



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Public Works and Government Services Canada
Canada Place/Place du Canada
10th Floor/10e étage
9700 Jasper Ave/9700 ave Jasper
Edmonton
Alberta
T5J 4C3
Bid Fax: (418) 566-6167

REQUEST FOR PROPOSAL DEMANDE DE PROPOSITION

Proposal To: Public Works and Government Services 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.

Proposition aux: Travaux Publics et Services Gouvernementaux Canada

Nous offrons par la présente de vendre à Sa Majesté la Reine 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-annexée, au(x) prix indiqué(s).

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
Canada Place / Place du Canada
10th Floor / 10e étage
9700 Jasper Ave / 9700 ave Jasper
Edmonton
Alberta
T5J 4C3

Title - Sujet BPV Safety Inspections MB	
Solicitation No. - N° de l'invitation EW038-211683/A	Date 2021-05-14
Client Reference No. - N° de référence du client Various EW038-211683	
GETS Reference No. - N° de référence de SEAG PW-\$PWU-404-12054	
File No. - N° de dossier PWU-0-43208 (404)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Mountain Daylight Saving Time MDT on - le 2021-06-16 Heure Avancée des Rocheuses HAR	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Singh, Vinay	Buyer Id - Id de l'acheteur pwu404
Telephone No. - N° de téléphone (587) 341-8025 ()	FAX No. - N° de FAX (418) 566-6167
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DEPARTMENT OF PUBLIC WORKS AND GOVERNMENT SERVICES CANADA ATB PLACE JASPER AVENUE NW EDMONTON Alberta T5J4C3 Canada	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée See Herein – Voir ci-inclus	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° 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)	
Signature	Date

THIS DOCUMENT CONTAINS A SECURITY REQUIREMENT

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PART 1 - GENERAL INFORMATION

1.1 Security Requirements

1. Before award of a contract, the following conditions must be met:
 - (a) the Bidder must hold a valid organization security clearance as indicated in Part 6 - Resulting Contract Clauses;
 - (b) the Bidder's proposed individuals requiring access to classified or protected information, assets or sensitive work sites must meet the security requirements as indicated in Part 6 - Resulting Contract Clauses;
 - (c) the Bidder must provide the name of all individuals who will require access to classified or protected information, assets or sensitive work sites;
2. Bidders are reminded to obtain the required security clearance promptly. Any delay in the award of a contract to allow the successful Bidder to obtain the required clearance will be at the entire discretion of the Contracting Authority.
3. For additional information on security requirements, Bidders should refer to the [Contract Security Program](http://www.tpsgc-pwgsc.gc.ca/esc-src/introduction-eng.html) of Public Works and Government Services Canada (<http://www.tpsgc-pwgsc.gc.ca/esc-src/introduction-eng.html>) website.

1.2 Statement of Work

The Work to be performed is detailed under Article 6.2 of the resulting contract clauses.

The work includes periodic inspections, both external and internal for all boilers, pressure vessels, pressure piping systems, and associated safety devices attached thereto installed in federally owned facilities located in Manitoba in accordance with the requirements of the Canada Occupational Health and Safety Regulations (COHSR) as pursuant to the Canada Labour Code Part II.

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.

1.4 epost Connect service

This bid solicitation allows bidders to use the epost Connect service provided by Canada Post Corporation to transmit their bid electronically. Bidders must refer to Part 2 entitled Bidder Instructions, and Part 3 entitled Bid Preparation Instructions, of the bid solicitation, for further information.

PART 2 - BIDDER INSTRUCTIONS

2.1 Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the bid solicitation by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

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.

The [2003](#) (2020-05-28) Standard Instructions - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the bid solicitation.

2.2 Submission of Bids

Bids must be submitted only to the Public Works and Government Services Canada (PWGSC) Bid Receiving Unit specified below by the date and time indicated on page 1 of the bid solicitation:

PWGSC Western Region Bid Receiving Unit

Suppliers are strongly encouraged to submit bids electronically using the Canada Post epost Connect application for the subject bid solicitation. The Bidder must send an email requesting to open an epost Connect conversation to the following address:

roreceptionSoumissions.wrbidreceiving@tpsgc-pwgsc.gc.ca

Note: Bids will not be accepted if emailed directly to this email address. This email address is to be used to open an epost Connect conversation, as detailed in Standard Instructions [2003](#), or to send bids through an epost Connect message if the bidder is using its own licensing agreement for epost Connect.

It is the Bidder's responsibility to ensure the request for opening an epost Connect conversation is sent to the email address above at least six days before the solicitation closing date.

Faxed bids will be accepted at 1-418-566-6167.

Hard copy (submitted in person or via mail/courier) bids will not be accepted for the subject bid solicitation.

2.3 Former Public Servant

Contracts awarded to former public servants (FPS) in receipt of a pension or of a lump sum payment must bear the closest public scrutiny, and reflect fairness in the spending of public funds. In order to comply with Treasury Board policies and directives on contracts awarded to FPSs, bidders must provide the information required below before contract award. If the answer to the questions and, as applicable the information required have not been received by the time the evaluation of bids is completed, Canada will inform the Bidder of a time frame within which to provide the information. Failure to comply with Canada's request and meet the requirement within the prescribed time frame will render the bid non-responsive.

Definitions

For the purposes of this clause, "former public servant" is any former member of a department as defined in the [Financial Administration Act](#), R.S., 1985, c. F-11, a former member of the Canadian Armed Forces or a former member of the Royal Canadian Mounted Police. A former public servant may be:

- a. an individual;
- b. an individual who has incorporated;
- c. a partnership made of former public servants; or
- d. a sole proprietorship or entity where the affected individual has a controlling or major interest in the entity.

"lump sum payment period" means the period measured in weeks of salary, for which payment has been made to facilitate the transition to retirement or to other employment as a result of the implementation of various programs to reduce the size of the Public Service. The lump sum payment period does not include the period of severance pay, which is measured in a like manner.

"pension" means a pension or annual allowance paid under the [Public Service Superannuation Act](#) (PSSA), R.S., 1985, c. P-36, and any increases paid pursuant to the [Supplementary Retirement Benefits Act](#), R.S., 1985, c. S-24 as it affects the PSSA. It does not include pensions payable pursuant to the [Canadian Forces Superannuation Act](#), R.S., 1985, c. C-17, the [Defence Services Pension Continuation Act](#), 1970, c. D-3, the [Royal Canadian Mounted Police Pension Continuation Act](#), 1970, c. R-10, and the [Royal Canadian Mounted Police Superannuation Act](#), R.S., 1985, c. R-11, the [Members of Parliament Retiring Allowances Act](#), R.S. 1985, c. M-5, and that portion of pension payable to the [Canada Pension Plan Act](#), R.S., 1985, c. C-8.

Former Public Servant in Receipt of a Pension

As per the above definitions, is the Bidder a FPS in receipt of a pension? **Yes () No ()**

If so, the Bidder must provide the following information, for all FPSs in receipt of a pension, as applicable:

- a. name of former public servant;
- b. date of termination of employment or retirement from the Public Service.

By providing this information, Bidders agree that the successful Bidder's status, with respect to being a former public servant in receipt of a pension, will be reported on departmental websites as part of the published proactive disclosure reports in accordance with [Contracting Policy Notice: 2019-01](#) and the [Guidelines on the Proactive Disclosure of Contracts](#).

Work Force Adjustment Directive

Is the Bidder a FPS who received a lump sum payment pursuant to the terms of the Work Force Adjustment Directive? **Yes () No ()**

If so, the Bidder must provide the following information:

- a. name of former public servant;
- b. conditions of the lump sum payment incentive;
- c. date of termination of employment;
- d. amount of lump sum payment;
- e. rate of pay on which lump sum payment is based;
- f. period of lump sum payment including start date, end date and number of weeks;
- g. number and amount (professional fees) of other contracts subject to the restrictions of a work force adjustment program.

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.

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 Manitoba.

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

- (a) Several mechanisms are available to potential suppliers to challenge aspects of the procurement process up to and including contract award.
- (b) Canada encourages suppliers to first bring their concerns to the attention of the Contracting Authority. Canada's [Buy and Sell](#) website, under the heading "[Bid Challenge and Recourse Mechanisms](#)" contains information on potential complaint bodies such as:
 - Office of the Procurement Ombudsman (OPO)
 - Canadian International Trade Tribunal (CITT)
- (c) Suppliers should note that there are **strict deadlines** for filing complaints, and the time periods vary depending on the complaint body in question. Suppliers should therefore act quickly when they want to challenge any aspect of the procurement process.

PART 3 - BID PREPARATION INSTRUCTIONS

3.1 Bid Preparation Instructions

The Bidder is strongly encouraged to submit its bid electronically in accordance with section 08 of the 2003 standard instructions. The epost Connect system has a limit of 1GB per single message posted and a limit of 20GB per conversation.

The bid must be gathered per section and separated as follows:

Section I: Technical Bid
Section II: Financial Bid
Section III: Certifications
Section IV: Additional Information

Faxed bids will be accepted at 1-418-566-6167.

Hard copy (submitted in person or via mail/courier) bids will not be accepted for the subject bid solicitation.

Section I: Technical Bid

In their technical bid, Bidders should explain and demonstrate how they propose to meet the requirements and how they will carry out the Work.

Section II: Financial Bid

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

3.1.1 Electronic Payment of Invoices – Bid

If you are willing to accept payment of invoices by Electronic Payment Instruments, complete Annex “F” Electronic Payment Instruments, to identify which ones are accepted.

If Annex “F” Electronic Payment Instruments is not completed, it will be considered as if Electronic Payment Instruments are not being accepted for payment of invoices.

Acceptance of Electronic Payment Instruments will not be considered as an evaluation criterion.

3.1.2 Exchange Rate Fluctuation

C3011T (2013-11-16), Exchange Rate Fluctuation

3.1.3 SACC Manual Clauses

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

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

4.1.1 Technical Evaluation

Mandatory and point rated technical evaluation criteria are included in Annex "D".

4.1.2 Financial Evaluation

SACC *Manual* Clause [A0220T](#) (2014-06-26), Evaluation of Price-Bid

4.2 Basis of Selection

4.2.1 Basis of Selection - Minimum Point Rating

1. To be declared responsive, a bid must:
 - a. comply with all the requirements of the bid solicitation; and
 - b. meet all mandatory **technical evaluation criteria – see Annex "D"**; and
 - c. obtain the required minimum of **62.5 points** overall for the technical evaluation criteria, which are subject to point rating. The rating is performed on a scale of **105 points**.
2. Bids not meeting (a) or (b) or (c) will be declared non-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 [Forms for the Integrity Regime](http://www.tpsgc-pwgsc.gc.ca/ci-if/declaration-eng.html) 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 [Ineligibility and Suspension Policy](http://www.tpsgc-pwgsc.gc.ca/ci-if/politique-policy-eng.html) (<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.

5.2.2 Federal Contractors Program for Employment Equity - Bid Certification

By submitting a bid, the Bidder certifies that the Bidder, and any of the Bidder's members if the Bidder is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "FCP Limited Eligibility to Bid" list available at the bottom of the page of the [Employment and Social Development Canada \(ESDC\) - Labour's](https://www.canada.ca/en/employment-social-development/programs/employment-equity/federal-contractor-program.html#) website (<https://www.canada.ca/en/employment-social-development/programs/employment-equity/federal-contractor-program.html#>).

Canada will have the right to declare a bid non-responsive if the Bidder, or any member of the Bidder if the Bidder is a Joint Venture, appears on the "FCP Limited Eligibility to Bid" list at the time of contract award.

5.2.3 Additional Certifications Precedent to Contract Award

5.2.3.1 Status and Availability of Resources

5.2.3.1.1 SACC Manual clause [A3005T](#) (2010-08-16) Status and Availability of Resources

5.2.3.2 Education and Experience

5.2.3.2.1 SACC Manual clause [A3010T](#) (2010-08-16) Education and Experience

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5.2.3.3 Insurance - Proof of Availability Prior to Contract Award

The Bidder must provide a letter from an insurance broker or an insurance company licensed to operate in Canada stating that the Bidder, if awarded a contract as a result of the bid solicitation, can be insured in accordance with the Insurance Requirements specified in Annex E.

If the information is not provided in the bid, the Contracting Authority will so inform the Bidder and provide the Bidder with a time frame within which to meet the requirement. Failure to comply with the request of the Contracting Authority and meet the requirement within that time period will render the bid non-responsive.

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 provided by the Contract Security Program) apply and form part of the Contract.

1. The Contractor/Offeror must, at all times during the performance of the Contract/Standing Offer, hold a valid Designated Organization Screening (DOS), issued by the Contract Security Program (CSP), Public Works and Government Services Canada (PWGSC).
2. The Contractor/Offeror personnel requiring access to sensitive site(s) must EACH hold a valid RELIABILITY STATUS, granted or approved by the CSP, PWGSC. Until the security screening of the Contractor personnel required by this Contract has been completed satisfactorily by the CSP, PWGSC, the Contractor personnel MAY NOT ENTER sites without an escort.
3. Subcontracts which contain security requirements are NOT to be awarded without the prior written permission of the CSP, PWGSC.
4. The Contractor/Offeror must comply with the provisions of the:
 - a) Security Requirements Check List and security guide (if applicable), attached at Annex C;
 - b) *Contract Security Manual* (Latest Edition).

6.2 Statement of Work

The Contractor must perform the Work in accordance with the Statement of Work in Annex "A".

6.3 Standard Clauses and Conditions

All clauses and conditions identified in the Contract by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

6.3.1 General Conditions

[2010C](#) (2020-05-28), General Conditions - Services (Medium Complexity) apply to and form part of the Contract.

6.4 Term of Contract

6.4.1 Period of the Contract

The Work is to be performed during the period of _____ **TBD** _____ inclusive.

6.4.2 Option to Extend the Contract

The Contractor grants to Canada the irrevocable option to extend the term of the Contract by up to 2 additional 1 year period(s) under the same conditions. The Contractor agrees that, during the extended period of the Contract, it will be paid in accordance with the applicable provisions as set out in the Basis of Payment.

Canada may exercise this option at any time by sending a written notice to the Contractor at least 30 calendar days before the expiry date of the Contract. The option may only be exercised by the Contracting Authority, and will be evidenced for administrative purposes only, through a contract amendment.

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6.5 Authorities

6.5.1 Contracting Authority

The Contracting Authority for the Contract is:

Name: Vinay Singh
Title: a/Procurement Specialist
Public Works and Government Services Canada
Acquisitions Branch, Western Region
Directorate: RPC
Address: Canada Place, Suite 1000
9700 Jasper Avenue
Edmonton, AB T5J 4C3
Telephone: 587-341-8025
Facsimile: 1-418-566-6167
E-mail address: vinay.singh@pwgsc-tpsgc.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 - TBD

Name: _____
Title: _____
Organization: _____
Address: _____

Telephone: _____
Facsimile: _____
E-mail address: _____

The Technical Authority named above is the representative of the department or agency for whom the Work is being carried out under the Contract and is responsible for all matters concerning the technical content of the Work under the Contract. Technical matters may be discussed with the Technical Authority, however the Technical Authority has no authority to authorize changes to the scope of the Work. Changes to the scope of the Work can only be made through a contract amendment issued by the Contracting Authority

6.5.3 Contractor's Representative

Name: _____
Title: _____
Organization: _____
Address: _____
Telephone: _____
Facsimile: _____
E-mail address: _____

6.6 Proactive Disclosure of Contracts with Former Public Servants

By providing information on its status, with respect to being a former public servant in receipt of a Public Service Superannuation Act (PSSA) pension, the Contractor has agreed that this information will be reported on departmental websites as part of the published proactive disclosure reports, in accordance with Contracting Policy Notice: 2019-01 of the Treasury Board Secretariat of Canada.

6.7 Payment

6.7.1 Basis of Payment

The Contractor will be paid for its costs reasonably and properly incurred in the performance of the Work, in accordance with the Basis of payment in annex B, to a limitation of expenditure of \$TBD Customs duties are included and Applicable Taxes are extra.

6.7.2 Limitation of Expenditure

1. Canada's total liability to the Contractor under the Contract must not exceed \$ TBD. Customs duties are included and Applicable Taxes are extra.
2. No increase in the total liability of Canada or in the price of the Work resulting from any design changes, modifications or interpretations of the Work, will be authorized or paid to the Contractor unless these design changes, modifications or interpretations have been approved, in writing, by the Contracting Authority before their incorporation into the Work. The Contractor must not perform any work or provide any service that would result in Canada's total liability being exceeded before obtaining the written approval of the Contracting Authority. The Contractor must notify the Contracting Authority in writing as to the adequacy of this sum:
 - a. when it is 75% committed, or
 - b. four months before the contract expiry date, or
 - c. as soon as the Contractor considers that the contract funds provided are inadequate for the completion of the Work, whichever comes first.
3. If the notification is for inadequate contract funds, the Contractor must provide to the Contracting Authority a written estimate for the additional funds required. Provision of such information by the Contractor does not increase Canada's liability.

6.7.3 Terms of Payment

H1008C (2008-05-12), Monthly Payment

6.7.4 SACC Manual Clauses

A9117C (2007-11-30) – T1204 - Direct Request by Customer Department

C0705C (2010-01-11) – Discretionary Audit

C0710C (2007-11-30) – Time and Contract Price Verification

6.7.5 Electronic Payment of Invoices – Contract

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

- a. Visa Acquisition Card;
- b. MasterCard Acquisition Card;
- c. Direct Deposit (Domestic and International);
- d. Electronic Data Interchange (EDI);
- e. Wire Transfer (International Only);
- f. Large Value Transfer System (LVTS) (Over \$25M)

6.8 Invoicing Instructions

1. 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.

Each invoice must be supported by:

- a. a copy of time sheets to support the time claimed;
- b. a copy of the release document and any other documents as specified in the Contract;
- c. a copy of the invoices, receipts, vouchers for all direct expenses, and all travel and living expenses;
- d. a copy of the monthly progress report.

2. Invoices must be distributed as follows:

- a. The original and one (1) copy must be forwarded to the address shown on page 1 of the Contract for certification and payment.

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 Manitoba.

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 2010C (2020-05-28) – Services (medium complexity)
- (c) Annex "A", Technical Requirement;
- (d) Annex "B", Basis of Payment;
- (e) Annex "C", Security Requirements Check List;
- (f) Annex "D", Technical Evaluation Criteria;
- (g) Annex "E", Insurance Requirements;
- (h) Annex "F", Electronic Payment Instruments;
- (i) Annex "G", Inventory List;
- (j) the Contractor's bid dated _____,

6.12 SACC Manual Clauses

A9062C(2011-05-16) – Canadian Forces Site Regulations

A9068C(2010-01-11) – Government Site Regulations

6.13 Insurance – Specific Requirements

The Contractor must comply with the insurance requirements specified in Annex “E”. The Contractor must maintain the required insurance coverage for the duration of the Contract. Compliance with the insurance requirements does not release the Contractor from or reduce its liability under the Contract.

The Contractor is responsible for deciding if additional insurance coverage is necessary to fulfill its obligation under the Contract and to ensure compliance with any applicable law. Any additional insurance coverage is at the Contractor's expense, and for its own benefit and protection.

The Contractor must forward to the Contracting Authority within ten (10) days after the date of award of the Contract, a Certificate of Insurance evidencing the insurance coverage and confirming that the insurance policy complying with the requirements is in force. For Canadian-based Contractors, coverage must be placed with an Insurer licensed to carry out business in Canada, however, for Foreign-based Contractors, coverage must be placed with an Insurer with an A.M. Best Rating no less than “A-”. The Contractor must, if requested by the Contracting Authority, forward to Canada a certified true copy of all applicable insurance policies.

6.14 Dispute Resolution

- (a) The parties agree to maintain open and honest communication about the Work throughout and after the performance of the contract.
- (b) The parties agree to consult and co-operate with each other in the furtherance of the contract and promptly notify the other party or parties and attempt to resolve problems or differences that may arise.
- (c) If the parties cannot resolve a dispute through consultation and cooperation, the parties agree to consult a neutral third party offering alternative dispute resolution services to attempt to address the dispute.
- (d) Options of alternative dispute resolution services can be found on Canada's Buy and Sell website under the heading “[Dispute Resolution](#)”.

6.15 Certifications - Contract

SACC Manual clause [A3015C](#) (2014-06-26) Certifications - Contract

ANNEX "A"

STATEMENT OF WORK

Project Title: Periodic in-service inspections, both external and internal for all boilers, pressure vessels, pressure piping systems, and associated safety devices attached thereto installed in federally owned facilities located in the Province of Manitoba.

References:

1. Canada Labour Code (R.S.C., 1985, c. L-2)
2. Canada Occupational Health and Safety Regulations (SOR/86-304)
3. National Joint Council Occupational Health and Safety Directive (01 Jan 2011)

1. Objectives and Terminology

1.1 Objective

This Annex "A" describes the minimum activities for the in-service inspection of boilers, pressure vessels, pressure piping systems, and associated safety devices attached thereto in accordance with the requirements of the Canada Occupational Health and Safety Regulations (COHSR) as pursuant to the Canada Labour Code Part II.

1.2 Background

The Government of Canada occupational safety and health legislation and regulations as they pertain to the Public Service of Canada requires that boilers, pressure vessels and piping system and safety devices attached thereto in operation be inspected and tested at the prescribed frequencies by a "Qualified Inspector" to determine that the applicable occupational safety and health requirements are met.

1.3 Limitations

This contract is limited to In Service Inspections only as defined by the National Board of Boiler and Pressure Vessel Inspectors.

Reference 3 (National Joint Council Occupational Health and Safety Directive) defines an Authorized Inspection Agency "as defined in section 3.2 of the American Society of Mechanical Engineers (ASME) Boilers and Pressure Vessels Code". Accreditation by ASME is not applicable to this contract. However, it is valued for the purposes new installations on federal properties where the province is unable or unwilling to perform such services.

1.3 Terminology

Alteration means any change in the item described in the original manufacturer's data report that requires a change of design calculations or otherwise affects the pressure-containing capability of the boiler or pressure vessel;

Appropriate standard means a standard or standards, as amended from time to time, to the extent that the most recent standard provides the highest level of safety. If more than one standard meets this criterion, the standard or standards will be selected using the following order of precedence:

- i. standard prescribed by the Canada Labour Code Part II and its pursuant applicable regulations;
- ii. standard prescribed by provincial and territorial occupational health and safety acts and regulations;
- iii. any standard that has been accepted, developed, approved, prepared, published, and/or maintained by an accredited organization that assumes such responsibility, i.e. the Standards Council of Canada (SCC) (and the standards development organization for the Canadian Standards Association (CSA) of the SCC) and the International Organization for Standardization (ISO);
- iv. standard developed by a government organization with regard to a subject area within their jurisdiction (e.g., Health Canada, Transport Canada and Environment Canada);
- v. standard developed by an association recognized by a majority of qualified practitioners in the field to which the standard is addressed (e.g., American Society of Heating, Refrigerating and Air-Conditioning Engineers [ASHRAE]);

Authorized ASME Inspection Agency means the provincial or territorial or other inspection agency that:

- i. employs qualified inspectors (as defined below);
- ii. meets the provincial or territorial requirements of an "Authorized Inspection Agency" by the American Society of Mechanical Engineers (ASME) Boilers and Pressure Vessels Code; and
- iii. does not contract with any department or agency of the public service for the operation, repair or maintaining boilers, pressure vessels or piping systems.

Authorized Inspection Agency (hereinafter referred to as "Inspector") means the provincial or territorial or other inspection agency that:

- i. employs qualified inspectors (as defined below);
- ii. a jurisdiction as defined in the National Board Constitution or an entity that is accredited in accordance with NB-369, Accreditation of Authorized Inspection Agencies (AIA) Performing Inservice Inspection Activities and NB-381, Quality Program for Inspection Organizations.
- iii. does not contract with any department or agency of the public service for the operation, repair or maintaining boilers, pressure vessels or piping systems.

Boiler – "high pressure" means a boiler in which steam, gas or vapour is generated at more than one atmosphere of pressure or a boiler containing liquid that has a working pressure exceeding 1100 kPa (160psi) or an operating temperature exceeding 121°C (250°F);

Boiler – "low pressure hot water" means a hot water boiler that has a pressure not exceeding 1100 kPa (160psi) or an operating temperature exceeding 121°C (250°F);

Boiler – "low pressure steam" means a boiler that operates at a vapour pressure not exceeding one atmosphere of pressure;

Boiler – "organic fluid" means a boiler that contains an organic fluid, that has an operating temperature not exceeding 343°C (650°F);

Boiler – "unfired" means a boiler in which steam or other vapour is generated by a source of heat other than combustion and includes an electric boiler;

Boiler – "waste heat" means an indirect-fired boiler that utilizes waste gases produced by the primary process to generate steam;

Canada means Her Majesty in right of Canada as represented by the Minister of Public Works and Government Services;

Canadian Registration Number (CRN) means a registration number, allotted by a provincial government that allows a pressure-retaining item to be used in the province/territory;

Certificate of qualification means a certificate issued under the applicable boiler pressure vessel statute or ordinance, certifying that the holder thereof has the necessary qualifications for the position for which the certificate is issued;

Code (or Boiler Code) means the CSA B51-19, Boiler, Pressure Vessel, and Pressure Piping Code, 19th edition.

Cushion tank means a pressure vessel installed in a closed hot water heating system or cooling system to provide a pneumatic cushion for the expansion of the water;

Contract Authority means that Public Works and Government Services Canada, Acquisition branch, representative who is responsible for the establishment, administration, management of the contract, and/or any changes or issues relating to it.

Decommissioned means permanent disconnection and isolation from all mechanical and electrical services and incapable of operation;

Designated inspection agency means the provincial, territorial or other inspection agency engaged by Canada to inspect boilers, pressure vessels or piping systems for a specific geographic area;

Fitting means a regulating, controlling or measuring device subject to internal pressure and attached to a boiler, pressure vessel or piping system;

Fiscal year: means the time period from April 1 to March 31;

Heat exchanger means a pressure vessel such as a condenser, evaporator, heater, cooler, or similar apparatus not specifically identified in the code, where the tube side or shell side, or both, meet the definition of a pressure vessel;

Hydropneumatic tank means a pressure vessel containing both water and air, the compression of which serves only as a cushion;

Inspection (external) means as complete an examination as can be reasonably made of the external surfaces and safety devices while the boiler or pressure vessel is in "Operation";

Inspection (internal) means as complete an examination as can be reasonably made or when construction permits; when the boiler or pressure vessel is "Shut Down" and handholes / manholes or other inspection openings are opened or removed for visual inspection of the interior components. If visual inspection is not possible, inspection may be supplemented with a non-destructive type test;

Inspection (ultrasonic) means a non-destructive inspection using an ultrasonic device to determine the inner metal condition of equipment;

Inspection criteria report (inspection report) means a document prepared for each boiler, pressure vessel or piping system describing the physical characteristic which include but limited to the following; **name of the owner, name of location containing building address and room where the equipment is located**, manufacturers name, serial number, year of manufacture, Canadian Registration Number, maximum allowable working pressure, maximum pressure / temperature at which the device may operate, Government of Manitoba registration Number, Dimension /Capacity, Heating surface area, name of the inspector, Date of inspection, Correction due date, Deficiencies pointed out by the inspector,. The report will also identify which minimum criteria(s) or requirement(s) the device requires to meet with and necessitates the need for rectification / re-inspection;

Manufacturer's data report means a document in an accepted form by which a manufacturer certifies that a boiler, pressure vessel, or fired-heated pressure coil has been manufactured in accordance with ASME Code or CSA B51-19. The document supplies a technical description of the vessel, is signed by a representative of the manufacturer, and bears a countersignature by an inspector or authorized inspector, where required;

Maximum allowable working pressure (MAWP) means the maximum allowable working pressure set out in the Installation Permit and the Inspection Report.

Maximum temperature means the maximum temperature that is specified by the manufacturer in the plans and specifications accepted and registered by the provincial authorities and that is set out in the inspection report where needed.

New means an operational boiler, pressure vessel or pressure piping system that is within the specified manufacturer's warranty period from time of acceptance;

Non-destructive test (NDT) technician means a person who performs nondestructive testing and who is certified to carry out such testing under the requirements and certification of the Canadian General Standards Board (CGSB), Non-destructive Testing - Qualification and Certification of Personnel (ISO 9712: 2000);

Operating Authority means a Public Service Department, Agency, or its designated representative responsible for the operation and/or maintenance of a building and its boiler, pressure vessels and piping systems contained within;

Piping system means an assembly of pipes, pipe fittings, valves, safety devices, pumps, compressors and other fixed equipment which contains a gas, vapor or liquid and is connected to a boiler or pressure vessel;

Pressure means pressure measured in kilopascals, or pounds per square inch above the prevailing atmospheric pressure;

Pressure vessel means a closed vessel, other than a boiler, that is used for containing, storing, distributing, transferring, distilling, processing or otherwise handling a gas, vapor or liquid under pressure exceeding the service and size limits in the Canadian Occupational Health and Safety Regulations as pursuant to the Canada Labour Code Part II;

previously unknown/undiscovered means an operational boiler, pressure vessel or pressure piping system that is not within the manufacturer's specified warranty, is not identified in Annex "G" Inventory List, and the Operating Authority cannot provide sufficient evidence of inspection documentation;

Provincial authority means the Provincial or Territorial body authorized to perform boiler, pressure vessel inspections;

Qualified Inspector means a person recognized under the laws of any province or by the National Board of Boiler and Pressure Vessel Inspectors as qualified to inspect boilers, pressure vessels and pressure piping systems;

Qualified person means, in respect of a specific duty, a person who because of his/her knowledge, training and experience is qualified to perform that duty safely and properly;

Record of inspection means a record issued by an qualified inspector/ inspection agency in respect of boiler, pressure vessel or piping system certifying that it has been inspected and records his observations in the inspection report for information and compliance by the operating authority where required to conform to the minimum standards of the Canadian Occupational Health and Safety Regulations (COSHR) as pursuant to the Canada Labour Code Part II;

Regional Director means an official public administrator designated accountable by Canada to administer the safety inspection program in the area in which a Public Service occupancy or establishment is located;

Re-inspection means an inspection that is repeated on an object as a result of modification or repair or requested by the Inspector under his/her directives issued at the time of the previous inspection whereby the inspection report / certificate was "withheld";

Repair means any work necessary to restore a boiler or pressure vessel to a safe and satisfactory operating condition, provided that there is no deviation from the original design;

Scheduled shut-down means the boiler or pressure vessel is connected to a mechanical and/or electrical service and is normally capable of operation but, is shut down due to the plant operating schedule;

Safety Code Inspection Program (SCIP), means is a program whereby Canada as represented by the Minister of Public Works and Government Services establishes and manages inspections of boilers, pressure vessels and related piping systems on behalf of all custodial departments to ensure inspections required by the Canada Occupational Health and Safety Regulations are carried out. Through a national data management system Public Works and Government Services Canada (PWGSC) captures and monitors data demonstrating that inspections required by the CLC II have taken place;

Seal means to take any measures necessary by a qualified person to prevent the unauthorized operation or use of a boiler, pressure vessel device;

Shall is used to express a requirement, i.e., an obligatory provision under legislation or a standard;

Should is used to express a recommendation or that is advised, but not necessarily required;

Storage tank means a pressure vessel that is used to store hot water and is not equipped with a heating unit, or pressure vessel that is used to store chilled water in a closed pressurized cooling system;

Shut-down (unscheduled) means the boiler or pressure vessel is connected to a mechanical and/or electrical service and is normally capable of operation but, is shut down due to unforeseen failure, or repair;

Technical Authority means the PWGSC, Real Property Branch representative who is responsible for all matters concerning the technical content of the inspections under the AGREEMENT. The Technical Authority is identified in the AGREEMENT.

2. Inspection Activities

2.1 The Inspector's Responsibilities – (General)

The **Inspector** will:

1. Inspect each boiler, pressure vessel and/or piping system and safety devices attached thereto identified in *Annex "G" Inventory List*; and be responsible for the execution of all the activities and/or directions stated within this *Annex "A" Technical Description for Inspections of Boilers, Pressure Vessels & Pressure Piping Systems ("Technical Description")*;
2. Make the necessary arrangements and execute the activities described in this *Annex "A" Technical Description* so as to work with the least possible interference or disturbance to the owner's use of the facilities;
3. Be responsible for compliance with all aspects of the security requirements for his/her personnel, which include obtaining security clearances for all or any employee who requires access to the work site;
4. Comply with all instructions and/or directions when issued by the Operating Authority concerning safety and security issues on each work site.

2.2 Project Safety

1. Notwithstanding any other safety requirement specified in this section or in any other section of *Annex "A" Technical Description* and/or other related documents, the **Inspector** will provide in writing a Project Safety Plan outlining the procedures and safe work practices, which all personnel working on or accessing a project site must follow.
2. The Project Safety Plan will address and conform to the applicable Provincial Safety Act, Codes and Regulations, except where a requirement to conform to a more stringent Act or Regulation has been specified elsewhere in the document. All known or potential hazards will be identified, and it is the Inspector's responsibility to be familiar with all applicable safety acts, regulations, codes and technical requirements.
3. The activities of this *Annex "A" Technical Description* will be identified and addressed in the Project Safety Plan, by identifying standard operating procedures and safe work practices which incorporate clear and specific control measures, applicable safety rules, procedures and practices.
4. A Project Safety Plan will be submitted to the Technical Authority for inclusion as part of the submittal documents. A Revised Project Safety Plan will be submitted no more than five (5) business days after any potential or new hazard is identified, or when requested by the Technical Authority.
5. Submission of the project safety plan does not imply approval and will not relieve The Inspector of any legal obligations for the provision of Occupational Health and Safety requirements as specified by Provincial Legislation.
6. **The Inspector** will ensure all workers and authorized persons under their control entering a work site are notified and provided written copies of the Project Safety Plan. **The Inspector** will ensure safety requirements, procedures, safe work practices and all applicable safety legislation are identified and adhered to. Any person not complying with the applicable safety legislation, regulations, directives, and/or the requirements of this AGREEMENT cannot be permitted on the work site.

2.3 Security

1. **The Inspector** may be subject to additional security screening procedures with respect to other Government of Canada facilities, not under the custodianship of PWGSC. **The Inspector** will submit to all requests for further security screening and adhere to all security requirements as prescribed by other Government of Canada Department or Agencies.
2. Employees of **The Inspector** will carry government issued identification with them at all times while performing inspections on Government of Canada premises and will produce it upon request by the Operating Authority.
3. If the result of an applicant's security clearance prove inconclusive or an applicant is not granted clearance, the applicant will not be permitted access to any Government of Canada building for the purpose of this AGREEMENT.

4. Passes and keys for personnel requiring access to (restricted or otherwise) areas of Government of Canada facilities may be made available on request to each building security or building manager.
5. Passes and keys when issued and controlled by site security or building manager are the responsibility of **The Inspector** and will not be removed from the work site without written permission by the Operating Authority.
6. If provided, **The Inspector** will surrender all Government issued identification documents at the completion of this AGREEMENT.
7. Canada will not be responsible for any costs to **The Inspector** of any kind or nature arising from this sub-section, 2.3 Security of this Annex "A", *Technical Description*.

2.4 Inventory

1. All boilers, pressure vessels, piping systems and associated safety devices known at time of tender, which are subject to this *Annex A Technical Description*, are identified in *Annex G –Inventory and Activity Tickets (Equipment List)*.
2. The Technical Authority may add or remove any inventory item identified in *Annex G –Inventory and Activity Tickets (Equipment List)*
3. **The Inspector** will verify that each inventory item listed in *Annex G – Inventory* is affixed with a label depicting the provincial registration number. A missing or illegible identification label will be reported to the Technical Authority on the Record of Inspection.
4. When an operational boiler or pressure vessel is found and is not listed in *Annex G – Inventory* and is not exempted by Section 2.7 Exemptions, **The Inspector** will notify the Operating Authority, and request approval to conduct the inspection(s). If approval is granted, **The Inspector** will perform the external inspection of the equipment and provide a record of inspection in accordance with sub-section 2.9 Record of Inspection. If approval is not granted, **The Inspector** will complete an individual Inspection Criteria Report (Inspection Report) (attached as Annex "I" (*provided at contract award*)) indicating the required inspection was not completed and reason why.
5. When inspections are conducted on new/previously unknown devices as identified in subsection (4) above, **The Inspector** will provide written notification to the Technical Authority in the form of an Inspection Criteria Report for each newly identified device. The Inspection Criteria report will identify the device, in accordance with *Annex "H" Boiler, Pressure Vessel Class/Type Index (provided at contract award)* and why it must be inspected, and to what section of the code it must conform for compliance. The Record of Inspection, Inspection Criteria Report, and/or any deficiency report will be identified as new. Where the inventory number and work order number would be identified in the electronic file name, they will be replaced with the word "NEW." Where there is more than one new device found in the same building they will be numbered respectively starting from one (1) after the word NEW.
6. Reimbursement for inspections on new devices not listed in *Annex G – Inventory* will be made at the set cost stated in *Annex B – Basis of Payment* only on completion and submission of both the Inspection Criteria Report and Record of Inspection in accordance with this sub-section.
7. When equipment listed in *Annex G – Inventory* has been decommissioned or permanently removed from the building, **The Inspector** is to complete a record of inspection indicating the status of the device(s) and direct the Operation Authority to return the PWGSC inventory label, if available, to the Technical Authority.
8. Equipment, which is exempted from these inspection requirements, will not be inspected unless such inspection is directed by the Operating Authority in writing and approved by the Technical Authority. These inspections will be identified on the Record of Inspection as "Client Requested Inspection." All claims will be removed from the invoice for inspections performed on devices that do not meet the stipulations in this sub-section.
9. Except for "Client Requested Inspections", **The Inspector** will not knowingly inspect exempted equipment. For planned, "Scheduled Inspections" which should have been exempted, the following will apply:
 - The Inspector will submit a cancelled Inspection Criteria Report, complete with full description of why the device no longer meets or has never met the minimum requirements for inspection.
 - The inspector will sign and date the cancelled inspection record, and;

- leave a copy of the cancelled "Record of Inspection" with the Operating Authority and submit copy to the Department Representative and;
- The Inspector "will not" make claim for inspections, if they change the inspection requirement status subsequent from one inspection cycle to the next;
- The Inspector will only make claim for reimbursement under the conditions of this subsection if the device was wrongly identified by a different or previous inspection provider to the current holder. Reimbursement will only be made with written approval from the Technical Authority, and the claim will be made at the set cost stated in Annex B – Basis of Payment for the approved inspection type.

2.5 Inspection Frequencies

The inspection frequencies will be in accordance with those prescribed by Canada Occupational Health and Safety Regulations:

1. Every high-pressure boiler, high-temperature hot water boiler and every low-pressure steam boiler in use at a work place shall be inspected;
 - externally, at least once every year; and
 - internally, at least once every two (2) years.
2. Every low-pressure hot water boiler and every unfired boiler in use at a work place shall be inspected;
 - externally, at least once every two (2) years; and
 - internally, at least once every four (4) years.
3. Every low-pressure organic fluid boiler in use at a work place shall be inspected;
 - externally, at least once every two (2) years; and
 - internally, at least once every three (3) years.
4. Every waste heat boiler in use at a work place shall be inspected;
 - externally, at least once every year; and
 - internally,
 - (i) at least once every two years, or
 - (ii) where ultrasonic thickness measurements are performed annually by an NDT technician, at least once every three years.
5. Pressure vessels, other than buried pressure vessels, that have a corrosion rate exceeding 0.1 mm of metal loss per year shall be inspected
 - externally, at least once every year; and
 - internally,
 - (i) at least once every two years, or
 - (ii) where ultrasonic thickness measurements are performed annually by an NDT technician, at least once every six years.
6. Pressure vessels, other than buried pressure vessels, that have a corrosion rate not exceeding 0.1 mm of metal loss per year shall be inspected
 - externally, at least once every year; and
 - internally,
 - (i) at least once every four years, or
 - (ii) where ultrasonic thickness measurements are performed annually by an NDT technician, at least once every three years.
7. Air receivers in use at a work place shall be inspected;
 - externally, at least once every year; and
 - internally, at least once every five (5) years.

2.6 Scheduled Inspections

External and Internal inspections will be performed on all devices identified in *Annex "G" Inventory* supplied by the Technical Authority in accordance with paragraph 2.5 or more frequently if necessary in an effort to protect the safety and health of employees, **The Inspector**, and/or persons which have been granted access to Government of Canada facilities. The Technical Authority will be notified of any departures from the scheduled inspections. If an internal inspection is impractical, or physically cannot be

performed on an object, **The Inspector** will identify the reason on the inspection certificate at the time of the external (operational) inspection.

2.61 Special Exemptions to Inspection Frequencies

Pressure vessels that operate without any safety or operating controls that are testable, other than a pressure safety valve (PSV) or pressure relief valve (PRV), may be inspected externally when not in "Operation" provided that the PSV/PRV is inspected and that the PSV/PRV servicing requirements of the code can be verified. The internal inspection and external inspection may be performed at the same time. Notwithstanding the above, sterilizers and cookers should have an annual external inspection while the vessel is in operation.

Pressure vessels operating in non-corrosive service and further identified on the manufacturer's data report as being designed for non-corrosive service may be subjected to damage mechanisms such as internal corrosion if opened to prepare for an internal inspection. Additionally, these non-corrosive service pressure vessels are not subject to internal corrosion damage. Therefore, pressure vessels in non-corrosive service may have the internal inspection waived without requesting non-destructive testing to supplement the internal inspection.

The internal inspection of cast iron, cast aluminum, coil and finned tube type boilers shall be a fireside internal inspection. The internal inspection of electric boilers shall be a water side internal inspection. The internal inspection of other boiler types will include both a fireside and water side internal inspection.

2.7 Non-Destructive Testing

Only where internal inspections cannot physically or reasonably be carried out on an object, **The Inspector** may request a non-destructive type test to supplement or compliment an internal inspection. The Operating Authority will provide a non-destructive type test complete with a written report of the test results. **The Inspector** will review the reports from the Operating Authority and will use the departmental supplied template Record of Inspection for UT thickness readings (attached as Annex "K" (*provided at contract award*)).

1. A re-inspection will be required where a boiler, pressure vessel and/or safety device attached thereto is found to be unsafe to operate and is sealed to prohibit its use. The device will also be re-inspected after alterations or repairs have been performed to ensure the device is safe to operate, and will be performed prior to returning the device to normal service.
2. When a re-inspection is required, **The Inspector**, on direction from the Operating Authority, will coordinate the scheduling of the re-inspection as applicable, once the directives or non-compliances have been corrected.
3. When the Operating Authority requests a re-inspection in accordance with this section, **The Inspector** will provide inspection and will identify on both the Record of Inspection and invoice that the inspection was a "**Re-Inspection**".
4. In addition to identifying the inspection as a "Re-inspection", the Record of Inspection will identify the original activity ticket number against which the re-inspection was performed.
5. Notwithstanding the above, the Technical Authority, Operating Authority and/or **The Inspector** may at any time request or recommend additional inspections and/or testing of any boiler, pressure vessel and/or safety device attached thereto. The rationale will be documented and sent to the Technical Authority to obtain approval for the additional inspection(s).

2.8 Exemptions

1. No person will use a boiler, pressure vessel or pressure piping system unless it has been inspected by an inspector in accordance with, Canadian Occupational Health and Safety Regulations, Part V, Boilers and Pressure Vessels, and it has been certified by the inspector as safe for its intended use.

2. The application of the Canadian Occupational Health and Safety Regulations, Part V, Boilers and Pressure Vessels and the requirements of this document contained herein do not apply to:
 - a heating boiler that has a wetted heating surface of 3m² (302 ft) or less;
 - a pressure vessel that has a capacity of 40 litres (1.5ft³) or less;
 - a pressure vessel that is installed for use at a pressure of one atmosphere of pressure or less;
 - a pressure vessel that has an internal diameter of 152mm (6") or less;
 - a pressure vessel that has an internal diameter of 610mm (24") or less and that is used to store hot water;
 - a pressure vessel that has an internal diameter of 610mm (24") or less connected to a water-pumping system and that contains compressed air which serves as a cushion;
 - a hydropneumatic tank that has an internal diameter of 610mm (24") or less;
 - an inter-provincial or international pipeline; or
 - a refrigeration plant that has a capacity of 18 kW or less of refrigeration.
3. Separation of duties. A person who operates, repairs or maintains a boiler, pressure vessel or piping system or any part of it for the Government of Canada, will not inspect the boiler, pressure vessel or piping system for the purpose of meeting the requirements of the Canadian Occupational Health and Safety Regulations, Part V, and this document.

2.9 Coordination and Scheduling

1. In consultation with each Operating Authority, **The Inspector** will schedule inspection services on all boilers, pressure vessel and piping system in operation at the Operating Authority work place. If the Operating Authority and **The Inspector** cannot come to an agreement, the Technical Authority will be notified.
2. Inspections will be performed during regular business hours, Monday through Friday between 08:00 hrs and 17:00 hrs, or as mutually agreed to with the Operating Authority. **The Inspector** will be compensated at the set rate in accordance with *Annex "B" Basis of Payment* for the approved inspection type performed during regular business hours.
3. Where the Operating Authority requests inspections to be performed outside regular business hours, written authorization will be provided from the Operating Authority copied to the Technical Authority prior to the commencement of work. **The Inspector** will be compensated at the set rate in accordance with *Annex "B" Basis of Payment* for inspections performed outside regular business hours.
4. Where inspections have been coordinated and scheduled in accordance with this section, and where access to the building is prevented or otherwise denied without 24 hours notice to **The Inspector**, **The Inspector** will immediately take action to notify the Technical Authority of such, and make arrangements with the Operating Authority to reschedule the visit for the execution of this AGREEMENT.
5. **The Inspector**, upon written notice to the Technical Authority of such denied access, will be reimbursed for the attempted inspection covering normal expenses relating to the visit of the inspector, and schedule a second visit for the purpose of inspection at the same set rate as per *Annex "B" Basis of Payment*.
6. **The Inspector** will be reimbursed for approved scheduled inspections covering normal expenses relating to the visit of the inspector as per *Annex "B" Basis of Payment*, where the item in *Annex "G" Inventory* is not available/ready for the scheduled inspection due to an unscheduled shutdown, has been decommissioned, or removed from the building and prior notice of cancellation has not been issued by the Operating Authority or the Technical Authority. Any such notice will be in the form of written correspondence, either hardcopy or electronic.
7. The Operating Authority is under no obligation to accommodate and will bear no responsibility for claims or delays to **The Inspector** for unscheduled site visits, whether it is from failure to follow through with any scheduled site visit or any other circumstances.
8. The deadline for performing safety inspections on all boilers, pressure vessels, piping systems and associated safety devices identified in *Annex "G" Inventory and Activity Tickets* is January 31st for the first year of the AGREEMENT and December 31st for all/or any extension option(s).

2.10 Record of Inspection

1. Upon completion of an inspection, if the boiler, pressure vessel or piping system has been deemed to be safe to the extent essential for the safety and health of employees, the inspector will issue a separate record of inspection for each approved inspection type being performed. **The Inspector** will use the departmental supplied Record of Inspection template (attached as Annex "I" (*provided at contract award*)) or as updated from time-to-time.
2. **The Inspector** will request the Operating Authority or his/her designated agent to sign off completed records of inspection to provide verification the inspection was performed. If the Operating Authority does not sign off, **The Inspector** will notify the Technical Authority in writing within one business day.
3. The above mentioned "Record of Inspection" will include, but not limited to the following:
 - a. type of inspection, (External (Operational), Internal, NDT, Re-Inspection);
 - b. date of inspection, (MMM-DD-YYYY);
 - c. location of device which includes:
 - the Operating Authority's name;
 - the building/campus or property name and/or number if applicable;
 - the building/campus or properties municipal address;
 - the floor, area and/or room the device is located;
 - d. the description of the device in accordance with Annex "H" Equipment Class/Type Index (*provided at contract award*);
 - e. the Provincial Installation Number where present;
 - f. the SCIP assigned inventory number;
 - g. the Canadian Registration Number;
 - h. the manufacturers serial number;
 - i. the year the device was manufactured/built;
 - j. the maximum allowable working pressure and the maximum temperature at which the boiler or pressure vessel or piping system may be operated at;
 - k. the boiler, pressure vessel or piping systems operational status will be identified using the following terms as defined in Part 1.3 Terminology;
 - operational and safe for its intended use;
 - safe for its intended use with directives/noncompliances;
 - unscheduled shutdown;
 - shut-down and sealed;
 - decommissioned;
 - removed from building;
 - l. directives that must be completed, with time frames for completion. The record of inspection will identify the directive number from the list of most commonly issued directives (attached as Annex "L" (*provided at contract award*)). If the deficiency/noncompliance is not identified in the provided list, it will be identified in the space provided on the record of inspection.
 - m. date of re-inspection if required;
 - n. list any non-mandatory recommendations which would provide improved operating conditions and/or compliance with current codes and regulations;
 - o. the printed name and signature of the Inspector who carried out the inspection;
 - p. the printed name and signature of the Operating Authority or designate,
 - q. acknowledging receipt of Record of Inspection complete with phone number and date of signature;
4. **The Inspector** will provide an original signed copy of the Record of Inspection upon completion of the inspection to the Operating Authority. The original Record of Inspection will be signed by the Operating Authority, or designate, to ensure verification of receipt. In addition to the original hard copy document, an electronic copy in portable document format (.pdf) will be produced and submitted to the Technical Authority complete with an Inspection Criteria Report and/or any deficiency/ directives as applicable.

2.11 Non-Compliant Equipment

1. Where **The Inspector** finds upon inspection that a boiler, pressure vessel, device or piping system is not safe to operate to the extent essential for the safety and health of employees, **The Inspector** will immediately:
 - a. issue a written shut down order describing the noncompliance or rationale for this action, identify the noncompliance, directive, code or act infraction(s) requiring correction/repair prior to returning the boiler, pressure vessel or piping system to a safe operating condition. **The Inspector** will leave a copy of this written notice with the Operating Authority and immediately forward an electronic copy to the Technical Authority;
 - b. direct the Operating Authority to shut-down and seal the boiler, pressure vessel or piping system in a prescribed manner, cancel the existing Record of Inspection and inform the Operating Authority that the use of the boiler, pressure vessel, or piping system is prohibited.
2. When a boiler, pressure vessel or piping system has been inspected in accordance with this *Annex "A" Technical Description*, and is safe to operate to the extent essential for the safety and health of employees, however, minor deficiencies and/or non-compliance are present, **The Inspector** will issue a Record of Inspection to the Operating Authority in accordance with this Annex. The Record of Inspection will identify any directives or recommendations, which would result in an improved operating condition and/or compliance with current code requirements. Devices may be allowed to operate providing minor non-compliances and/or recommendations would not jeopardize the user's safety.
3. After any non-compliance(s) has been corrected or repairs performed, and on request from the Operating Authority, **The Inspector** will coordinate the scheduling of the re-inspection in accordance with sub-section 2.6 of this Annex. No boiler, pressure vessel or pressure piping system will be certified for use until in the opinion of the inspector; the device is safe for its intended use. **The Inspector** will be reimbursed for a Re-inspection in accordance with *Annex "B" Basis of Payment*.

3.1 Technical Authority's Responsibilities

1. At the commencement of the AGREEMENT, the Technical Authority will provide to **The Inspector** a digital copy of *Annex "G" Inventory and Activity Tickets* in an electronic format no greater than five (5) business days from AGREEMENT date. *Annex "G" Inventory and Activity Tickets* will include the following, but not limited to:
 - a. custodian department – (Operating Authority);
 - b. building name and/or municipal address;
 - c. Operating Authority contact name and phone number;
 - d. a unique inventory identification number for each device;
 - e. an activity ticket number for each device to furnish intent for inspection services; and
 - f. a description of the device.
2. When notified by an Operating Authority, the Technical Authority will modify/revise the list of inventory and cancel or create activity tickets for inspection as applicable. When new activity tickets are created, and/or existing canceled, the Technical Authority will notify **The Inspector** in writing.
3. From time to time, the Operating Authority will build new buildings and/or sell or demolish existing buildings. When the Technical Authority becomes aware of these situations, **The Inspector** will be issued written notice to include or delete these facilities from the inspection program.

3.2 Correspondence

The Technical Authority will issue, and **The Inspector** will respond in receipt to all correspondence, directions, orders or notices via email and/or in an electronic format. The Inspector will respond to SCIPWestern@pwgsc.gc.ca for such correspondences and will respond within 5 business days on receipt of it for routine matters, and within 1 business day, for correspondence PWGSC has identified as "CRITICAL" or "URGENT", in the message. * Note that the largest sized email that PWGSC can receive is 5 Mb.

3.3 Submission of Final Documents

1. Subject to the requirements set out in section (2) above, and herein this section, copies of all Records of Inspection, Inspection Criteria Reports, and/or reports of deficiencies or directives as applicable, will be provided to the Technical Authority in electronic format. All documents will be in the most current Portable Document Format (pdf.) and will be compressed and optimized for Fast Web View with a file size limit of 100kb or less.
2. When electronic documents are submitted in accordance with this section, they will be protected with industry standard security features to allow for printing of the document only.
3. All electronic Records of Inspection will be identified with a file extension name incorporating the inventory number and document identifier as listed in the table below.

Electronic Document Naming Conventions

Existing BPV Inventory with PWGSC Inventory Numbers

<i>Inventory No.</i>	<i>Inspection Type</i>	<i>Identifier</i>	<i>Example</i>
2193853	External Inspection Report	ER	2193853-ER
2193853	Internal Inspection Report	IR	2193853-IR
2193853	Non-Destructive Test Results	NR	2193853-NR

New or Previously unknown/discovered BPV

Inventory No.	Inspection Type	Identifier	Example
NEW	Inspection Criteria Report	CR	NEW-CR
NEW	External Inspection Report	ER	NEW-ER
NEW	Internal Inspection Report	IR	NEW-IR
NEW	Non-Destructive Test Results	NR	NEW-NR
When more than one device is identified above, they will be numbered from 01 to applicable number of new devices found in operation, i.e. NEW01, New02, NEW 03, NEW04.....etc			NEW01-CR
			NEW02-CR
			NEW03-CR

4. All completed Records of Inspection, and/or applicable Inspection Criteria Reports will be submitted to the Technical Authority in electronic format as per the requirements set out in this section no greater than thirty (30) calendar days upon completion of inspection.
5. In addition to sentences (1) to (4) above, all electronic Records of Inspection, and/or applicable Inspection Criteria Reports will be supplied in a MS Excel table document or equivalent. Organized by Registration number, Client Code Date Inspected, Inspection Type, then by municipal address and or building name. The date format for these reports MUST be in the DD-MMM-YYYY format. i.e. 17-JAN-2020.
6. All 30-day submissions will be accompanied with a MS Excel spreadsheet or equivalent, containing the information stated in *Annex "G" Inventory* in addition to the cost per inspection, subtotaled by Equipment Number, Client Code, municipal address and or building name. The date format for these reports MUST be in the DD-MMM-YYYY format. i.e. 17-JAN-2020.
7. In addition to the 30 day submission of documents, **The Inspector** will at the end of each year, or any extension year submit a fully completed *Annex "G" Inventory* document with all inspections identified as completed with the date of inspection, or the operational status if the inspection was not/could not be performed. It must include the Inspection Frequencies regime for both the External Inspections, and the Internal Inspections. The information data will be sorted by custodian first, then by municipal address and/or building name.

3.4 Relevant Documents

The following is a list of documents, which are applicable to this Annex "A' *Technical Description* and incorporate the minimum requirements of the Canada Labour Code Part II and applicable regulations issued pursuant to that legislation. The supporting documents identified in this section and referred to throughout Annex "A' will not be changed and/or altered in any shape or form without written authorization from the Technical Authority.

1. Inventory
Text version: (attached as *Annex "G" Inventory*)
Electronic version: provided to **The Inspector** 5 business days from start of AGREEMENT.
2. Inspection Criteria Report Template
Text version: (attached as *Annex "J" Inspection Criteria Report (provided at contract award)*)
Electronic version: provided to **The Inspector** 5 business days from start of AGREEMENT.
3. Class Type Index List
Text version: (attached as *Annex "H" Class Type Index(provided at contract award)*)
Electronic version: provided to **The Inspector** 5 business days from start of AGREEMENT.
4. Record of Inspection Template
Text version: (attached as *Annex "I" Record of Inspection (provided at contract award)*)
Electronic version: provided to **The Inspector** 5 business days from start of AGREEMENT.

5. Non-Destructive Test Results Template

Text version: attached as *Annex "K" NDT Test/Inspection Results (provided at contract award)*

Electronic version: provided to **The Inspector** 5 business days from start of AGREEMENT.

6. List of Commonly Identified Directives/Non-compliances

Text version: (attached as *Annex "L" Common Directives (provided at contract award)*)

Electronic version: provided to **The Inspector** 5 business days from start of AGREEMENT.

3.5 Continual Improvement and Future Technology

1. Maintenance Management Services, a division of Public Works and Government Services Canada (PWGSC), Real Property Branch endorses and promote a continual improvement process.
2. Information sharing and web-based technologies will continue to advance over the term of the AGREEMENT and may offer advantages over the current data exchange approach. As a result, the means of exchanging information between **The Inspector** and PWGSC may evolve and take advantage of these advances during the term of the AGREEMENT.
3. It is anticipated that changes in technology and web based advancements will provide new opportunities for process improvement in such areas as: reductions in administrative requirements; improved organizational efficiency; and reduction in response times; and broadcasting for emergency responsiveness to Official Persons in Charge (OPI).
4. Maintenance Management Services is committed to Quality Improvement and Quality Management in developing and implementing a new module within the Real Property Management System (RPMS) to assist in the execution of the Safety Code Inspection Program.
5. With such technical web based advancements, it is anticipated that **The Inspector** will access and/or feed data through a secure portal to a Departmental electronic database. **The Inspector** will retrieve activity tickets from the RPMS, execute the responsibilities of the AGREEMENT based on the technical requirements, prepare electronic inspection reports and data for each inspection and upload back to the RPMS through a secure portal closing the applicable completed activity ticket.
6. As this technology develops and access securities/ protocols are put into place, it is expected that **The Inspector** will incorporate this information exchange process into their internal work.

ANNEX "B"

BASIS OF PAYMENT

1. PAYMENT

- a. Subject to the terms and conditions of this Memorandum of Understanding (MOU) and for the performance of the inspection activities, the Minister will pay to **The Contractor**, amounts as set out or calculated in accordance with sub-section 2.
- b. The amount payable under the Memorandum of Understanding including disbursements will not exceed the sum as identified in this Annex - item 4 – Payment Schedule without the prior written authorization of the Minister or an officer designated as his departmental representative.
- c. It is understood by the Minister and by The Contractor that the amount payable is only payable when the inspection activities have been performed to the satisfaction of the Departmental Representative. Payment in respect of the performance of a phase or part of a phase of the activities may be made.
- d. In accordance with Section 33 of the Financial Administration Act, it is a term of the MOU that payment hereunder is subject to there being an appropriation for the particular service for the fiscal year in which any commitment hereunder would come in course of payment. Canada will confirm by the 15th of April, on each and every year throughout the life of the MOU, that arrangements have been made to obtain funds that will become payable to The Contractor under the terms of this MOU during the following federal fiscal year.
- e. Invoices for planned inspection work plus (GST) are to be submitted to Public Works and Government Services Canada (PWGSC) on a monthly basis. All invoices for planned inspection activities for that fiscal year (April 1st to March 31st) must be received by the Departmental Representative prior to March 15th of each year.
- f. Invoices for all unplanned inspection activities plus (GST) (re-inspection and other activities) are to be submitted to PWGSC on a monthly basis. All invoices for unplanned inspection activities that fiscal year must be received by the Departmental Representative prior to April 1st of each year, or a submission of all inspection activities completed to April 1st of each year, must be forwarded in a form acceptable to the Departmental Representative.

2. BASIS OF PAYMENT

- a. **Fixed Amount - Based Activities**. The unit price fixed amount - per inspection of each boiler or pressure vessel will include all costs, charges, overheads, profit and all other expenses of **The Contractor** whatsoever including miscellaneous expenses, travel and accommodation costs. The amount will apply to the actual number of inspections carried out whether more or less than the quantity indicated in Section 4 of this Annex.
- b. **Hourly Time Based Activities**
 - i. **Per Hour**. The hourly amount is for activities other than planned annual external and biennial inspections, which amount includes an amount for salary, employee benefits, and liabilities of **The Contractor** as employer, overheads and profit including miscellaneous expenses, travel and accommodation costs.
 - ii. **Travel**. Traveling time authorized by the Departmental Representative during normal working hours will be chargeable as time worked. Authorized travel time outside of normal working hours will be chargeable as time worked and will be claimed for the time spent in travelling including one hour before the flight departure and one hour after the flight arrival time.

c. Reimbursable Expenses

- i. Miscellaneous expenses incurred by **The Contractor** (excluding normal operating costs) that are not included elsewhere in the CONTRACT, and are related to the inspection activities and approved by the Departmental Representative, including, but not limited to, reports, long distance telephone, courier services will be reimbursed at actual cost to **The Contractor**.
- ii. Travel and accommodation costs incurred by **The Contractor** for travel and accommodation authorized by the Departmental Representative will be reimbursed to **The Contractor** in accordance with prevailing Treasury Board of Canada Travel Policy.

3. PAYMENT CONDITIONS

a. Progress Payments

- i. **The Contractor** will be entitled to receive payment at monthly intervals for activities satisfactorily performed.
- ii. A claim for payment must be supported by sufficient detail and documentation to substantiate the amount claimed. The final claim for payment must also include a statement signed by The Contractor certifying that all amounts owing to The Contractor under the CONTRACT are included in the claim.
- iii. Subject to verification by the Departmental Representative, payment of a claim submitted pursuant to paragraph 3.a.ii. will be made to The Contractor not later than 30 days after receipt. If additional information is requested by the Departmental Representative within 15 days of receipt of the claim for the purpose of verification, the 30-day payment period will begin to run upon receipt of the requested information.
- iv. All applicable costs as defined herein will be mitigated and substantiated relative to function prior to being approved by the Departmental Representative.

b. Interest on Overdue Accounts

- i. If the Minister fails to make a payment that is due in accordance with sub-section 3.a., and such payment is overdue, **The Contractor** will be entitled to receive interest on the amount that is overdue from the date on which the amount is overdue to the day previous to the date on which the overdue amount is paid. Such date of payment will be deemed to be the date on the cheque given for payment of the overdue amount.
- ii. Interest will be paid automatically on all amounts that are not paid by the due date. The Minister will not be liable to pay to **The Contractor** any interest on unpaid interest.
- iii. The rate of interest will be the average Bank of Canada discount rate for the previous month plus 3% at the close of business on the date upon which the amount became overdue.

4. FEE SCHEDULE

The prices for work performed in accordance with Annex A, inclusive of all disbursements, time and travel cost, if applicable. Goods and Services Tax (GST) extra.

Canada reserves the right to add or delete any items contained in Annex G as may become necessary due to the purchase or sale of such building/facility. Any additional items added to Annex G shall become part of this contract and meet the requirements contained herein.

Billing for services will be unit price based as per the below tables for preapproved schedule inspections and services.

Estimates have been provided for evaluation purposes only and may not reflect actual business volumes under the resulting Contract. Unit prices will prevail, and in the event that there is a discrepancy between the unit price and the estimated total, Canada reserves the right to correct the estimated total using the firm unit price.

Bidders must submit firm prices as per unit of issue requested for each and every line item and location. It is the responsibility of the Bidder to provide the conversion to the unit of issue requested. Failure to do so will render the bid non-responsive without further consideration.

Offers will be compared based on the total evaluated price (see below).

Bidders must submit firm prices as per unit of issue requested for each line item. Failure to do so will render the bid non-responsive without further consideration.

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File No. - N° du dossier
PWU-0-43208

Buyer ID - Id de l'acheteur
PWU404
CCC No./N° CCC - FMS No./N° VME

Schedule A – Year 1

ITEM	DESCRIPTION OF ACTIVITIES	UNIT	ESTIMATED INSPECTIONS	PRICE PER INSPECTION	ESTIMATED TOTAL
1	External/Operational Inspection of Boiler, Piping System	Per Inspection	100	\$ _____	\$ _____
2	Internal Inspection of Boiler, Pressure Vessel and/or Pressure Piping System	Per Inspection	100	\$ _____	\$ _____
3	Non-destructive (NDT) type inspection of Boiler, Pressure Vessel and/or Pressure Piping System	Per Inspection	25	\$ _____	\$ _____
4	Activities other than annual external or internal inspections.	Per Hour	50	\$ _____	\$ _____
5	Reimbursable Expenses	Ref. Item 2.c above			
SUBTOTAL A: ESTIMATED TOTAL AMOUNT (GST EXTRA):					\$ _____

Schedule B – Year 2

ITEM	DESCRIPTION OF ACTIVITIES	UNIT	ESTIMATED INSPECTIONS	PRICE PER INSPECTION	ESTIMATED TOTAL
1	External/Operational Inspection of Boiler, Piping System	Per Inspection	100	\$ _____	\$ _____
2	Internal Inspection of Boiler, Pressure Vessel and/or Pressure Piping System	Per Inspection	100	\$ _____	\$ _____
3	Non-destructive (NDT) type inspection of Boiler, Pressure Vessel and/or Pressure Piping System	Per Inspection	25	\$ _____	\$ _____
4	Activities other than annual external or internal inspections.	Per Hour	50	\$ _____	\$ _____
5	Reimbursable Expenses	Ref. Item 2.c above			
SUBTOTAL B: ESTIMATED TOTAL AMOUNT (GST EXTRA):					\$ _____

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Schedule C – Optional Year 1

ITEM	DESCRIPTION OF ACTIVITIES	UNIT	ESTIMATED INSPECTIONS	PRICE PER INSPECTION	ESTIMATED TOTAL
1	External/Operational Inspection of Boiler, Piping System	Per Inspection	100	\$_____	\$_____
2	Internal Inspection of Boiler, Pressure Vessel and/or Pressure Piping System	Per Inspection	100	\$_____	\$_____
3	Non-destructive (NDT) type inspection of Boiler, Pressure Vessel and/or Pressure Piping System	Per Inspection	25	\$_____	\$_____
4	Activities other than annual external or internal inspections.	Per Hour	50	\$_____	\$_____
5	Reimbursable Expenses	Ref. Item 2.c above			
SUBTOTAL C: ESTIMATED TOTAL AMOUNT (GST EXTRA):					\$_____

Schedule D – Optional Year 2

Consolidate D - Optional Form 2

ITEM	DESCRIPTION OF ACTIVITIES	UNIT	ESTIMATED INSPECTIONS	PRICE PER INSPECTION	ESTIMATED TOTAL
1	External/Operational Inspection of Boiler, Piping System	Per Inspection	100	\$ _____	\$ _____
2	Internal Inspection of Boiler, Pressure Vessel and/or Pressure Piping System	Per Inspection	100	\$ _____	\$ _____
3	Non-destructive (NDT) type inspection of Boiler, Pressure Vessel and/or Pressure Piping System	Per Inspection	25	\$ _____	\$ _____
4	Activities other than annual external or internal inspections.	Per Hour	50	\$ _____	\$ _____
5	Reimbursable Expenses	Ref. Item 2.c above			
SUBTOTAL D: ESTIMATED TOTAL AMOUNT (GST EXTRA):					\$ _____

TOTAL EVALUATED PRICE

SUBTOTAL A: ESTIMATED TOTAL AMOUNT	\$
SUBTOTAL B: ESTIMATED TOTAL AMOUNT	\$
SUBTOTAL C: ESTIMATED TOTAL AMOUNT	\$
SUBTOTAL D: ESTIMATED TOTAL AMOUNT	\$
TOTAL EVALUATED PRICE (GST EXTRA)	\$


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
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ANNEX "C"

SECURITY REQUIREMENTS CHECK LIST

 Government of Canada / Gouvernement du Canada		Contract Number / Numéro du contrat EW038-21-1683	
		Security Classification / Classification de sécurité UNCLASSIFIED	
SECURITY REQUIREMENTS CHECK LIST (SRCL) LISTE DE VÉRIFICATION DES EXIGENCES RELATIVES À LA SÉCURITÉ (LVERS)			
PART A - CONTRACT INFORMATION / PARTIE A - INFORMATION CONTRACTUELLE			
1. Originating Government Department or Organization Ministère ou organisme gouvernemental d'origine Public Services and Procurement Canada		2. Branch or Directorate / Direction générale ou Direction REAL PROPERTY BRANCH	
3. a) Subcontract Number / Numéro du contrat de sous-traitance		3. b) Name and Address of Subcontractor / Nom et adresse du sous-traitant	
4. Brief Description of Work - Brève description du travail Safety Code Inspection of regulated Boilers and Pressure Vessels in Crown-owned buildings in Manitoba, by provincial authorities.			
5. a) Will the supplier require access to Controlled Goods? Le fournisseur aura-t-il accès à des marchandises contrôlées?		<input checked="" type="checkbox"/> No / Non <input type="checkbox"/> Yes / Oui	
5. b) Will the supplier require access to unclassified military technical data subject to the provisions of the Technical Data Control Regulations? Le fournisseur aura-t-il accès à des données techniques militaires non classifiées qui sont assujetties aux dispositions du Règlement sur le contrôle des données techniques?		<input checked="" type="checkbox"/> No / Non <input type="checkbox"/> Yes / Oui	
6. Indicate the type of access required - Indiquer le type d'accès requis			
6. a) Will the supplier and its employees require access to PROTECTED and/or CLASSIFIED information or assets? Le fournisseur ainsi que les employés auront-ils accès à des renseignements ou à des biens PROTÉGÉS et/ou CLASSIFIÉS? (Specify the level of access using the chart in Question 7. c) (Préciser le niveau d'accès en utilisant le tableau qui se trouve à la question 7. c)		<input checked="" type="checkbox"/> No / Non <input type="checkbox"/> Yes / Oui	
6. b) Will the supplier and its employees (e.g. cleaners, maintenance personnel) require access to restricted access areas? No access to PROTECTED and/or CLASSIFIED information or assets is permitted. Le fournisseur et ses employés (p.ex. nettoyeurs, personnel d'entretien) auront-ils accès à des zones d'accès restreintes? L'accès à des renseignements ou à des biens PROTÉGÉS et/ou CLASSIFIÉS n'est pas autorisé.		<input type="checkbox"/> No / Non <input checked="" type="checkbox"/> Yes / Oui	
6. c) Is this a commercial courier or delivery requirement with no overnight storage? S'agit-il d'un contrat de messagerie ou de livraison commerciale sans entreposage de nuit?		<input checked="" type="checkbox"/> No / Non <input type="checkbox"/> Yes / Oui	
7. a) Indicate the type of information that the supplier will be required to access / Indiquer le type d'information auquel le fournisseur devra avoir accès			
Canada <input type="checkbox"/>		NATO / OTAN <input type="checkbox"/>	Foreign / Étranger <input type="checkbox"/>
7. b) Release restrictions / Restrictions relatives à la diffusion			
No release restrictions Aucune restriction relative à la diffusion <input type="checkbox"/>	All NATO countries Tous les pays de l'OTAN <input type="checkbox"/>	No release restrictions Aucune restriction relative à la diffusion <input type="checkbox"/>	
Not releasable À ne pas diffuser <input type="checkbox"/>			
Restricted to: / Limité à: <input type="checkbox"/>	Restricted to: / Limité à: <input type="checkbox"/>	Restricted to: / Limité à: <input type="checkbox"/>	
Specify country(ies): / Préciser le(s) pays:	Specify country(ies): / Préciser le(s) pays:	Specify country(ies): / Préciser le(s) pays:	
7. c) Level of information / Niveau d'information			
PROTECTED A PROTÉGÉ A <input type="checkbox"/>	NATO UNCLASSIFIED NATO NON CLASSIFIÉ <input type="checkbox"/>	PROTECTED A PROTÉGÉ A <input type="checkbox"/>	
PROTECTED B PROTÉGÉ B <input type="checkbox"/>	NATO RESTRICTED NATO DIFFUSION RESTREINTE <input type="checkbox"/>	PROTECTED B PROTÉGÉ B <input type="checkbox"/>	
PROTECTED C PROTÉGÉ C <input type="checkbox"/>	NATO CONFIDENTIAL NATO CONFIDENTIEL <input type="checkbox"/>	PROTECTED C PROTÉGÉ C <input type="checkbox"/>	
CONFIDENTIAL CONFIDENTIEL <input type="checkbox"/>	NATO SECRET NATO SECRET <input type="checkbox"/>	CONFIDENTIAL CONFIDENTIEL <input type="checkbox"/>	
SECRET SECRET <input type="checkbox"/>	COSMIC TOP SECRET COSMIC TRÈS SECRET <input type="checkbox"/>	SECRET SECRET <input type="checkbox"/>	
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TOP SECRET (SIGINT) TRÈS SECRET (SIGINT) <input type="checkbox"/>		TOP SECRET (SIGINT) TRÈS SECRET (SIGINT) <input type="checkbox"/>	
Security Classification / Classification de sécurité UNCLASSIFIED			

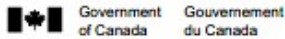
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Security Classification / Classification de sécurité UNCLASSIFIED

PART A (continued) / PARTIE A (suite)													
8. Will the supplier require access to PROTECTED and/or CLASSIFIED COMSEC information or assets? Le fournisseur aura-t-il accès à des renseignements ou à des biens COMSEC désignés PROTÉGÉS et/ou CLASSIFIÉS? If Yes, indicate the level of sensitivity: Dans l'affirmative, indiquer le niveau de sensibilité :	<input checked="" type="checkbox"/> No Non <input type="checkbox"/> Yes Oui												
9. Will the supplier require access to extremely sensitive INFOSEC information or assets: Le fournisseur aura-t-il accès à des renseignements ou à des biens INFOSEC de nature extrêmement délicate? Short Title(s) of material / Titre(s) abrégé(s) du matériel : Document Number / Numéro du document :	<input checked="" type="checkbox"/> No Non <input type="checkbox"/> Yes Oui												
PART B - PERSONNEL (SUPPLIER) / PARTIE B - PERSONNEL (FOURNISSEUR)													
10. a) Personnel security screening level required / Niveau de contrôle de la sécurité du personnel requis <table border="0"><tr><td><input checked="" type="checkbox"/> RELIABILITY STATUS COTE DE FIABILITÉ</td><td><input type="checkbox"/> CONFIDENTIAL CONFIDENTIEL</td><td><input type="checkbox"/> SECRET SECRET</td><td><input type="checkbox"/> TOP SECRET TRÈS SECRET</td></tr><tr><td><input type="checkbox"/> TOP SECRET - SIGINT TRÈS SECRET - SIGINT</td><td><input type="checkbox"/> NATO CONFIDENTIAL NATO CONFIDENTIEL</td><td><input type="checkbox"/> NATO SECRET NATO SECRET</td><td><input type="checkbox"/> COSMIC TOP SECRET COSMIC TRÈS SECRET</td></tr><tr><td><input type="checkbox"/> SITE ACCESS ACCÈS AUX EMPLACEMENTS</td><td colspan="3"></td></tr></table> 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.		<input checked="" type="checkbox"/> RELIABILITY STATUS COTE DE FIABILITÉ	<input type="checkbox"/> CONFIDENTIAL CONFIDENTIEL	<input type="checkbox"/> SECRET SECRET	<input type="checkbox"/> TOP SECRET TRÈS SECRET	<input type="checkbox"/> TOP SECRET - SIGINT TRÈS SECRET - SIGINT	<input type="checkbox"/> NATO CONFIDENTIAL NATO CONFIDENTIEL	<input type="checkbox"/> NATO SECRET NATO SECRET	<input type="checkbox"/> COSMIC TOP SECRET COSMIC TRÈS SECRET	<input type="checkbox"/> SITE ACCESS ACCÈS AUX EMPLACEMENTS			
<input checked="" type="checkbox"/> RELIABILITY STATUS COTE DE FIABILITÉ	<input type="checkbox"/> CONFIDENTIAL CONFIDENTIEL	<input type="checkbox"/> SECRET SECRET	<input type="checkbox"/> TOP SECRET TRÈS SECRET										
<input type="checkbox"/> TOP SECRET - SIGINT TRÈS SECRET - SIGINT	<input type="checkbox"/> NATO CONFIDENTIAL NATO CONFIDENTIEL	<input type="checkbox"/> NATO SECRET NATO SECRET	<input type="checkbox"/> COSMIC TOP SECRET COSMIC TRÈS SECRET										
<input type="checkbox"/> SITE ACCESS ACCÈS AUX EMPLACEMENTS													
10. b) May unscreened personnel be used for portions of the work? Du personnel sans autorisation sécuritaire peut-il se voir confier des parties du travail? If Yes, will unscreened personnel be escorted: Dans l'affirmative, le personnel en question sera-t-il escorté?		<input type="checkbox"/> No Non <input checked="" type="checkbox"/> Yes Oui <input type="checkbox"/> No Non <input checked="" type="checkbox"/> Yes Oui											
PART C - SAFEGUARDS (SUPPLIER) / PARTIE C - MESURES DE PROTECTION (FOURNISSEUR)													
INFORMATION / ASSETS / RENSEIGNEMENTS / BIENS													
11. a) Will the supplier be required to receive and store PROTECTED and/or CLASSIFIED information or assets on its site or premises? Le fournisseur sera-t-il tenu de recevoir et d'entreposer sur place des renseignements ou des biens PROTÉGÉS et/ou CLASSIFIÉS?		<input checked="" type="checkbox"/> No Non <input type="checkbox"/> Yes Oui											
11. b) Will the supplier be required to safeguard COMSEC information or assets? Le fournisseur sera-t-il tenu de protéger des renseignements ou des biens COMSEC?		<input checked="" type="checkbox"/> No Non <input type="checkbox"/> Yes Oui											
PRODUCTION													
11. c) Will the production (manufacture, and/or repair and/or modification) of PROTECTED and/or CLASSIFIED material or equipment occur at the supplier's site or premises? Les installations du fournisseur serviront-elles à la production (fabrication et/ou réparation et/ou modification) de matériel PROTÉGÉ et/ou CLASSIFIÉ?		<input checked="" type="checkbox"/> No Non <input type="checkbox"/> Yes Oui											
INFORMATION TECHNOLOGY (IT) MEDIA / SUPPORT RELATIF À LA TECHNOLOGIE DE L'INFORMATION (TI)													
11. d) Will the supplier be required to use its IT systems to electronically process, produce or store PROTECTED and/or CLASSIFIED information or data? Le fournisseur sera-t-il tenu d'utiliser ses propres systèmes informatiques pour traiter, produire ou stocker électroniquement des renseignements ou des données PROTÉGÉS et/ou CLASSIFIÉS?		<input checked="" type="checkbox"/> No Non <input type="checkbox"/> Yes Oui											
11. e) Will there be an electronic link between the supplier's IT systems and the government department or agency? Disposera-t-on d'un lien électronique entre le système informatique du fournisseur et celui du ministère ou de l'agence gouvernementale?		<input checked="" type="checkbox"/> No Non <input type="checkbox"/> Yes Oui											

TBS/SCT 350-103 (2004/12)

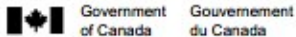
Security Classification / Classification de sécurité UNCLASSIFIED
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PART C (continued) / PARTIE C (suite)

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	PROTECTED PROTÉGÉ			CLASSIFIED CLASSIFIÉ			NATO				COMSEC					
	A	B	C	Confidential Confidentiel	Secret Très Secret	Top Secret	NATO Restricted NATO Diffusion Restreinte	NATO Confidential	NATO Secret	COSMIC Top Secret COSMIC Très Secret	Protected Protégé			Confidential	Secret	Top Secret
											A	B	C			
Information / Assets Renseignements / Biens	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Production	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
IT Media Support TI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
IT Link Lien électronique	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

12. a) Is the description of the work contained within this SRCL PROTECTED and/or CLASSIFIED?
La description du travail visé par la présente LVERS est-elle de nature 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".
Dans l'affirmative, classifiez le présent formulaire en indiquant le niveau de sécurité dans la case intitulée.

12. b) Will the document 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, classifiez le présent formulaire en indiquant le niveau de sécurité dans la case intitulée « Classification de sécurité » au haut et au bas du formulaire et indiquez qu'il y a des pièces jointes (p. ex. SECRET avec des pièces jointes).

Security Classification / Classification de sécurité UNCLASSIFIED
--

ANNEX "D"

TECHNICAL EVALUATION CRITERIA

1.1 Mandatory Technical Criteria

Bidders must clearly demonstrate compliance with each mandatory technical criteria. Failure to demonstrate compliance will result in the offer being deemed non-responsive, and be given no further consideration.

Each mandatory technical criterion should be addressed separately.

Item #	Mandatory Requirement
M1	<p>The Bidder must be certified to conduct In Service inspections by the National Board of Boilers and Pressure Vessel as an Authorized Inspection Agency (AIA). An AIA is either a jurisdiction as defined in the National Board Constitution or an entity that is accredited in accordance with NB-369, Accreditation of Authorized Inspection Agencies Performing In Service Inspection Activities and NB-381, Quality Program for Inspection Organizations. To demonstrate this, the Bidder must provide a valid and current copy of their Authorized Inspection Agency Certificates of Accreditation from the National Board.</p> <p>If the certification documents are not provided with the bid proposal, the bidder must submit them to the Contracting Authority's attention within three (3) days of request from PSPC.</p>
M2	<p>The Bidder must not contract with any Government of Canada department or agency of the public service for the operation, repair or maintaining boilers, pressure vessels or piping systems.</p> <p>The Bidder must include with their bid a signed declaration stating that they are not currently engaged in any activities, with any Government of Canada department or agency of the Public Service, in the Province of Manitoba, within the scope of this requirement for the operation, repair or maintenance of any elevating device, and that they agree to maintain this status for the duration of the proposed Contract and any extensions thereafter.</p> <p>The purpose of this declaration is to ensure there is no conflict of interest as inspection services must be conducted independently from repair services.</p>

1.2 Technical Evaluation Criteria

The criteria contained herein will be used to evaluate each proposal that has met all of the mandatory criteria. Bidders are advised to address each of the criteria in the order in which they appear and in sufficient depth in their proposals to enable a thorough assessment. Assessments will be based solely on the information contained within the proposal. Bidders may be contacted to confirm information or seek clarification.

Only those proposals which are responsive (compliant) with all of the mandatory criteria and then achieve (or exceed) the stated minimum points required for the point rated technical criteria section will be further considered for award of a contract. Proposals not meeting the minimum points required will be deemed non-responsive.

Item #	Point Rated Technical Criteria	Proposal Page #	Maximum Points
R1	<p>Knowledge and Experience Provide three examples for point evaluation and include a summary of the services provided and a description of each of the following:</p> <ul style="list-style-type: none"> a) identify types of inspection services (types of equipment) provided; b) identify approximate number of facilities per client; c) approximate number of devices inspected per year; <p>This reference will be evaluated based on the above criteria with a maximum of 5 points to be awarded for each bullet.</p>		45
R2	<p>Project Management The purpose of this criterion is to evaluate the Bidder's ability to manage the requirements of the contract.</p> <p>The Bidder should establish the context and resource allocations for the execution of the contract, and should act as an interface between the Operating Authority and the Technical Authority. To ensure that all relevant contract deliverables are met, and all applicable approvals are obtained prior to initiating any portion of the contract, the Bidder is to develop and provide a Project Management Plan with a focus on scope and time that includes the following:</p> <ul style="list-style-type: none"> a) Demonstration of an organizational structure, with appropriate allocation of in-house resources, which would be required to ensure successful management and completion of the required tasks, including Options, as per Annex "A". b) A proposed tentative schedule which will meet the requirements of the contract. The proposed schedule should include all activities and milestones required to accomplish the completion of the contract and required deliverables as per Annex "A". The Bidder should also include a contingency plan demonstrating a planned course(s) of actions in the event that a situation arises that could potentially jeopardize the expected deliverables; c) A process to track and report work progress and successful completion of tasks and milestones towards the successful completion of the contractual requirements as per Annex "A". <p>A maximum of 10 points will be awarded for each bullet.</p>		30

R3	Project Safety The Bidder will submit a Project Safety Plan which covers all critical safety aspects of the project. The PSP must: <ol style="list-style-type: none"> 1. Identify potential hazards and risks; 2. Detail the engineering and administrative controls necessary; 3. Identify necessary personnel training needs; and 4. Contain a plan for the management of change. PSP will be evaluated based upon the following: <ol style="list-style-type: none"> a) Identification of Health and Safety issues relevant to the work as per Annex "A". b) demonstration of safe work procedures and practices, e.g. OHS Policies, company safety policies, and safety rules and/or procedures c) demonstration of all known or potential hazards which may be present during the execution of the contract including analysis and preventive or control measures to mitigate or minimize the hazard A maximum of 10 points will be awarded for each bullet.		30
	Minimum Points/Total points		62.5/105

ANNEX "E"

INSURANCE REQUIREMENTS

Commercial General Liability Insurance

1. The Contractor must obtain Commercial General Liability Insurance, and maintain it in force throughout the duration of the Contract, in an amount usual for a contract of this nature, but for not less than \$2,000,000 per accident or occurrence and in the annual aggregate.
2. The Commercial General Liability policy must include the following:
 - a. Additional Insured: Canada is added as an additional insured, but only with respect to liability arising out of the Contractor's performance of the Contract. The interest of Canada should read as follows: Canada, as represented by Public Works and Government Services Canada.
 - b. Bodily Injury and Property Damage to third parties arising out of the operations of the Contractor.
 - c. Products and Completed Operations: Coverage for bodily injury or property damage arising out of goods or products manufactured, sold, handled, or distributed by the Contractor and/or arising out of operations that have been completed by the Contractor.
 - d. Personal Injury: While not limited to, the coverage must include Violation of Privacy, Libel and Slander, False Arrest, Detention or Imprisonment and Defamation of Character.
 - e. Cross Liability/Separation of Insureds: Without increasing the limit of liability, the policy must protect all insured parties to the full extent of coverage provided. Further, the policy must apply to each Insured in the same manner and to the same extent as if a separate policy had been issued to each.
 - f. Blanket Contractual Liability: The policy must, on a blanket basis or by specific reference to the Contract, extend to assumed liabilities with respect to contractual provisions.
 - g. Employees and, if applicable, Volunteers must be included as Additional Insured.
 - h. Employers' Liability (or confirmation that all employees are covered by Worker's compensation (WSIB) or similar program)
 - i. Broad Form Property Damage including Completed Operations: Expands the Property Damage coverage to include certain losses that would otherwise be excluded by the standard care, custody or control exclusion found in a standard policy.
 - j. Notice of Cancellation: The Contractor will provide the Contracting Authority thirty (30) days prior written notice of policy cancellation or any changes to the insurance policy.
 - k. If the policy is written on a claims-made basis, coverage must be in place for a period of at least 12 months after the completion or termination of the Contract.
 - l. Owners' or Contractors' Protective Liability: Covers the damages that the Contractor becomes legally obligated to pay arising out of the operations of a subcontractor.

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- m. Litigation Rights: Pursuant to subsection 5(d) of the Department of Justice Act, S.C. 1993, c. J-2, s.1, if a suit is instituted for or against Canada which the Insurer would, but for this clause, have the right to pursue or defend on behalf of Canada as an Additional Named Insured under the insurance policy, the Insurer must promptly contact the Attorney General of Canada to agree on the legal strategies by sending a letter, by registered mail or by courier, with an acknowledgement of receipt.

For other provinces and territories, send to:

Senior General Counsel,
Civil Litigation Section,
Department of Justice
234 Wellington Street, East Tower
Ottawa, Ontario K1A 0H8

A copy of the letter must be sent to the Contracting Authority. Canada reserves the right to co-defend any action brought against Canada. All expenses incurred by Canada to co-defend such actions will be at Canada's expense. If Canada decides to co-defend any action brought against it, and Canada does not agree to a proposed settlement agreed to by the Contractor's insurer and the plaintiff(s) that would result in the settlement or dismissal of the action against Canada, then Canada will be responsible to the Contractor's insurer for any difference between the proposed settlement amount and the amount finally awarded or paid to the plaintiffs (inclusive of costs and interest) on behalf of Canada

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ANNEX "F" to PART 3 OF THE BID SOLICITATION

ELECTRONIC PAYMENT INSTRUMENTS

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

- ☐ () VISA Acquisition Card;
- ☐ () MasterCard Acquisition Card;
- ☐ () Direct Deposit (Domestic and International);
- ☐ () Electronic Data Interchange (EDI);
- ☐ () Wire Transfer (International Only);
- ☐ () Large Value Transfer System (LVTS) (Over \$25M)

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ANNEX "G"

INVENTORY LIST (see attached)

Annex G - Boilers and Pressure Vessels Inventory

WSE	Equipment Description	MB Equipment Inspection #	Canadian Registration Number	Building Name	Civic Building Address	City	Prov/ Terr	Manufacturer	Serial No	Previous Equipment Inspection Date	Year Built
R-013822.002	Cast Iron sec. Boiler	B-2034	55528.4	FEDERAL BLDG	1039 PRINCESS AVE	BRANDON	MB	SLANT FIN		13-Dec-19	
R-013822.002	Cast Iron sec. Boiler	B-2035	55528.4	FEDERAL BLDG	1039 PRINCESS AVE	BRANDON	MB	SLANT FIN		13-Dec-19	
R-013822.002	Cast Iron sec. Boiler	B-2036	55528.4	FEDERAL BLDG	1039 PRINCESS AVE	BRANDON	MB	SLANT FIN		13-Dec-19	
R-013822.002	Cast Iron sec. Boiler	B-2037	55528.4	FEDERAL BLDG	1039 PRINCESS AVE	BRANDON	MB	SLANT FIN		13-Dec-19	
R-013822.002	Cast Iron sec. Boiler	B-2038	55528.4	FEDERAL BLDG	1039 PRINCESS AVE	BRANDON	MB	SLANT FIN		13-Dec-19	
R-013822.002	Cast Iron sec. Boiler	B-2039	55528.4	FEDERAL BLDG	1039 PRINCESS AVE	BRANDON	MB	SLANT FIN		13-Dec-19	
R-013822.002	Cast Iron Sectional Boiler	B-4446	55528.54	FEDERAL BLDG	1039 PRINCESS AVE	BRANDON	MB	SLANT FIN		13-Dec-19	
R-013822.002	Cast Iron Sectional Boiler	B-4447	55528.54	FEDERAL BLDG	1039 PRINCESS AVE	BRANDON	MB	SLANT FIN		13-Dec-19	
R-070988.001	AIR RECEIVER - HORIZONTAL	B-8478	C7288.1C	BLDG #93, RESEARCH CENTRE	18 ST & GRAND VALLEY RD	BRANDON	MB	Steel Fabricating & Welding Co.	5471639	6-Nov-19	
R-070988.001	AIR RECEIVER - HORIZONTAL	B-8479	C7288.1C	NEW RESEARCH LAB/AGRI CAN BLDG #83.	18 ST & GRAND VALLEY RD	BRANDON	MB	MB	5894683	6-Nov-19	1990
R-070988.001	AIR RECEIVER - HORIZONTAL	B-8481	E7400.1-C	NEW RESEARCH LAB/AGRI CAN BLDG #83.	18 ST & GRAND VALLEY RD	BRANDON	MB	Buckeye	969655	6-Nov-19	1990
R-070988.001	AIR RECEIVER PRESSURE VESSEL	B-14097	E7399.20	RE-SEARCH STN. BLDG #98.	18 ST & GRAND VALLEY RD	BRANDON	MB	MANCHESTER	3248633	6-Nov-19	1998
R-070988.001	AIR RECEIVER VERTICAL AIR TANK	B-15379	L5409.5C	EXPERIMENTAL FARM, NEW RESEARCH LAB) BLDG 12	18 ST & GRAND VALLEY RD	BRANDON	MB	CYSA	24797	6-Nov-19	2001
R-070988.001	Aluminum Section Boiler	B-17720	L48919147/807	RESEARCH CENTRE BLDG#12	18 ST & GRAND VALLEY RD	BRANDON	MB	Wiss Meiss		6-Nov-19	2006
R-070988.001	Aluminum Section Boiler	B-17721	L48919147/807	RESEARCH CENTRE BLDG#12	18 ST & GRAND VALLEY RD	BRANDON	MB	Wiss Meiss		6-Nov-19	2006
R-070988.001	Aluminum Section Boiler	B-17722	L48919147/807	RESEARCH CENTRE BLDG#12	18 ST & GRAND VALLEY RD	BRANDON	MB	Wiss Meiss		6-Nov-19	2006
R-070988.001	Autoclave	B-22378	8036.1C	BLDG #93, RESEARCH CENTRE	18 ST & GRAND VALLEY RD	BRANDON	MB	Geelge Strifization		6-Nov-19	2009
R-070988.001	Autoclave	B-25110		BLDG #93, RESEARCH CENTRE	18 ST & GRAND VALLEY RD	BRANDON	MB			6-Nov-19	
R-070988.001	Cast Iron Sectional Boiler	B-4626		BLDG #93, RESEARCH CENTRE	18 ST & GRAND VALLEY RD	BRANDON	MB			6-Nov-19	
R-070988.001	FIN TUBE BOILER	B-14888	5351.54	EXPERIMENTAL FARM BLDG 94.	18 ST & GRAND VALLEY RD	BRANDON	MB	Burnham	7596620	13-Dec-18	
R-070988.001	Water Tube Boiler	B-21289		BLDG #93, RESEARCH CENTRE	18 ST & GRAND VALLEY RD	BRANDON	MB	RAYPAK CO. INC.	970232750	6-Nov-19	1994
R-070988.001		B-20661		BLDG #93, RESEARCH CENTRE	18 ST & GRAND VALLEY RD	BRANDON	MB	Canus	101216404	6-Nov-19	
R-070988.001		B-20661		BRANDON RESEARCH & DEVELOPMENT CENTRE	2017 GRAND VALLEY RD (BLDG 98)	BRANDON	MB			6-Nov-19	
R-070988.001	FIRE TUBE BOILER	B-23764	K7591.547	BRANDON RESEARCH & DEVELOPMENT CENTRE	2017 GRAND VALLEY RD (BLDG 99)	BRANDON	MB			6-Nov-19	
R-071009.001	FIRE TUBE BOILER	B-13198	K7591.547	BRANDON RESEARCH & DEVELOPMENT CENTRE	2017 GRAND VALLEY RD (BLDG 99)	BRANDON	MB			6-Nov-19	
R-071009.001	FIRE TUBE BOILER	B-13199	K7591.547	BRANDON RESEARCH & DEVELOPMENT CENTRE	2017 GRAND VALLEY RD (BLDG 99)	BRANDON	MB			6-Nov-19	
R-071009.001	FIRE TUBE BOILER	B-21301		BRANDON ARMORIES	1116 Victoria Ave	BRANDON	MB	Boilersmith Co. Ltd.		23-Dec-19	1996
R-071009.001	HYDROGEN STORAGE TANK	B-23389		BRANDON ARMORIES	1116 Victoria Ave	BRANDON	MB	BRUNNER		23-Dec-19	1996
R-070988.001	AIR RECEIVER - HORIZONTAL	B-7235	C7228.04	HYDROGEN BLDG	CHURCHILL AIRPORT (HYDROGEN BLDG)	CHURCHILL	MB	Fulton		23-Dec-19	
R-070988.001	Electrical Boiler	B-13222		TRANSPORT CANADA OPV BLDG 68		CHURCHILL	MB	Steel Fabricating & Welding Co.	6657213	18-Sep-19	1983
R-070988.001	Electric Boiler	B-1346	E1935.1245/678	AIR TERMINAL BLDG H7		CHURCHILL	MB	Bryant Steam Corp.	83313	18-Sep-19	1999
R-071015.001	Electric Boiler	B-20048		ROMP BLDG	361 Kelsey Blvd	CHURCHILL	MB	MB BTH ULTRA	83369	18-Sep-19	1999
R-103824.001	ELECTRICAL BOILER	B-16722	L434.5346718	PCA (TRAIN STN) Visitor Centre	#1 Marlayo Sappe Meskanow	CHURCHILL	MB	Calotech		18-Sep-19	2001
R-103824.001	VERTICAL TUBE BOILER	B-16723	K3482.564	PCA (TRAIN STN) Visitor Centre	#1 Marlayo Sappe Meskanow	CHURCHILL	MB	Fulton	88663	18-Sep-19	2001
R-071015.001	??	B-19648	L6077.2C	ROMP BLDG	2 HEDDERLY ST	DAUPHIN	MB	C.P. Inc.	180144	30-Dec-19	
R-071015.001	Air Receiver	B-16764	R6068.1C	ROMP BLDG	2 HEDDERLY ST	DAUPHIN	MB	MANCHESTER	5,105,016	30-Dec-19	1996
R-071015.001	Cast Iron Sectional Boiler	B-23041		ROMP BLDG	2 HEDDERLY ST	DAUPHIN	MB	Aero		30-Dec-19	
R-071015.001	PRESSURE VESSEL - AIR RECEIVER	B-16763	L1099.54	ROMP BLDG	2 HEDDERLY ST	DAUPHIN	MB	MELBEN	1022121	30-Dec-19	2002
R-071015.001	PRESSURE VESSEL - Sprinkler System	B-19863	LINK	ROMP BLDG	2 HEDDERLY ST	DAUPHIN	MB	Davies	960015781	30-Dec-19	1996
R-165000.003	Cast Iron Sectional Boiler	B-14501	L3405.51237884	EMERSON BORDER CROSSING BUILDING	Hwy #75 S	EMERSON	MB	VISSMANN		2-Dec-19	1999
R-165000.003	Cast Iron Sectional Boiler	B-14502	K1558.561234	EMERSON BORDER CROSSING BUILDING	Hwy #75 S	EMERSON	MB	VISSMANN		2-Dec-19	1999
R-165000.003	Cast Iron Sectional Boiler	B-14503	K1558.561234	EMERSON BORDER CROSSING BUILDING	Hwy #75 S	EMERSON	MB	VISSMANN		2-Dec-19	1999
R-165000.003	Cast Iron Sectional Boiler	B-14504	L3405.51237884	EMERSON BORDER CROSSING BUILDING	Hwy #75 S	EMERSON	MB	VISSMANN		2-Dec-19	1999
R-071011.001	Chiller	B-17106		CFB FLIN FLON, WEATHER STN	2ND NORTH AVENUE	FLIN FLON	MB			7-Nov-19	
R-071011.001		B-17264		CFB FLIN FLON, WEATHER STN	2ND NORTH AVENUE	FLIN FLON	MB			7-Nov-19	
R-071011.001		B-24478		CFB GIMLI	183 ANSON ST	GIMLI	MB			4-Jul-19	
R-071011.001		B-24479		CFB GIMLI	183 ANSON ST	GIMLI	MB			9-Jul-19	
R-071011.001		B-24480		CFB GIMLI	183 ANSON ST	GIMLI	MB			9-Jul-19	
R-071015.001	Cast Iron Sectional Boiler	B-438	9885.4	ROMP DETACHMENT	14 - 4 ST SE	HAMIOTA	MB	Hydrothem		21-Feb-19	
R-071015.001	STEEL PLATE Electrical Boiler	B-6431		ROMP BLDG	156 MACINTOSH RD	HEADINGLEY	MB	Chromalox		19-Dec-19	
R-071935.002		B-9201		Percy E. Moore Hospital	P.O. Box 190	Hodgson	MB	Fab Steel	5243814	16-Dec-19	
R-071935.002		B-24470		Percy E. Moore Hospital	P.O. Box 190	Hodgson	MB	Athers		16-Dec-19	
R-103824.001	VERTICAL AIR TANK	B-8803	C7228.1C	Lower Fort Garry Nation Historic Park - Maintenance Compound	5861 Hwy 9	Lower Fort Garry	MB	Steel Tank & Pipe	11309	10-Jun-19	1990
R-103824.001	VERTICAL AIR TANK	B-13358	K2105.1-0	LOWER FORT GARRY NEW STORAGE BLDG	5861 Hwy 9	LOWER FORT GARRY	MB	MELBEN	516534	10-Jun-19	1996
R-070987.001	AIR RECEIVER - HORIZONTAL	B-17687		MORDEN RESEARCH STN, SEED LAB #1	101 ROUTE 100, Unit 100	MORDEN	MB	Steel Fabricating & Welding Co	432138	8-Jul-19	2006
R-070987.001	Electric Boiler	B-17266		CANADA AGRIIC RESEARCH STN, Bldg 72	101 ROUTE 100, Unit 100	MORDEN	MB	McQuay		8-Jul-19	1988
R-070987.001	Horizontal Air Receiver	B-22727		CANADA AGRIIC RESEARCH STN, Bldg 72	101 ROUTE 100, Unit 100	MORDEN	MB	Stessman		18-Dec-19	
R-070987.001	Stenizer	B-22734	K1724.1C	Canada Agriic Research Stn, Main Bldg 02	101 ROUTE 100, Unit 100	MORDEN	MB	MorgantonV	467736	9-Jul-19	
R-070987.001	VERTICAL AIR TANK	B-24660	8036.7C	CANADA AGRIIC RESEARCH STN, Bldg 72	101 ROUTE 100, Unit 100	MORDEN	MB	7		11-Sep-18	2015
R-070987.001	VERTICAL AIR TANK	B-9156	C6406.4	CANADA AGRIIC RESEARCH STN, MECH ROOM	101 ROUTE 100, Unit 100	MORDEN	MB	Steel Fabricating & Welding Co	5857610	9-Jul-19	1988
R-070987.001	WATER TUBE	B-6350	D9573.4	CANADA AGRIIC RESEARCH STN, MECH ROOM	101 ROUTE 100, Unit 100	MORDEN	MB	Cleaver Books	5700069	9-Jul-19	1988
R-070987.001	WATER TUBE	B-6350	D9573.4	CANADA AGRIIC RESEARCH STN, Boiler room	101 ROUTE 100, Unit 100	MORDEN	MB	Cleaver Books	5,808863	11-Sep-18	1985
R-070987.001	WATER TUBE	B-6633	D9572.4	CANADA AGRIIC RESEARCH STN, Bldg 72	101 ROUTE 100, Unit 100	MORDEN	MB	Cleaver Books	5,808863	18-Dec-19	1988
R-070987.001	WATER TUBE	B-6634	D9572.4	CANADA AGRIIC RESEARCH STN, Bldg 72	101 ROUTE 100, Unit 100	MORDEN	MB	Cleaver Books	5808861	18-Dec-19	1988
R-070987.001	Water Tube Boiler	B-21296		SEED LAB 1, RESEARCH CENTRE Bldg 72	101 ROUTE 100, Unit 100	MORDEN	MB	Canus		18-Dec-19	
R-070987.001	Water Tube Boiler	B-21297		SEED LAB 1, RESEARCH CENTRE Bldg 72	101 ROUTE 100, Unit 100	MORDEN	MB	Canus		18-Dec-19	
R-070987.001	Water Tube Boiler	B-21423	L174102241031	New Workshop - Bldg 73	101 ROUTE 100, Unit 100	MORDEN	MB	Lochnivar Corp.		18-Dec-19	

R-071009.001	Water Tube Boiler	B-13630	K4047.24	CFB GARAGE FACILITY - BLDG N133	CFB SHILO	SHILO	MB	Cleaver Brooks		30-Jan-18	1997
R-071009.001	Water Tube Boiler	B-25228		CFB BLDG 6400- B2 EQUIPMENT REPAIR	CFB SHILO	SHILO	MB				
R-071009.001	WATER TUBE COIL	B-21289		BLDG 199 ST BARBARA'S CHAP	CFB SHILO	SHILO	MB	Triangle Tube		31-Dec-19	
R-071009.001	WATER TUBE COIL	B-21393		BLDG 198 CATHOLIC CHURCH	CFB SHILO	SHILO	MB	Triangle Tube		31-Dec-19	
R-071009.001	WATER TUBE COIL	B-21394		BLDG 198 CATHOLIC CHURCH	CFB SHILO	SHILO	MB	Triangle Tube		31-Dec-19	
R-071009.001	WATER TUBE COIL	B-21395		BLDG 198 CATHOLIC CHURCH	CFB SHILO	SHILO	MB	Triangle Tube		31-Dec-19	
R-071009.001		B-904		CFB SHILO	BLDG 1101 - OKELLY SCHOOL	SHILO	MB			21-Jan-19	
R-071009.001		B-906		CFB SHILO	BLDG 1101 - OKELLY SCHOOL	SHILO	MB			21-Jan-19	
R-071009.001		B-1101		CFB SHILO	CFB GREENWOOD SCHOOL T102	SHILO	MB			5-Sep-19	
R-071009.001		B-1102		CFB SHILO	CFB GREENWOOD SCHOOL T102	SHILO	MB			5-Sep-19	
R-071009.001		B-23401		CFB SHILO	CFB SHILO	SHILO	MB	Lens Manufacturing	3	3-Mar-17	
R-071009.001		B-24462		CFB SHILO	BLDG G4- 77 LINE REGIMENT	SHILO	MB			2-Jun-20	
R-071009.001		B-24453		CFB SHILO	BLDG G4- REC BLDG (ICE RINA)	SHILO	MB			4-Jul-19	
R-071009.001		B-24484		CFB SHILO	BLDG Q101 - BASE TRANSPORT	SHILO	MB			2-Jun-20	
R-071009.001		B-24485		CFB SHILO	BLDG Q101 - BASE TRANSPORT	SHILO	MB			2-Jun-20	
R-071009.001		B-24486		CFB SHILO	BLDG L134 - MILITARY POLICE	SHILO	MB			31-Dec-19	
R-071028.001	#2 Water Coil Boiler	B-22228	M7765.54	50 Bed Dorm	How 7 Storey Mountain	STONY MOUNTAIN	MB	Triangle Tube		18-Nov-19	
R-071028.001	Air Receiver	B-25128		STONY MOUNTAIN INSTITUTION	How 7 Storey Mountain	STONY MOUNTAIN	MB			18-Nov-19	
R-071028.001	Air Receiver	B-25129		STONY MOUNTAIN INSTITUTION	How 7 Storey Mountain	STONY MOUNTAIN	MB			2219280	
R-071028.001	AIR RECEIVER - HORIZONTAL	B-15070	H623.5C	STONY MOUNTAIN INST.	How 7 Storey Mountain	STONY MOUNTAIN	MB	MANCHESTER		18-Nov-19	1994
R-071028.001	AIR RECEIVER - HORIZONTAL	B-22971		STONY MOUNTAIN INST.	How 7 Storey Mountain	STONY MOUNTAIN	MB	MANCHESTER	80/80164	18-Nov-19	
R-071028.001	Cast Iron Sectional Boiler	B-14499	H7268.51234678	STONY MOUNTAIN INST.	How 7 Storey Mountain	STONY MOUNTAIN	MB	Weld Melan	98/1070	18-Dec-19	1977
R-071028.001	FIRE TUBE	B-14580	T2169.4	STONY MOUNTAIN INST.	How 7 Storey Mountain	STONY MOUNTAIN	MB	Cleaver Brooks		18-Sep-18	1994
R-071028.001	FIRE TUBE ROILER	B-14497	T2169.4	STONY MOUNTAIN INST.	How 7 Storey Mountain	STONY MOUNTAIN	MB	Cleaver Brooks		28-Jun-18	1995
R-071028.001	VERTICAL AIR TANK	B-8717	C7228.4	STONY MOUNTAIN INST.	How 7 Storey Mountain	STONY MOUNTAIN	MB	Falwell	5210031	27-Sep-19	1971
R-071028.001	VERTICAL AIR TANK	B-22030		STONY MOUNTAIN INST-NEW INDUST BLDG	How 7 Storey Mountain	STONY MOUNTAIN	MB	Triangle Tube		18-Nov-19	
R-071028.001	VERTICAL AIR TANK	B-22030		STONY MOUNTAIN INST- NEW INDUST BLDG	How 7 Storey Mountain	STONY MOUNTAIN	MB	Triangle Tube		18-Nov-19	
R-071028.001	VERTICAL AIR TANK	B-22180		STONY MOUNTAIN INST- Power House	How 7 Storey Mountain	STONY MOUNTAIN	MB	Cleaver Brooks		18-Sep-18	
R-071028.001		B-8713		STONY MOUNTAIN INSTITUTION	How 7 Storey Mountain	STONY MOUNTAIN	MB			27-Sep-19	
R-071028.001		B-8722		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Dec-19	
R-071028.001		B-8725		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Dec-19	
R-071028.001		B-8727		STONY MOUNTAIN INSTITUTION	How 7 Storey Mountain	STONY MOUNTAIN	MB		119603	27-Sep-19	
R-071028.001		B-14488		STONY MOUNTAIN INSTITUTION	How 7 Storey Mountain	STONY MOUNTAIN	MB		98/069	18-Dec-19	
R-071028.001		B-14630		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Dec-19	
R-071028.001		B-14632		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Dec-19	
R-071028.001		B-15278		STONY MOUNTAIN INSTITUTION	How 7 Storey Mountain	STONY MOUNTAIN	MB			18-Nov-19	
R-071028.001		B-18434		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Dec-19	
R-071028.001		B-21689		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Dec-19	
R-071028.001		B-22227		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Dec-19	
R-071028.001		B-22672		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Nov-19	
R-071028.001		B-23230		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Nov-19	
R-071028.001		B-23231		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Dec-19	
R-071028.001		B-23264		STONY MOUNTAIN INSTITUTION	How 7 Storey Mountain	STONY MOUNTAIN	MB		788680	27-Sep-19	
R-071028.001		B-24732		STONY MOUNTAIN INSTITUTION	HIGHWAY #7	STONY MOUNTAIN	MB			18-Nov-19	
R-071015.001	AIR RECEIVER - HORIZONTAL	B-19594	H1291.1-0	ROCKWOOD INSTITUTION	355 Fischer Ave.	THE PAS	MB	Steel Fabricating & Welding Co	5822351	20-Dec-19	1987
R-071015.001	Electrical Boiler	B-1513	H4125.4.5.6	COMP BLDG	355 Fischer Ave.	THE PAS	MB	Calortech	5.862239	20-Dec-19	1988
R-071015.001	Electrical Boiler	B-1514	H4125.4.5.6	COMP BLDG	355 Fischer Ave.	THE PAS	MB	Calortech		20-Dec-19	1988
R-070983.001	HYDROGEN STORAGE TANK	B-21977		AIRPORT-HYDROGEN BLDG WEATHER STATION	N 12 Section 34 Township 57 Range 25 W.P. M.	THOMPSON	MB	Pice Schonstrom	13001	20-Dec-19	
R-071015.001	PORTABLE AIR TANK	B-7097	C3339.1-0	COMP AIR/OIL-REPAIR AREA	North Hanger Road	THOMPSON	MB	Falwell		18-Dec-19	1968
R-03926.001	AIR RECEIVER - HORIZONTAL	B-8500	H1291.1-0	RIDING MOUNTAIN NATIONAL PARK Maintenance Compound	off Hwy 10	WASAGAMING	MB	Steel Fabricating & Welding Co	5697111	23-Dec-19	1984
R-03926.001	AIR RECEIVER - HORIZONTAL	B-8602	C3339.1-0	RIDING MOUNTAIN NATIONAL PARK Maintenance Compound	off Hwy 10	WASAGAMING	MB	Steel Fabricating & Welding Co	5674859	3-Jul-18	1981
R-03926.001	AIR RECEIVER - VERTICAL	B-8601	H1291.1-0	RIDING MOUNTAIN NATIONAL PARK Maintenance Compound	off Hwy 10	WASAGAMING	MB	Salisbury Machinery Co	407653	23-Dec-19	1993
R-03926.001	PORTABLE	B-16621	C-819.36	RIDING MOUNTAIN NATIONAL PARK Maintenance Compound	off Hwy 10	WESTWIN	MB	LeROI DRESSER INC.	71977	23-Dec-19	1999
R-071011.001	PORTABLE	B-3998	7772.4	C.F.B. BLDG #51 WESTWIN COMM CENTRE	700 WHITEWOLD RD	WESTWIN	MB	Saskatoon	3076	17-Jul-19	
R-071011.001	PORTABLE	B-4003	H6897.4	C.F.B. BLDG #51 WESTWIN COMM CENTRE	700 WHITEWOLD RD	WESTWIN	MB	Bolesmith-Atlas	8816626	17-Dec-19	
R-071011.001	PORTABLE	B-21295		Bdg 100 Daycare	Darcana Wharf 630	WESTWIN	MB	Bolesmith-Atlas	450027	17-Dec-19	
R-071011.001	PORTABLE	B-23205		Chapel Bldg #54	2235 Silver	WESTWIN	MB	Lochnivar		17-Dec-19	
R-071011.001	PORTABLE	B-23206		Chapel Bldg #54	2235 Silver	WESTWIN	MB	Lochnivar		17-Dec-19	
R-013588.002	Air Receiver - Air Con	B-16600		GRAIN COMMISSION BLDG	303 MAIN ST	WINNIEPEG	MB	Ingersoll Rand	787	18-Oct-19	
R-013588.002	AIR RECEIVER PRESSURE VESSEL	B-21685		GOC CUSTOMS EXAMINING WAREHOUSE	445 MODERWOT AVE	WINNIEPEG	MB	Steel Fab		18-Dec-19	
R-013588.002	FIRE TUBE ROILER	B-5661		GRAIN COMMISSION BLDG	303 MAIN ST	WINNIEPEG	MB	Cleaver Brooks		18-Dec-19	
R-013588.002	FIRE TUBE ROILER	B-5797		GRAIN COMMISSION BLDG	303 MAIN ST	WINNIEPEG	MB	Cleaver Brooks		18-Dec-19	
R-013588.002	Pressure Vessel	B-8943		GRAIN COMMISSION BLDG	303 MAIN ST	WINNIEPEG	MB	Steel Fabricating & Welding Co	5245907	18-Dec-19	
R-013588.002	Pressure Vessel	B-8944		GRAIN COMMISSION BLDG	303 MAIN ST	WINNIEPEG	MB	Steel Fabricating & Welding Co	5245995	18-Dec-19	
R-013588.002	Pressure Vessel	B-8945		GRAIN COMMISSION BLDG	303 MAIN ST	WINNIEPEG	MB	John Wood Co		18-Dec-19	
R-013588.002	Pressure Vessel	B-8946		GRAIN COMMISSION BLDG	303 MAIN ST	WINNIEPEG	MB	Atties		18-Dec-19	
R-013588.002	Pressure Vessel	B-192	A3501.4	STANLEY KNOWLES	303 MAIN ST	WINNIEPEG	MB	Burnham		18-Dec-19	
R-013588.002	Cast Iron Sectional Boiler	B-185	A2208.4	STANLEY KNOWLES	391 YORK AVE	WINNIEPEG	MB	Burnham	7592380	14-Aug-18	1994
R-013588.002	Ftn Tube Boiler	B-187	A0847.34	STANLEY KNOWLES	391 YORK AVE	WINNIEPEG	MB	Pendamax		20-Dec-19	1994
R-013588.002	Ftn Tube Boiler	B-191	A0847.34	STANLEY KNOWLES	391 YORK AVE	WINNIEPEG	MB	Pendamax		20-Dec-19	1994
R-013588.002	VERTICAL FRT TUBE BOILER	B-19651		STANLEY KNOWLES FEDERAL BLDG	391 YORK AVE	WINNIEPEG	MB	Pendamax		20-Dec-19	
R-013590.002		B-18146	1657.9C	MACDONALD BLDG	341 EDMONTON ST	WINNIEPEG	MB	Aero		18-Dec-19	2007

R.070935.001	HEAT EXCHANGER	B-15713	T228.4	Canadian Science Centre For H & A. Health (A BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	ITT FLUID TECHNOLOGY	17-Dec-19	1994
R.070935.001	HEAT EXCHANGER (Gycol)	B-13773	T228.4	Canadian Science Centre For H & A. Health (C BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	ITT FLUID TECHNOLOGY	17-Dec-19	1994
R.070935.001	Pressure Vessel	B-13717		P BSMT	1015 ARLINGTON STREET	WINNIEG	MB	Steel Fab	17-Dec-19	107325
R.070935.001	Pressure Vessel	B-15712	L-4036.5C	Canadian Science Centre For H & A. Health (P BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	Steel Fab	17-Dec-19	2002
R.070935.001	Pressure Vessel	B-15715	T2145.4	Canadian Science Centre For H & A. Health (N BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	CLEMMER INDUSTRIES LTD.	17-Dec-19	599046
R.070935.001	PRESSURE VESSEL - VERTICAL AIR TANK	B-14046	F0627.1C	Canadian Science Centre For H & A. Health (H BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	MANCHESTER	17-Dec-19	5.1031901
R.070935.001	Pressure Vessel ?	B-20210		Canadian Science Centre For H & A. Health	1015 ARLINGTON STREET	WINNIEG	MB	Clemmar Industries	17-Dec-19	
R.070935.001	Pressure Vessel ?	B-20211		Canadian Science Centre For H & A. Health	1015 ARLINGTON STREET	WINNIEG	MB	Clemmar Industries	17-Dec-19	
R.070935.001	Pressure Vessel ?	B-20703		Canadian Science Centre For H & A. Health	1015 ARLINGTON STREET	WINNIEG	MB	Clemmar Industries	17-Dec-19	5.1171032
R.070935.001	Pressure Vessel ?	B-20706		Canadian Science Centre For H & A. Health	1015 ARLINGTON STREET	WINNIEG	MB	Liberty	17-Dec-19	11204
R.070935.001	Pressure Vessel ?	B-20435		Canadian Science Centre For H & A. Health	1015 ARLINGTON STREET	WINNIEG	MB	Margation PV	17-Dec-19	
R.070935.001	PRESSURE VESSEL -BO MASTER COOKER	B-15588	T3648.4	Canadian Science Centre For H & A. Health	1015 ARLINGTON STREET	WINNIEG	MB	CLEMMER	17-Dec-19	2009
R.070935.001	PRESSURE VESSEL - VERTICAL AIR TANK	B-14049	F0627.1C	Canadian Science Centre For H & A. Health (A BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	MANCHESTER	17-Dec-19	5.10819
R.070935.001	SEPARATOR TANK	B-13751	T228.4	Canadian Science Centre For H & A. Health (A BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	PENN SEPARATOR CORP.	17-Dec-19	1995
R.070935.001	VERTICAL EXPANSION TANK	B-13723		P BLOCK	1015 ARLINGTON STREET	WINNIEG	MB	WESSELS COMPANY	17-Dec-19	
R.070935.001	VERTICAL FLASH TANK	B-13732	T2220.4	Canadian Science Centre For H & A. Health (N BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	PENN SEPARATOR CORP.	17-Dec-19	1995
R.070935.001	VERTICAL FLASH TANK	B-13734	T2231.4	Canadian Science Centre For H & A. Health (P BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	PENN SEPARATOR CORP.	17-Dec-19	1995
R.070935.001	VERTICAL FLASH TANK	B-13733	T2231.4	Canadian Science Centre For H & A. Health (H BLOCK)	1015 ARLINGTON STREET	WINNIEG	MB	PENN SEPARATOR CORP.	17-Dec-19	1995
R.070935.001	VERTICAL FLASH TANK	B-16646		CANADIAN SCIENCE CENTRE FOR HUMAN & ANIMAL HEALTH	1015 ARLINGTON STREET	WINNIEG	MB		27636	
R.070935.001	B-16647			CANADIAN SCIENCE CENTRE FOR HUMAN & ANIMAL HEALTH	1015 ARLINGTON STREET	WINNIEG	MB			
R.071011.001	Air Receiver	B-13622	C7228.4	1 CanadaVn HQ Bldg 25	25 Ardenway Way	WINNIEG	MB	Steel Fabricating & Welding Co.	18-Dec-19	
R.071011.001	Air Receiver	B-19602	M3330.5C	HANGAR 25	WHYTEWOLD RD	WINNIEG	MB	Steel Fab	17-Jul-19	5700559
R.071011.001	AIR RECEIVER - HORIZONTAL	B-7616	C9405.13RT	CFB BLDG #451 CENTRAL HEATING PLANT	WHYTEWOLD RD	WINNIEG	MB	Steel Fabricating & Welding Co.	18-Jul-19	2008
R.071011.001	AIR RECEIVER - HORIZONTAL	B-9144	P-9144	CFB - MINTO ARMOURIES	985 ST MATTHEWS AVE	WINNIEG	MB	MANCHESTER	28-Aug-19	1984
R.071011.001	Cast Ion Sectional Boiler	B-16885	K5646.13RTV	CFB 1 WING BLDG #156	100 WHYTEWOLD RD	WINNIEG	MB	Ives McLean	17-Dec-19	2004
R.071011.001	Cast Ion Sectional Boiler	B-16886	K5646.13RTV	CFB 1 WING BLDG #156	100 WHYTEWOLD RD	WINNIEG	MB	Ives McLean	18-Jul-19	2007
R.071011.001	Chiller (R-134A)	B-19601	M5059.52416	CFB BLDG #25	WHYTEWOLD RD	WINNIEG	MB	McLurey	18-Jul-19	2007
R.071011.001	Chiller (R-134A)	B-19601	M5059.52416	CFB BLDG #25	WHYTEWOLD RD	WINNIEG	MB	McLurey	18-Jul-19	2007
R.071011.001	FINITUBE BOILER	B-3877	E6528.4	WESTWIN COMM CENTRE BLDG #33	700 WHYTEWOLD RD	WINNIEG	MB	McLurey	17-Dec-19	1993
R.071011.001	FINITUBE BOILER	B-3878	E6528.4	WESTWIN COMM CENTRE BLDG #33	700 WHYTEWOLD RD	WINNIEG	MB	SLANT FIN	17-Dec-19	1993
R.071011.001	FINITUBE BOILER	B-3879	E6528.4	WESTWIN COMM CENTRE BLDG #33	700 WHYTEWOLD RD	WINNIEG	MB	SLANT FIN	17-Dec-19	1993
R.071011.001	FRETUBE	B-20667	A644.4	BLDG 85	WHYTEWOLD RD	WINNIEG	MB		17-Dec-19	2015
R.071011.001	Pressure Vessel	B-20066		CFB BLDG 51 CENTRAL HEATING PLANT	WHYTEWOLD RD	WINNIEG	MB	Cleaver Brooks	8-Aug-18	1982
R.071011.001	WATER TUBE	B-14337	H.2622.534	HMCS CHIPPAWA	1 NAVY WAY	WINNIEG	MB	Aster Boiler Co.	17-Jan-20	1999
R.071011.001	WATER TUBE	B-14338		HMCS CHIPPAWA	WHYTEWOLD RD	WINNIEG	MB	Aster Boiler Co.	17-Jan-20	1999
R.071011.001	Water Tube Boiler	B-12633	K1164.4	Air Command HQ. BLDG #25	WHYTEWOLD RD	WINNIEG	MB	PATTERSON-KEELLY	17-Dec-19	1995
R.071011.001	Water Tube Boiler	B-12634	K1164.4	Air Command HQ. BLDG #25	WHYTEWOLD RD	WINNIEG	MB	PATTERSON-KEELLY	17-Dec-19	1995
R.071011.001	Water Tube Boiler	B-12635	K1164.4	Air Command HQ. BLDG #25	WHYTEWOLD RD	WINNIEG	MB	PATTERSON-KEELLY	17-Dec-19	1995
R.071011.001	Water Tube Boiler	B-12635	K1164.4	Air Command HQ. BLDG #25	WHYTEWOLD RD	WINNIEG	MB	PATTERSON-KEELLY	17-Dec-19	1995
R.071011.001	Water Tube Boiler	B-13632	C361.4	AERO MEDICAL TRAINING CENTRE BLDG #75	WEST ST -WHYTEWOLD RD	WINNIEG	MB	Reynak Co., Inc.	17-Dec-19	1996
R.071011.001	Water Tube Boiler	B-13632	C361.4	AERO MEDICAL TRAINING CENTRE BLDG #75	WEST ST -WHYTEWOLD RD	WINNIEG	MB	Reynak Co., Inc.	17-Dec-19	1996
R.071011.001	Water Tube Boiler	B-24116	C361.4	AERO MEDICAL TRAINING CENTRE BLDG #75	WEST ST -WHYTEWOLD RD	WINNIEG	MB	Reynak Co., Inc.	17-Dec-19	1996
R.071011.001	Water Tube Boiler	B-4254		CFB WESTWIN	HANGAR #10 - WHURI ROAD	WINNIEG	MB		18-Jul-19	
R.071011.001		B-4257		CFB WESTWIN	BLDG #84 - WHURI ROAD	WINNIEG	MB		18-Jul-19	
R.071011.001		B-4256		CFB WESTWIN	BLDG #100 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-11988		CFB WESTWIN	BLDG #77 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-13817		CFB WESTWIN	BLDG #55 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-13818		CFB WESTWIN	BLDG #55 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-13820		CFB WESTWIN	HANGAR #16 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-15472		CFB WESTWIN	BLDG #70 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-15689		CFB WESTWIN	BLDG #55 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-15900		CFB WESTWIN	BLDG #55 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-16379		CFB WESTWIN	BLDG #76 - WHURI ROAD	WINNIEG	MB		18-Jul-19	
R.071011.001		B-16846		CFB WESTWIN	BLDG #76 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-16847		CFB WESTWIN	BLDG #136 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-17348		CFB WESTWIN	BLDG #75 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-19109		CFB WESTWIN	BLDG #129 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-19109		CFB WESTWIN	HANGAR #16 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-19626		CFB WESTWIN	HANGAR #16 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-20773		CFB WESTWIN	BLDG #86 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-21614		CFB WESTWIN	BLDG #129 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-21615		CFB WESTWIN	BLDG #129 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-21616		CFB WESTWIN	BLDG #77 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-22709		CFB WESTWIN	HANGAR #16 - WHURI ROAD	WINNIEG	MB		18-Jul-19	
R.071011.001		B-23590		MCGREGOR ARMOURY	551 MACBRAY AVE	WINNIEG	MB		23-Dec-19	
R.071011.001		B-23592		MCGREGOR ARMOURY	551 MACBRAY AVE	WINNIEG	MB		23-Dec-19	
R.071011.001		B-24117		CFB WESTWIN	BLDG #62 - WHURI ROAD	WINNIEG	MB		17-Jul-19	
R.071011.001		B-24118		CFB WESTWIN	HANGAR #16 - WHURI ROAD	WINNIEG	MB		18-Jul-19	
R.071011.001		B-24350		CFB WESTWIN	BLDG #33 - WHURI ROAD	WINNIEG	MB		18-Jul-19	
R.071015.001	VERTICAL AIR TANK	B-14133		RCMP AIR DETACHMENT	BLDG #33 - WHURI ROAD	WINNIEG	MB		19-Dec-19	
R.072262.001	Boiler #1	B-20651	T7770.24	Environment Lab	745 WEST HANGAR LINE RD	WINNIEG	MB	Aero	20-Dec-19	2011
R.072262.001	Boiler #2	B-20652	T7770.24	Environment Lab	745 LOGAN AVE	WINNIEG	MB	Aero	20-Dec-19	2011
R.072262.001	Boiler #3	B-20653	T7770.24	Environment Lab	745 LOGAN AVE	WINNIEG	MB	Aero	20-Dec-19	2011
R.072262.001	Boiler #4	B-20654	T7770.24	Environment Lab	745 LOGAN AVE	WINNIEG	MB	Aero	20-Dec-19	2011
R.072262.001	Boiler #5	B-20655	T7770.24	Environment Lab	745 LOGAN AVE	WINNIEG	MB	Aero	20-Dec-19	2011

R.072262.001	Boiler#6	B-2066	T7770.24	Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Aero		20-Dec-19	2011
R.072262.001	Electric Steam Boiler	B-21381		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Stairs	43089	29-Jan-19	
R.072262.001	TBD	B-20603		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Cleaner Brooks		29-Jan-19	
R.072262.001	TBD	B-20604		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Cleaner Brooks		29-Jan-19	
R.072262.001	TBD	B-21146		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Steel Fab		20-Dec-19	
R.072262.001	TBD	B-21378		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Stairs	212137	29-Jan-19	
R.072262.001	TBD	B-21379		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Stairs	213078	29-Jan-19	
R.072262.001	TBD	B-21380		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Stairs	43066	20-Dec-19	
R.072262.001	TBD	B-21384		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Stairs	112111	20-Dec-19	
R.072262.001	TBD	B-21385		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Stairs	210037	20-Dec-19	
R.072262.001	TBD	B-21386		Environment Lab	745 LOGAN AVE	WINNIPEG	MB	Stairs	210047	20-Dec-19	
R.07747.174	AIR RECEIVER - HORIZONTAL	B-7146	C3393.4	F&O FRESHWATER INSTITUTE U OF M	501 UNIVERSITY CRES	WINNIPEG	MB	Farward	5318036	16-Dec-19	1974
R.07747.174	ELECTRICAL BOILER	B-7149	K2583.54	F&O FRESHWATER INSTITUTE U OF M	501 UNIVERSITY CRES	WINNIPEG	MB	Cleaner Brooks		16-Dec-19	1990
R.07747.174	PRESSURE VESSEL BOILER	B-9033		F&O FRESHWATER INSTITUTE U OF M	501 UNIVERSITY CRES	WINNIPEG	MB	Steel Fab	5578170	28-Aug-19	
R.07747.174	PRESSURE VESSEL BOILER	B-13369		F&O FRESHWATER INSTITUTE U OF M	501 UNIVERSITY CRES	WINNIPEG	MB	Burnham	7508535	16-Dec-19	
R.07747.174	PRESSURE VESSEL BOILER	B-16677	T3133.4	F&O FRESHWATER INSTITUTE U OF M	501 UNIVERSITY CRES	WINNIPEG	MB	Precision		16-Dec-19	2002
R.07747.174	VERTICAL AIR TANK	B-7149	6762.4	F&O FRESHWATER INSTITUTE U OF M	501 UNIVERSITY CRES	WINNIPEG	MB	Arches		16-Dec-19	1971
R.07747.174	VERTICAL AIR TANK	B-7150	C6406.4	F&O FRESHWATER INSTITUTE U OF M	501 UNIVERSITY CRES	WINNIPEG	MB	Steel Fabricating & Welding Co.	5333821	16-Dec-19	1975
R.07747.174	VERTICAL AIR TANK	B-7152	C7228.1100YT	F&O FRESHWATER INSTITUTE U OF M	501 UNIVERSITY CRES	WINNIPEG	MB	Steel Fabricating & Welding Co.	5807088	16-Dec-19	1989
R.07747.180	Cast Iron Sectional Boiler	B-22751		FEDERAL RECORDS CENTRE	1700 INKSTER BLVD	WINNIPEG	MB	Burnham		19-Dec-19	
R.07747.180	To be Confirmed	B-22519		FEDERAL RECORDS CENTRE	1700 INKSTER BLVD	WINNIPEG	MB			19-Dec-19	