**M10b.** The Contractor must provide backup for the software.



Contract Number / Numéro du contrat
928486
Security Classification / Classification de sécurité UNCLASSIFIED

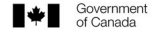
SECURITY REQUIREMENTS CHECK LIST (SRCL)

PART A - CONTRACT INFORMATION / PARTIE A	A-INFORMATION CONTRACTUE		SECURITE (LVERS)	
Originating Government Department or Organiza			or Directorate / Direction géné	erale ou Direction
Ministère ou organisme gouvernemental d'origine			M9 (Ottawa Montreal Rd)	
3. a) Subcontract Number / Numéro du contrat de s			ontractor / Nom et adresse du s	sous-traitant
,		Emissions Mea Addre	ess to be determined	
4. Brief Description of Work / Brève description du t	ravail			
Installation and commisioning of a Portable Emissions	Measurement System at the M9 Ottawa	a Facility		
5. a) Will the supplier require access to Controlled 0	Goods?			No Yes
Le fournisseur aura-t-il accès à des marchand				Non Oui
5. b) Will the supplier require access to unclassified	military technical data subject to the	he provisions of the 1	Technical Data Control	No Ves
Regulations?	Timery teermoon data subject to the	ne provisions of the	Toolinical Bata Control	Non Oui
Le fournisseur aura-t-il accès à des données t	echniques militaires non classifiées	s qui sont assujetties	aux dispositions du Règlemen	t
sur le contrôle des données techniques?				
6. Indicate the type of access required / Indiquer le	type d'accès requis			
6. a) Will the supplier and its employees require acc	cess to PROTECTED and/or CLAS	SIFIED information of	or assets?	No Yes
Le fournisseur ainsi que les employés auront-i		à des biens PROTÉ	GÉS et/ou CLASSIFIÉS?	Non Oui
(Specify the level of access using the chart in				
(Préciser le niveau d'accès en utilisant le table 6. b) Will the supplier and its employees (e.g. clean			d access areas? No access to	No DVaa
PROTECTED and/or CLASSIFIED information		re access to restricte	d access areas? No access to	No Yes Oui
Le fournisseur et ses employés (p. ex. nettoye	eurs, personnel d'entretien) auront-i	ils accès à des zones	s d'accès restreintes? L'accès	Non Ou
à des renseignements ou à des biens PROTÉ	GÉS et/ou CLASSIFIÉS n'est pas	autorisé.		
6. c) Is this a commercial courier or delivery require				No Yes
S'agit-il d'un contrat de messagerie ou de livra	iison commerciale <b>sans</b> entreposa	ge de nuit?		Non Oui
7. a) Indicate the type of information that the supplie	er will be required to access / Indique	uer le type d'informat	tion auquel le fournisseur devra	avoir accès
Canada 🗸	NATO / OTAN		Foreign / Étrange	<u> </u>
			i orongin / Entringe	<u>'</u>
7. b) Release restrictions / Restrictions relatives à la	a diπusion All NATO countries		No release restrictions	
Aucune restriction relative	Tous les pays de l'OTAN		Aucune restriction relative	
à la diffusion	Trade los pays de l'ell'ill		à la diffusion	
Not releasable				
À ne pas diffuser	_			
Restricted to: / Limité à :	Restricted to: / Limité à :		Restricted to: / Limité à :	
		1-(-)	·	
Specify country(ies): / Préciser le(s) pays :	Specify country(ies): / Préciser	rie(s) pays :	Specify country(ies): / Préci	ser ie(s) pays :
7. c) Level of information / Niveau d'information				
PROTECTED A	NATO UNCLASSIFIED		PROTECTED A	
PROTÉGÉ A	NATO NON CLASSIFIÉ		PROTÉGÉ A	<u> </u>
PROTECTED B	NATO RESTRICTED		PROTECTED B	
PROTÉGÉ B	NATO DIFFUSION RESTREIN		PROTÉGÉ B	
PROTECTED C	NATO CONFIDENTIAL		PROTECTED C	
PROTÉGÉ C	NATO CONFIDENTIEL		PROTÉGÉ C	
CONFIDENTIAL CONFIDENTIEL	NATO SECRET NATO SECRET		CONFIDENTIAL CONFIDENTIEL	
SECRET	COSMIC TOP SECRET		SECRET	<del>                                      </del>
SECRET	COSMIC TOP SECRET		SECRET	
TOP SECRET	JOSIVIIO TRES SECILET		TOP SECRET	一
TRÈS SECRET			TRÈS SECRET	
TOP SECRET (SIGINT)			TOP SECRET (SIGINT)	一
TRÈS SECRET (SIGINT)			TRÈS SECRET (SIGINT)	
THE SECRET (SIGNAT)			TALE SECRET (GIGINT)	

TBS/SCT 350-103(2004/12)

Security Classification / Classification de sécurité UNCLASSIFIED

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Gouvernement du Canada

Contract Number / Numéro du contrat 928486

Security Classification / Classification de sécurité UNCLASSIFIED

8. Will th Le fou If Yes	(continued) / PARTIE A (suite) e supplier require access to PROTECTED and/or CLASSIFIED COMSEC information or assets? rnisseur aura-t-il accès à des renseignements ou à des biens COMSEC désignés PROTÉGÉS et/ou CLASSIFIÉS? indicate the level of sensitivity:	No Yes Non Oui					
9. Will th	l'affirmative, indiquer le niveau de sensibilité : e supplier require access to extremely sensitive INFOSEC information or assets? rnisseur aura-t-il accès à des renseignements ou à des biens INFOSEC de nature extrêmement délicate?	No Yes Oui					
	Title(s) of material / Titre(s) abrégé(s) du matériel : nent Number / Numéro du document :						
PART B	- PERSONNEL (SUPPLIER) / PARTIE B - PERSONNEL (FOURNISSEUR)						
10. a) Pe	rsonnel security screening level required / Niveau de contrôle de la sécurité du personnel requis						
	RELIABILITY STATUS CONFIDENTIAL SECRET TOP SEC COTE DE FIABILITÉ CONFIDENTIEL SECRET TRÈS SEC						
		TOP SECRET TRÈS SECRET					
	SITE ACCESS ACCÈS AUX EMPLACEMENTS						
	Special comments: Commentaires spéciaux :						
	NOTE: If multiple levels of screening are identified, a Security Classification Guide must be provided.  REMARQUE: Si plusieurs niveaux de contrôle de sécurité sont requis, un guide de classification de la sécurité doit être	fourni.					
	y unscreened personnel be used for portions of the work?	No Yes					
	ı personnel sans autorisation sécuritaire peut-il se voir confier des parties du travail?	<u> </u>					
		Non Oui					
If Yes, will unscreened personnel be escorted?							
INFOR	MATION / ASSETS / RENSEIGNEMENTS / BIENS						
44 ->>>	The constitution of the co	□ Na □Vaa					
	ill the supplier be required to receive and store PROTECTED and/or CLASSIFIED information or assets on its site or emises?	No Yes					
Le	fournisseur sera-t-il tenu de recevoir et d'entreposer sur place des renseignements ou des biens PROTÉGÉS et/ou ASSIFIÉS?						
11 b) W	ill the supplier be required to safeguard COMSEC information or assets?	□ No □Voo					
	fournisseur sera-t-il tenu de protéger des renseignements ou des biens COMSEC?						
		Non Yes Oui					
PRODU	JCTION						
	JCTION	Non Oui					
11. c) Wil	JCTION  I the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment	Non Oui					
11. c) Wil oc Le	JCTION  I the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment cur at the supplier's site or premises? s installations du fournisseur serviront-elles à la production (fabrication et/ou réparation et/ou modification) de matériel PROTÉGÉ	Non Oui					
11. c) Wil oc Le	JCTION  I the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment cur at the supplier's site or premises?	Non Oui					
11. c) Wil oc Le et/	JCTION  I the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment cur at the supplier's site or premises? s installations du fournisseur serviront-elles à la production (fabrication et/ou réparation et/ou modification) de matériel PROTÉGÉ	Non Oui					
11. c) Will oc Le et/	JCTION  I the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment cur at the supplier's site or premises? s installations du fournisseur serviront-elles à la production (fabrication et/ou réparation et/ou modification) de matériel PROTÉGÉ ou CLASSIFIÉ?  MATION TECHNOLOGY (IT) MEDIA / SUPPORT RELATIF À LA TECHNOLOGIE DE L'INFORMATION (TI)	Non Oui  No Yes Non Oui					
11. c) Will oc Le et/	JCTION  I the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment cur at the supplier's site or premises? s installations du fournisseur serviront-elles à la production (fabrication et/ou réparation et/ou modification) de matériel PROTÉGÉ ou CLASSIFIÉ?	Non Oui					
11. c) Will oc Le et/ INFORI  11. d) Will inf Le	JCTION  I the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment cur at the supplier's site or premises? s installations du fournisseur serviront-elles à la production (fabrication et/ou réparation et/ou modification) de matériel PROTÉGÉ ou CLASSIFIÉ?  MATION TECHNOLOGY (IT) MEDIA / SUPPORT RELATIF À LA TECHNOLOGIE DE L'INFORMATION (TI)  Il the supplier be required to use its IT systems to electronically process, produce or store PROTECTED and/or CLASSIFIED ormation or data?  fournisseur sera-t-il tenu d'utiliser ses propres systèmes informatiques pour traiter, produire ou stocker électroniquement des	Non Oui  No Yes Non Oui  No Yes					
11. c) Will oc Le et/ INFORI  11. d) Will inf Le	JCTION  I the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment cur at the supplier's site or premises? s installations du fournisseur serviront-elles à la production (fabrication et/ou réparation et/ou modification) de matériel PROTÉGÉ ou CLASSIFIÉ?  MATION TECHNOLOGY (IT) MEDIA / SUPPORT RELATIF À LA TECHNOLOGIE DE L'INFORMATION (TI)  Il the supplier be required to use its IT systems to electronically process, produce or store PROTECTED and/or CLASSIFIED ormation or data?	Non Oui  No Yes Non Oui  No Yes					
11. c) Will oc Le et/ INFORI  11. d) Will inf Le rei  11. e) Will	JCTION  I the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment cur at the supplier's site or premises? s installations du fournisseur serviront-elles à la production (fabrication et/ou réparation et/ou modification) de matériel PROTÉGÉ ou CLASSIFIÉ?  MATION TECHNOLOGY (IT) MEDIA / SUPPORT RELATIF À LA TECHNOLOGIE DE L'INFORMATION (TI)  Il the supplier be required to use its IT systems to electronically process, produce or store PROTECTED and/or CLASSIFIED ormation or data?  fournisseur sera-t-il tenu d'utiliser ses propres systèmes informatiques pour traiter, produire ou stocker électroniquement des	Non Oui  No Yes Non Oui  No Yes					

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UNCLASSIFIED

Canadä



Contract Number / Numéro du contrat

928486

Security Classification / Classification de sécurité UNCLASSIFIED

For users completing the form manually use the summary chart below to indicate the category(ies) and level(s) of safeguarding required at the supplier's site(s) or premises.

Les utilisateurs qui remplissent le formulaire manuellement doivent utiliser le tableau récapitulatif ci-dessous pour indiquer, pour chaque catégorie, les niveaux de sauvegarde requis aux installations du fournisseur.

For users completing the form online (via the Internet), the summary chart is automatically populated by your responses to previous questions. Dans le cas des utilisateurs qui remplissent le formulaire en ligne (par Internet), les réponses aux questions précédentes sont automatiquement saisies dans le tableau récapitulatif.

### SUMMARY CHART / TABLEAU RÉCAPITULATIF

Category Catégorie		OTÉG			ASSIFIED .ASSIFIÉ		NATO				COMSEC					
	Α	В	С	CONFIDENTIAL	SECRET	TOP SECRET	NATO RESTRICTED	NATO CONFIDENTIAL	NATO SECRET	COSMIC TOP		OTECTI ROTÉG		CONFIDENTIAL	SECRET	TOP SECRET
				CONFIDENTIEL		TRÈS SECRET	NATO DIFFUSION RESTREINTE	NATO CONFIDENTIEL		SECRET COSMIC TRÈS SECRET	А	В	С	CONFIDENTIEL		TRES SECRET
Information / Assets Renseignements / Biens																
Production																
IT Media / Support TI																
IT Link / Lien électronique																
·																
12. a) Is the descrip La description										SIFIÉE?					No Non	Ye

Information / Assets Renseignements / Biens													
Production													
IT Media / Support TI													
IT Link / Lien électronique													
									Yes Oui				
12. b) Will the documentation attached to this SRCL be PROTECTED and/or CLASSIFIED?  La documentation associée à la présente LVERS sera-t-elle PROTÉGÉE et/ou CLASSIFIÉE?								No Non	Yes Oui				
If Yes, classify this form by annotating the top and bottom in the area entitled "Security Classification" and indicate with attachments (e.g. SECRET with Attachments).  Dans l'affirmative, classifier le présent formulaire en indiquant le niveau de sécurité dans la case intitulée  « Classification de sécurité » au haut et au bas du formulaire et indiquer qu'il y a des pièces jointes (p. ex. SECRET avec des pièces jointes).													



Gouvernement du Canada

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PART D - AUTHORIZATION / PART	TIE D - AUTORISATIO	N									
13. Organization Project Authority / 0											
Name (print) - Nom (en lettres moulé	ees)	Title - Titre		Signature Moraw, Digitally signed by Moraw, Franz, Cella, On: on=Moraw, Franz, Cella, on One on the College of							
Franz Moraw		Project Man	ager		Franz	GC, ou=NRC-CNRC, email=franz .moraw@canada.ca Date: 2023.07.18 08:40:55 -07'00'					
Telephone No N° de téléphone 604-396-1428	Facsimile No N° de	télécopieur	E-mail address - Adresse cour franz.moraw@nrc-cnrc.gc.ca	riel	Date						
14. Organization Security Authority / Responsable de la sécurité de l'organisme											
Name (print) - Nom (en lettres moulé	ees)	Title - Titre		Signature	Rioux,	Digitally signed by Rioux, Marika DN: cn=Rioux, Marika, c=CA, o= GC. ou=NRC-CNRC. email=					
Marika Rioux		Analyst, Sec	curity in Contracting		Marika	marika.rioux@cnrc-nrc.gc.ca Date: 2023.07.19 08:30:44 -04'00'					
Telephone No N° de téléphone 343-542-6839	Facsimile No N° de	télécopieur	E-mail address - Adresse cour marika.rioux@nrc-cnrc.gc.ca	riel	Date						
15. Are there additional instructions ( Des instructions supplémentaires				t-elles jointes	6?	No Yes Oui					
16. Procurement Officer / Agent d'ap	provisionnement										
Name (print) - Nom (en lettres moulé	ees)	Title - Titre		Signature							
Telephone No Nº de téléphone	Facsimile No N° de	télécopieur	E-mail address - Adresse cou	urriel Date							
17. Contracting Security Authority / A	Autorité contractante en	matière de sé	curité								
Name (print) - Nom (en lettres moulé	ees)	Title - Titre		Signature							
Telephone No N° de téléphone	télécopieur	E-mail address - Adresse cou	urriel	Date							

\*\*As per the Directive on Security Management, throughout the contract or arrangement, the project authority (signed above at section 13) must monitor the supplier, partner and departmental compliance of security requirements identified on this SRCL, and take corrective actions to address issues of non-compliance\*\*

\*\*Conformément à la directive sur la gestion de la sécurité, tout au long du contrat ou de l'accord, le Chargé de projet (signé ci-dessus à la section 13) doit surveiller la conformité du fournisseur, du partenaire et du ministère aux exigences de sécurité énoncées sur la présente LVERS, et prendre des mesures correctives pour régler les problèmes de non-conformité.\*\*

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TBS/SCT 350-103(2004/12)

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