

**RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:**

**Bid Receiving
PWGSC
33 City Centre Drive
Suite 480
Mississauga
Ontario
L5B 2N5
Bid Fax: (905) 615-2095**

**Request For a Standing Offer
Demande d'offre à commandes**

Regional Individual Standing Offer (RISO)
Offre à commandes individuelle régionale (OCIR)

Canada, as represented by the Minister of Public Works and Government Services Canada, hereby requests a Standing Offer on behalf of the Identified Users herein.

Le Canada, représenté par le ministre des Travaux Publics et Services Gouvernementaux Canada, autorise par la présente, une offre à commandes au nom des utilisateurs identifiés énumérés ci-après.

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
Ontario Region
33 City Centre Drive
Suite 480
Mississauga
Ontario
L5B 2N5

Title - Sujet STEEL STORAGE CONTAINERS	
Solicitation No. - N° de l'invitation W0113-110844/A	Date 2012-05-22
Client Reference No. - N° de référence du client W0113-110844	GETS Ref. No. - N° de réf. de SEAG PW-\$TOR-212-5926
File No. - N° de dossier TOR-1-34523 (212)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2012-07-04	
Time Zone Fuseau horaire Eastern Daylight Saving Time EDT	
Delivery Required - Livraison exigée See Herein	
Address Enquiries to: - Adresser toutes questions à: Shaw, Marian	Buyer Id - Id de l'acheteur tor212
Telephone No. - N° de téléphone (905)615-2065 ()	FAX No. - N° de FAX (905)615-2060
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DEPARTMENT OF NATIONAL DEFENCE SEE HEREIN	
Security - Sécurité This request for a Standing Offer does not include provisions for security. Cette Demande d'offre à commandes ne comprend pas des dispositions en matière de sécurité.	

Instructions: See Herein

Instructions: Voir aux présentes

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

TABLE OF CONTENTS

PART 1 - GENERAL INFORMATION

1. Introduction
2. Summary
3. Debriefings

PART 2 - OFFEROR INSTRUCTIONS

1. Standard Instructions, Clauses and Conditions
2. Submission of Offers
3. Enquiries - Request for Standing Offers
4. Applicable Laws

PART 3 - OFFER PREPARATION INSTRUCTIONS

1. Offer Preparation Instructions

PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

1. Evaluation Procedures
2. Basis of Selection

PART 5 - CERTIFICATIONS

1. Certifications Precedent to Issuance of a Standing Offer

PART 6 - STANDING OFFER AND RESULTING CONTRACT CLAUSES

A. STANDING OFFER

1. Offer
2. Standard Clauses and Conditions
3. Term of Standing Offer
4. Authorities
5. Identified Users
6. Call-up Procedures
7. Call-up Instrument
8. Limitation of Call-ups
9. Financial Limitation
10. Priority of Documents
11. Certifications
12. Applicable Laws

B. RESULTING CONTRACT CLAUSES

1. Requirement
2. Standard Clauses and Conditions
3. Term of Contract
4. Payment
5. Invoicing Instructions
6. Insurance
7. SACC Manual Clauses

Solicitation No. - N° de l'invitation

W0113-110844/A

Amd. No. - N° de la modif.

Buyer ID - Id de l'acheteur

tor212

Client Ref. No. - N° de réf. du client

W0113-110844

File No. - N° du dossier

TOR-1-34523

CCC No./N° CCC - FMS No/ N° VME

List of Annexes:

Annex A Requirement - CFB Borden
Annex A-1 Requirement - CFB Petawawa
Annex B Basis of Payment
Annex C Standing Offer Reporting Form

PART 1 - GENERAL INFORMATION

1. Introduction

The Request for Standing Offers (RFSO) is divided into seven parts plus attachments and annexes, as follows:

- | | |
|--------|--|
| Part 1 | General Information: provides a general description of the requirement; |
| Part 2 | Offeror Instructions: provides the instructions applicable to the clauses and conditions of the RFSO; |
| Part 3 | Offer Preparation Instructions: provides offerors with instructions on how to prepare their offer to address the evaluation criteria specified; |
| Part 4 | Evaluation Procedures and Basis of Selection: indicates how the evaluation will be conducted, the evaluation criteria which must be addressed in the offer, if applicable, and the basis of selection; |
| Part 5 | Certifications: includes the certifications to be provided; |
| Part 6 | Security, Financial and Insurance Requirements: includes specific requirements that must be addressed by offerors; and |
| Part 7 | 7A, Standing Offer, and 7B, Resulting Contract Clauses: |
| | 7A, includes the Standing Offer containing the offer from the Offeror and the applicable clauses and conditions; |
| | 7B, includes the clauses and conditions which will apply to any contract resulting from a call-up made pursuant to the Standing Offer. |

The Annexes include the Requirement, the Basis of Payment and any other annexes.

2. Summary

- (i) To supply and deliver Steel Storage Containers, on a rental basis, for the Department of National Defence (DND), at CFB Borden and CFB Petawawa, Ontario, Canada, on an "as and when requested" basis, during the period of the Standing Offer, in accordance with Annex A, and Annex A-1 Requirement.
- (ii) The period of the standing offer will be for 5 years from date of issuance (estimated to be 1 August 2012) to 31 July 2017.
- (iii) Only 1 Standing Offer will be issued as a result of this RFSO.
- (iv) The proposed estimated expenditure for the 5 year period is \$200,000.00 for CFB Borden and \$50,000.00 for CFB Petawawa (GST/HST extra).

The historical volumes are specified at Annex B, Basis of Payment under Estimated usage. This information is only an estimate which is made in good faith and does not represent an agreement by Canada for the estimated expenditure or any quantity.

- (v) The requirement is subject to the provisions of the World Trade Organization Agreement on Government Procurement (WTO-AGP), the North American Free Trade Agreement (NAFTA), and the Agreement on Internal Trade (AIT).

3. Debriefings

After issuance of a standing offer, offerors may request a debriefing on the results of the request for standing offers process. Offerors should make the request to the Standing Offer Authority within 15 working days of receipt of the results of the request for standing offers process. The debriefing may be in writing, by telephone or in person.

PART 2 - OFFEROR INSTRUCTIONS

1. Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the Request for Standing Offers (RFSO) by number, date and title are set out in the *Standard Acquisition Clauses and Conditions* (<http://ccua-sacc.tpsgc-pwgsc.gc.ca/pub/acho-eng.jsp>) Manual issued by Public Works and Government Services Canada.

Offerors who submit an offer agree to be bound by the instructions, clauses and conditions of the RFSO and accept the clauses and conditions of the Standing Offer and resulting contract(s).

The 2006 (2012-03-02) Standard Instructions - Request for Standing Offers - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the RFSO.

Subsection 5.4 of 2006, Standard Instructions - Request for Standing Offers - Goods or Services - Competitive Requirements, is amended as follows:

Delete: sixty (60) days
Insert: ninety (90) days

1.1 SACC Manual Clauses

M0019T (2007-05-25), Firm Price and/or Rates

2. Submission of Offers

Offers must be submitted only to Public Works and Government Services Canada (PWGSC) Bid Receiving Unit by the date, time and place indicated on page 1 of the Request for Standing Offers.

3. Enquiries - Request for Standing Offers

All enquiries must be submitted in writing to the Standing Offer Authority no later than ten (10) calendar days before the Request for Standing Offers (RFSO) closing date. Enquiries received after that time may not be answered.

Offerors should reference as accurately as possible the numbered item of the RFSO to which the enquiry relates. Care should be taken by offerors 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

questions or may request that offerors do so, so that the proprietary nature of the question is eliminated, and the enquiry can be answered with copies to all offerors. Enquiries not submitted in a form that can be distributed to all offerors may not be answered by Canada.

4. Applicable Laws

The Standing Offer and any contract resulting from the Standing Offer must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

Offerors may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their offer, 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 offerors.

PART 3 - OFFER PREPARATION INSTRUCTIONS

1. Offer Preparation Instructions

Canada requests that offerors provide their offer in separately bound sections as follows:

Section I: Technical Offer (2 hard copies)

Section II: Financial Offer (2 hard copies)

Section III: Certifications (1 hard copies)

Prices must appear in the financial offer only. No prices must be indicated in any other section of the offer.

Canada requests that offerors follow the format instructions described below in the preparation of their offer.

- (a) use 8.5 x 11 inch (216 mm x 279 mm) paper;
- (b) use a numbering system that corresponds to that of the Request for Standing Offers.

In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to incorporate environmental considerations into the procurement process [Policy on Green Procurement](http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html)

(<http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html>).

To assist Canada in reaching its objectives, offerors are encouraged to:

- 1) use paper containing fibre certified as originating from a sustainably-managed forest and/or containing minimum 30% recycled content; and
- 2) use an environmentally-preferable format including black and white printing instead of colour printing, printing double sided/duplex, using staples or clips instead of cerlox, duotangs or binders.

Section I: Technical Offer

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

Section II: Financial Offer

Offerors must submit their financial offer in accordance with Annex B, Basis of Payment. The total amount of Goods and Services Tax or Harmonized Sales Tax must be shown separately, if applicable.

Payment by Credit Card

Canada requests that offerors complete one of the following:

- (a) Government of Canada Acquisition Cards (credit cards) will be accepted for payment of call-ups against the standing offer.

The following credit card(s) are accepted:

VISA _____

Master Card _____

- (b) Government of Canada Acquisition Cards (credit cards) will not be accepted for payment of call-ups against the standing offer.

The Offeror is not obligated to accept payment by credit card.

Acceptance of credit cards for payment of call-ups will not be considered as an evaluation criterion.

Section III: Certifications

Offerors must submit the certifications required under Part 5.

PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION**1. Evaluation Procedures**

- (a) Offers will be assessed in accordance with the entire requirement of the Request for Standing Offers including the technical and financial evaluation criteria.
- (b) An evaluation team composed of representatives of Canada will evaluate the offers.

1.1. Technical Evaluation**1.1.1 Mandatory Technical Criteria**

The Offeror must meet the technical specifications and comply with the requirements detailed in Annex A and Annex A-1, Requirement.

1.2 Financial Evaluation**1.2.1 Mandatory Financial Criteria**

The Offeror must complete and submit Annex B, Basis of Payment in the format provided, with their offer at time of bid closing.

The Offeror must provide firm unit prices in Canadian funds for all price elements and all line items for the entire standing offer period: Year 1, Year 2, Year 3, Year 4 and Year 5.

1.2.2 Evaluation of Price

The price of the offer will be evaluated in Canadian dollars, the Goods and Services Tax or the Harmonized Sales Tax excluded, FOB destination, Canadian customs duties and excise taxes included.

1.2.3 The price used in the evaluation will be the total aggregate price for the 5 year period proposed at Annex B, Basis of Payment..

The evaluated price will be calculated using the Offerer's firm unit prices proposed at Annex B for Items A through Item F, multiplied by the estimated usages provided for each line item for each DND location, to arrive at the total price for each year. The total price for each year of the standing offer will be added together to arrive at the total aggregate price.

2. Basis of Selection

2.1 Basis of Selection - Mandatory Technical Criteria Only

An offer must comply with the requirements of the Request for Standing Offers and meet all mandatory technical evaluation criteria to be declared responsive. The responsive offer with the lowest evaluated price will be recommended for issuance of a standing offer.

PART 5 - CERTIFICATIONS

Offerors must provide the required certifications to be issued a standing offer. Canada will declare an offer non-responsive if the required certifications are not completed and submitted as requested.

Compliance with the certifications offerors provide to Canada is subject to verification by Canada during the offer evaluation period (before issuance of a standing offer) and after issuance of a standing offer. The Standing Offer Authority will have the right to ask for additional information to verify offerors' compliance with the certifications before issuance of a standing offer. The offer will be declared non-responsive if any certification made by the Offeror is untrue, whether made knowingly or unknowingly. Failure to comply with the certifications or to comply with the request of the Standing Offer Authority for additional information will also render the offer non-responsive.

1. Certifications Precedent to Issuance of a Standing Offer

The certifications listed below should be completed and submitted with the offer, but may be submitted afterwards. If any of these required certifications is not completed and submitted as requested, the Standing Offer Authority will so inform the Offeror and provide the Offeror with a time frame within which to meet the requirement. Failure to comply with the request of the Standing Offer Authority and meet the requirement within that time period will render the offer non-responsive.

1.1 Federal Contractors Program - Certification

Federal Contractors Program - \$200,000 or more

1. The Federal Contractors Program (FCP) requires that some suppliers, including a supplier who is a member of a joint venture, bidding for federal government contracts, valued at \$200,000 or more (including all applicable taxes), make a formal commitment to implement employment equity. This is a condition precedent to the issuance of a standing offer. If the Offeror, or, if the Offeror is a joint venture and if any member of the joint venture, is subject to the FCP, evidence of its commitment must be provided before the issuance of a standing offer.

Suppliers who have been declared ineligible contractors by Human Resources and Skills Development Canada (HRSDC) are no longer eligible to receive government contracts over the threshold for solicitation of bids as set out in the Government Contracts Regulations. Suppliers may be declared ineligible contractors either as a result of a finding of non-compliance by HRSDC, or following their voluntary withdrawal from the FCP for a reason other than the reduction of their workforce to less than 100 employees. Any offers from ineligible contractors, including an offer from a joint venture that has a member who is an ineligible contractor, will be declared non-responsive.

2. If the Offeror does not fall within the exceptions enumerated in 3.(a) or (b) below, or does not have a valid certificate number confirming its adherence to the FCP, the Offeror must fax (819-953-8768) a copy of the signed form LAB 1168, Certificate of Commitment to Implement Employment Equity, to the Labour Branch of HRSDC.
3. The Offeror, or, if the Offeror is a joint venture the member of the joint venture, certifies its status with the FCP, as follows:

The Offeror or the member of the joint venture

- a. () is not subject to the FCP, having a workforce of less than 100 full-time or part-time permanent employees, and/or temporary employees having worked 12 weeks or more in Canada;
- b. () is not subject to the FCP, being a regulated employer under the Employment Equity Act, S.C. 1995, c. 44;
- c. () is subject to the requirements of the FCP, having a workforce of 100 or more full-time or part-time permanent employees, and/or temporary employees having worked 12 weeks or more in Canada, but has not previously obtained a certificate number from HRSDC (having not bid on requirements of \$200,000 or more), in which case a duly signed certificate of commitment is attached;
- d. () is subject to FCP, and has a valid certificate number as follows: _____ (e.g. *has not been declared an ineligible contractor by HRSDC*).

Further information on the FCP is available on the HRSDC Web site.

PART 6 - STANDING OFFER AND RESULTING CONTRACT CLAUSES

A. STANDING OFFER

1. Offer

- 1.1 The Offeror offers to fulfill the requirement in accordance with the Requirement at Annex A and Annex A-1.

2. Standard Clauses and Conditions

All clauses and conditions identified in the Standing Offer and resulting contract(s) by number, date and title are set out in the *Standard Acquisition Clauses and Conditions* (<http://ccua-sacc.tpsgc-pwgsc.gc.ca/pub/acho-eng.jsp>) Manual issued by Public Works and Government Services Canada.

2.1 General Conditions

2005 (2012-03-02) General Conditions - Standing Offers - Goods or Services, apply to and form part of the Standing Offer.

2.2 Standing Offers Reporting

The Offeror must compile and maintain records on its provision of goods, services or both to the federal government under contracts resulting from the Standing Offer. This data must include all purchases paid for by a Government of Canada Acquisition Card.

The Offeror must provide this data in accordance with the reporting requirements detailed in Annex C. If some data is not available, the reason must be indicated. If no goods or services are provided during a given period, the Offeror must still provide a "NIL" report.

The data must be submitted on a quarterly basis to the Standing Offer Authority.

The quarterly reporting periods are defined as follows:

1st quarter: April 1 to June 30;

2nd quarter: July 1 to September 30;

3rd quarter: October 1 to December 31;

4th quarter: January 1 to March 31.

The data must be submitted to the Standing Offer Authority no later than ten (10) calendar days after the end of the reporting period.

3. Term of Standing Offer

3.1 Period of the Standing Offer

The period for making call-ups against the Standing Offer is from 1 August 2012 to 31 July 2017.

4. Authorities

4.1 Standing Offer Authority

The Standing Offer Authority is:

Marian Shaw
Public Works and Government Services Canada
Acquisitions Branch
Ontario Region Directorate
33 City Centre Drive, Suite 480
Mississauga, Ontario L5B 2N5

Telephone: (905) 615-2065

Facsimile: (905) 615-2060

E-mail address: marian.shaw@pwgsc-tpsgc.gc.ca

The Standing Offer Authority is responsible for the establishment of the Standing Offer, its administration and its revision, if applicable. Upon the making of a call-up, as Contracting Authority, he is responsible for any contractual issues relating to individual call-ups made against the Standing Offer by any Identified User.

4.2 Project Authority

The Project Authority for the Standing Offer is:

1. CFB Borden Project Authority (To be provided at standing offer issuance)

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

2. CFC Petawawa Project Authority (To be provided at standing offer issuance)

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

The Project Authority is the representative of the department or agency for whom the Work will be carried out pursuant to a call-up under the Standing Offer and is responsible for all the technical content of the Work under the resulting Contract.

4.3 Offeror's Representative

Name: _____
Title: _____
Telephone: _____
Facsimile: _____
Email Address: _____

5. Identified Users

The Identified User authorized to make call-ups against the Standing Offer is: The Department of National Defence (DND), CFB Borden and CFB Petawawa, Ontario, Canada.

6. Call-up Procedures

Only one Standing Offer will be authorized for use.

7. Call-up Instrument

The Work will be authorized or confirmed by the Identified User(s) using form PWGSC-TPSGC 942, Call-up Against a Standing Offer or electronic document.

For all call-up for CFB Petawawa, in addition to the standing offer number, each call up must include the Client Reference No. W0107-12-CB390 and the applicable Financial Coding.

8. Limitation of Call-ups

Individual call-ups against the Standing Offer must not exceed \$20,000.00 (Goods and Services Tax or Harmonized Sales Tax included).

9. Financial Limitation

9.1 Financial Limitation - Total

The total cost to Canada resulting from call ups against the Standing Offer must not exceed the sum of \$_____ (to be provided at Standing Offer issuance), (Goods and Services Tax or Harmonized Sales Tax excluded) unless otherwise authorized in writing by the Standing Offer Authority. The Offeror must not perform any work or services or supply any articles in response to call ups which would cause the total cost to Canada to exceed the said sum, unless an increase is so authorized.

The Offeror must notify the Standing Offer Authority as to the adequacy of this sum when 75 percent of this amount has been committed, or 4 months before the expiry date of the Standing Offer, whichever comes first. However, if at any time, the Offeror considers that the said sum may be exceeded, the Offeror must promptly notify the Standing Offer Authority.

10. 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 call up against the Standing Offer, including any annexes;
- b) the articles of the Standing Offer;
- c) the general conditions 2005 (2012-03-02), General Conditions - Standing Offers - Goods or Services;
- d) the general conditions 2010C (2012-03-02), General Conditions - Services (Medium Complexity);
- e) Annex A and Annex A-1 Requirement;
- f) Annex B, Basis of Payment;
- g) the Offeror's offer dated _____.

11. Certifications

11.1 Compliance

Compliance with the certifications provided by the Offeror is a condition of authorization of the Standing Offer and subject to verification by Canada during the term of the Standing Offer and of any resulting contract that would continue beyond the period of the Standing Offer. In the event that the Offeror does not comply with any certification or it is determined that any certification made by the Offeror in its offer is untrue, whether made knowingly or unknowingly, Canada has the right to terminate any resulting contract for default and set aside the Standing Offer.

12. Applicable Laws

The Standing Offer and any contract resulting from the Standing Offer must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

B. RESULTING CONTRACT CLAUSES

The following clauses and conditions apply to and form part of any contract resulting from a call-up against the Standing Offer.

1. Requirement

The Contractor must provide the items detailed in the call-up against the Standing Offer.

2. Standard Clauses and Conditions

2.1 General Conditions

2010C (2012-03-02), General Conditions - Services (Medium Complexity) apply to and form part of the Contract.

Section 13 Interest on Overdue Accounts, of 2010C (2012-03-02) General Conditions - Services (Medium Complexity) will not apply to payments made by credit cards.

3. Term of Contract

3.1 Delivery Date

Delivery must be made within 5 calendar days from receipt of a call-up against the Standing Offer.

4. Payment

4.1 Basis of Payment - Firm Unit Price(s)

In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid the firm unit price(s), as specified in Annex B for a cost of (*\$ amount as stipulated in the call-up document*). Customs duties are included and Goods and Services Tax or Harmonized Sales Tax is extra, if applicable.

Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work, unless they have been approved, in writing, by the Contracting Authority before their incorporation into the Work.

4.2 Limitation of Price

SACC Manual clause C6000C (2011-05-16) Limitation of Price

4.3 Multiple Payments

SACC Manual clause H1001C (2008-05-12) Multiple Payments

4.4 T1204 - Direct Request by Customer Department

SACC Manual Clause A9117C (2007-11-30) T1204 - Direct Request by Customer Department

4.5 Payment by Credit Card

The following credit card is accepted: _____.

OR

The following credit cards are accepted: _____ and _____.

5. Invoicing Instructions

5.1 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.
2. Each invoice must include the Standing Offer Number and the applicable Client Reference Number and applicable Financial Coding as detailed in the Call-up document.
3. Invoices must be distributed as follows:
 - a. The original and one (1) copy must be forwarded to the address shown on the Call-up document for certification and payment.
 - b. One (1) copy must be forwarded to the Contracting Authority identified under the section entitled "Authorities" of the Contract.

6. Insurance

SACC Manual clause G1005C (2008-05-12) Insurance

7. SACC Manual Clauses

A9062C (2011-05-16) Canadian Forces Site Regulations
B1505C (2006-06-16) Shipment of Hazardous Materials
D3010C (2007-11-30) Dangerous Goods/Hazardous Products
D3015C (2007-11-30) Dangerous Goods/Hazardous Products
B1501C (2006-06-16) Electrical Equipment
B7500C (2006-06-16) Excess Goods

ANNEX A
REQUIREMENT - CFB BORDEN
Steel Storage Containers

1. Requirement

To supply and deliver, Steel Storage Containers, on a rental basis, for the Department of National Defence (DND), at CFB Borden, Ontario, Canada, on an "as and when requested" basis, during the period of the Standing Offer.

1.1 Placement of Containers

The Contractor must provide all labour, materials, tools, equipment, transportation and supervision required to place containers on block pavers or rail sleepers and level on site. This will be on an "as and when requested" basis and will be specified at time of Call-up.

2. Technical Specifications

The purpose of Technical Specifications is to define the technical characteristics of the Goods required. The Steel Storage Containers required are:

- i. 8' x 20' Steel Storage Container;
- ii. 8' x 40' Steel Storage Container;
- iii. 40' Climate Controlled Storage Container;
- iv. 40' Storage Container with separate compartments and 8' roll-up doors;
- v. 20' Climate Controlled Storage Container (Electrical) DND to supply hydro source/generator.

The containers for rental purposes must be CSA approved new or used, steel construction, secure, wind and water-proof, rodent free, fire resistant, hardwood floors, lock boxes, two (2) lockable barn doors at one end only unless specified otherwise.

The containers must be painted in the colour specified by User at time of Call-up.

Climate controlled units (reefers) must come equipped with insulation and its own refrigeration unit.

Each container must include a Container Safety Certificate (CSC) issued by the manufacturer or equivalent, such as an Approved Continuous Examination Program (ACEP).

The used containers must be cleaned to industry standards and not be more than five (5) years old.

3. Serial Number and Marking

- i. All Containers must have serial numbers. The serial numbers must be readable, placed on the outside of container in a readily accessible location. The container's serial numbers for delivery and pick up must be shown on all documentation, such as invoices and pick up slips.
- ii. All containers must be marked clearly with the Contractor's name showing ownership and to permit positive identification.

4. Delivery Address

The deliver to address will be authorized or confirmed by the Identified User(s) at time of Call-up. The CFB Borden deliveries could be to locations within the CFB Borden and surrounding area, such as New Lowell, Edenvale and Barrie.

ANNEX A - 1
REQUIREMENT - CFB PETAWAWA
Steel Storage Containers

1. Requirement

To supply and deliver, Steel Storage Containers, on a rental basis, for the Department of National Defence (DND), at CFB/ASU Petawawa, Ontario, Canada, on an "as and when requested" basis, during the period of the Standing Offer.

1.1 Placement of Containers

The Contractor must provide all labour, materials, tools, equipment, transportation and supervision required to place containers on site as per the Technical Authority's direction. This will be on an "as and when requested" basis and will be specified at time of Call-up.

2. Technical Specifications

The purpose of Technical Specifications is to define the technical characteristics of the Goods required. The Steel Storage Containers required are:

- i. 8' x 20' Steel Storage Container;
- ii. 8' x 40' Steel Storage Container;
- iii. 40' Climate Controlled Storage Container;
- iv. 40' Storage Container with separate compartments and 8' roll-up doors;
- v. 20' Climate Controlled Storage Container (Electrical) DND to supply hydro source/generator.

The containers for rental purposes must be CSA approved new or used, steel construction, secure, wind and water-proof, rodent free, fire resistant, hardwood floors, lock boxes, two (2) lockable barn doors at one end only unless specified otherwise.

The containers must be painted a neutral colour and must not have any graffiti or advertising on the container.

Climate controlled units (reefers) must come equipped with insulation and its own refrigeration unit.

Each container must include a Container Safety Certificate (CSC) issued by the manufacturer or equivalent, such as an Approved Continuous Examination Program (ACEP).

The used containers must be cleaned to industry standards and not be more than five (5) years old.

3. Serial Number and Marking

- i. All Containers must have serial numbers. The serial numbers must be readable, placed on the outside of container in a readily accessible location. The container's serial numbers for delivery and pick up must be shown on all documentation, such as invoices and pick up slips.
- ii. All containers must be marked clearly with the Contractor's name showing ownership and to permit positive identification.

4. Delivery Address

The deliver to address will be authorized or confirmed by the Identified User(s) at time of Call-up. The CFB/ASU Petawawa deliveries will be to locations within the CFB/ASU Petawawa.

Solicitation No. - N° de l'invitation

W0113-110844/A

Amd. No. - N° de la modif.

File No. - N° du dossier

TOR-1-34523

Buyer ID - Id de l'acheteur

tor212

CCC No./N° CCC - FMS No/ N° VME

W0113-110844

ANNEX B

BASIS OF PAYMENT

See attached document entitled 'Annex B, Basis of Payment for Steel Storage Containers' - 15 Pages

Annex B
Basis of Payment
Steel Storage Containers

W0113-110844

Year 1 - For the period 1 August 2012 to 31 July 2013

Item	Size	Description	DND Location 1 Rate for CFB Borden	DND Location 2 Rate for CFB Petawawa
A. Firm monthly rates per storage container per month:				
1.	8' x 20'	Steel Storage Container	\$_____ / month (Est. usage: 13 containers per year)	\$_____ / month (Est. usage: 8 containers per year)
2.	8' x 40'	Steel Storage Container	\$_____ / month (Est. usage: 35 containers per year)	\$_____ / month (Est. usage: 4 containers per year)
3.	40'	Climate Controlled Storage Container	\$_____ / month (Est. usage: 2 containers per year)	\$_____ / month (Est. usage: 1 container per year)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / month (Est. usage: 1 container per year)	\$_____ / month (Est. usage: 2 containers per year)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / month (Est. usage: 2 container per year)	\$_____ / month (Est. usage: 1 container per year)
B. Transportation / delivery costs for each container to be extra to the monthly rates:				
1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 13 containers)	\$_____ / container (Est. usage: 4 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 35 containers)	\$_____ / container (Est. usage: 2 containers)
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	\$_____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)

C. Pickup and return costs for each container to the Contractor:				
1.	8' x 20'	Steel Storage Container	\$ _____ / container (Est. usage: 13 containers)	\$ _____ / container (Est. usage: 2 containers)
2.	8' x 40'	Steel Storage Container	\$ _____ / container (Est. usage: 35 containers)	\$ _____ / container (Est. usage: 1 containers)
3.	40'	Climate Controlled Storage Container	\$ _____ / container (Est. usage: 2 containers)	\$ _____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$ _____ / container (Est. usage: 1 containers)	\$ _____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$ _____ / container (Est. usage: 2 containers)	\$ _____ / container (Est. usage: 1 containers)
D. Moving costs for each container when the request is made while the Contractor is on Base:				
1.	8' x 20'	Steel Storage Container	\$ _____ / container (Est. usage 5 containers)	\$ _____ / container (Est. usage 6 containers)
2.	8' x 40'	Steel Storage Container	\$ _____ / container (Est. usage 35 containers)	\$ _____ / container (Est. usage 3 containers)
3.	40'	Climate Controlled Storage Container	\$ _____ / container (Est. usage 2 containers)	\$ _____ / container (Est. usage 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$ _____ / container (Est. usage 1 containers)	\$ _____ / container (Est. usage 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$ _____ / container (Est. usage 2 containers)	\$ _____ / container (Est. usage 1 containers)
E. Moving costs for each container when the request is made while the Contractor is not on Base:				
1.	8' x 20'	Steel Storage Container	\$ _____ / container (Est. usage: 2 containers)	No Usage – price not required
2.	8' x 40'	Steel Storage Container	\$ _____ / container (Est. usage: 2 containers)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$ _____ / container (Est. usage: 2 containers)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$ _____ / container (Est. usage: 1 containers)	No Usage – price not required

5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
F. Mileage cost per kilometre (km) for delivering each container off Base:				
1.	8' x 20'	Steel Storage Container	\$_____ / km (Est. usage: 500 km)	No Usage – price not required
2.	8' x 40'	Steel Storage Container	\$_____ / km (Est. usage 150 km)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / km (Est. usage: 10 km)	No Usage – price not required

Year 2 - For the period 1 August 2013 to 31 July 2014

Item	Size	Description	DND Location 1 Rate for CFB Borden	DND Location 2 Rate for CFB Petawawa
A. Firm monthly rates per storage container per month:				
1.	8' x 20'	Steel Storage Container	\$_____ / month (Est. usage: 13 containers per year)	\$_____ / month (Est. usage: 8 containers per year)
2.	8' x 40'	Steel Storage Container	\$_____ / month (Est. usage: 35 containers per year)	\$_____ / month (Est. usage: 4 containers per year)
3.	40'	Climate Controlled Storage Container	\$_____ / month (Est. usage: 2 containers per year)	\$_____ / month (Est. usage: 1 container per year)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / month (Est. usage: 1 container per year)	\$_____ / month (Est. usage: 2 containers per year)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / month (Est. usage: 2 container per year)	\$_____ / month (Est. usage: 1 container per year)
B. Transportation / delivery costs for each container to be extra to the monthly rates:				
1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 13 containers)	\$_____ / container (Est. usage: 4 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 35 containers)	\$_____ / container (Est. usage: 2 containers)
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	\$_____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
C. Pickup and return costs for each container to the Contractor:				
1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 13 containers)	\$_____ / container (Est. usage: 2 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 35 containers)	\$_____ / container (Est. usage: 1 containers)

3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	\$_____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)

D. Moving costs for each container when the request is made while the Contractor is on Base:

1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage 5 containers)	\$_____ / container (Est. usage 6 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage 35 containers)	\$_____ / container (Est. usage 3 containers)
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage 2 containers)	\$_____ / container (Est. usage 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage 1 containers)	\$_____ / container (Est. usage 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage 2 containers)	\$_____ / container (Est. usage 1 containers)

E. Moving costs for each container when the request is made while the Contractor is not on Base:

1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	No Usage – price not required
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required

F. Mileage cost per kilometre (km) for delivering each container off Base:

1.	8' x 20'	Steel Storage Container	\$_____ / km (Est. usage: 500 km)	No Usage – price not required
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2.	8' x 40'	Steel Storage Container	\$_____ / km (Est. usage 150 km)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / km (Est. usage: 10 km)	No Usage – price not required

Year 3 - For the period 1 August 2014 to 31 July 2015

Item	Size	Description	DND Location 1 Rate for CFB Borden	DND Location 2 Rate for CFB Petawawa
A. Firm monthly rates per storage container per month:				
1.	8' x 20'	Steel Storage Container	\$_____ / month (Est. usage: 13 containers per year)	\$_____ / month (Est. usage: 8 containers per year)
2.	8' x 40'	Steel Storage Container	\$_____ / month (Est. usage: 35 containers per year)	\$_____ / month (Est. usage: 4 containers per year)
3.	40'	Climate Controlled Storage Container	\$_____ / month (Est. usage: 2 containers per year)	\$_____ / month (Est. usage: 1 container per year)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / month (Est. usage: 1 container per year)	\$_____ / month (Est. usage: 2 containers per year)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / month (Est. usage: 2 container per year)	\$_____ / month (Est. usage: 1 container per year)
B. Transportation / delivery costs for each container to be extra to the monthly rates:				
1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 13 containers)	\$_____ / container (Est. usage: 4 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 35 containers)	\$_____ / container (Est. usage: 2 containers)
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	\$_____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
C. Pickup and return costs for each container to the Contractor:				
1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 13 containers)	\$_____ / container (Est. usage: 2 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 35 containers)	\$_____ / container (Est. usage: 1 containers)

3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	\$_____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)

D. Moving costs for each container when the request is made while the Contractor is on Base:

1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage 5 containers)	\$_____ / container (Est. usage 6 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage 35 containers)	\$_____ / container (Est. usage 3 containers)
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage 2 containers)	\$_____ / container (Est. usage 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage 1 containers)	\$_____ / container (Est. usage 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage 2 containers)	\$_____ / container (Est. usage 1 containers)

E. Moving costs for each container when the request is made while the Contractor is not on Base:

1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	No Usage – price not required
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required

F. Mileage cost per kilometre (km) for delivering each container off Base:

1.	8' x 20'	Steel Storage Container	\$_____ / km (Est. usage: 500 km)	No Usage – price not required
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2.	8' x 40'	Steel Storage Container	\$_____ / km (Est. usage 150 km)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / km (Est. usage: 10 km)	No Usage – price not required

Year 4 - For the period 1 August 2015 to 31 July 2016

Item	Size	Description	DND Location 1 Rate for CFB Borden	DND Location 2 Rate for CFB Petawawa
A. Firm monthly rates per storage container per month:				
1.	8' x 20'	Steel Storage Container	\$_____ / month (Est. usage: 13 containers per year)	\$_____ / month (Est. usage: 8 containers per year)
2.	8' x 40'	Steel Storage Container	\$_____ / month (Est. usage: 35 containers per year)	\$_____ / month (Est. usage: 4 containers per year)
3.	40'	Climate Controlled Storage Container	\$_____ / month (Est. usage: 2 containers per year)	\$_____ / month (Est. usage: 1 container per year)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / month (Est. usage: 1 container per year)	\$_____ / month (Est. usage: 2 containers per year)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / month (Est. usage: 2 container per year)	\$_____ / month (Est. usage: 1 container per year)
B. Transportation / delivery costs for each container to be extra to the monthly rates:				
1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 13 containers)	\$_____ / container (Est. usage: 4 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 35 containers)	\$_____ / container (Est. usage: 2 containers)
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	\$_____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
C. Pickup and return costs for each container to the Contractor:				
1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 13 containers)	\$_____ / container (Est. usage: 2 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 35 containers)	\$_____ / container (Est. usage: 1 containers)

3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	\$_____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)

D. Moving costs for each container when the request is made while the Contractor is on Base:

1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage 5 containers)	\$_____ / container (Est. usage 6 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage 35 containers)	\$_____ / container (Est. usage 3 containers)
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage 2 containers)	\$_____ / container (Est. usage 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage 1 containers)	\$_____ / container (Est. usage 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage 2 containers)	\$_____ / container (Est. usage 1 containers)

E. Moving costs for each container when the request is made while the Contractor is not on Base:

1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	No Usage – price not required
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required

F. Mileage cost per kilometre (km) for delivering each container off Base:

1.	8' x 20'	Steel Storage Container	\$_____ / km (Est. usage: 500 km)	No Usage – price not required
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2.	8' x 40'	Steel Storage Container	\$_____ / km (Est. usage 150 km)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / km (Est. usage: 10 km)	No Usage – price not required

Year 5 - For the period 1 August 2016 to 31 July 2017

Item	Size	Description	DND Location 1 Rate for CFB Borden	DND Location 2 Rate for CFB Petawawa
A. Firm monthly rates per storage container per month:				
1.	8' x 20'	Steel Storage Container	\$ _____ / month (Est. usage: 13 containers per year)	\$ _____ / month (Est. usage: 8 containers per year)
2.	8' x 40'	Steel Storage Container	\$ _____ / month (Est. usage: 35 containers per year)	\$ _____ / month (Est. usage: 4 containers per year)
3.	40'	Climate Controlled Storage Container	\$ _____ / month (Est. usage: 2 containers per year)	\$ _____ / month (Est. usage: 1 container per year)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$ _____ / month (Est. usage: 1 container per year)	\$ _____ / month (Est. usage: 2 containers per year)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$ _____ / month (Est. usage: 2 container per year)	\$ _____ / month (Est. usage: 1 container per year)
B. Transportation / delivery costs for each container to be extra to the monthly rates:				
1.	8' x 20'	Steel Storage Container	\$ _____ / container (Est. usage: 13 containers)	\$ _____ / container (Est. usage: 4 containers)
2.	8' x 40'	Steel Storage Container	\$ _____ / container (Est. usage: 35 containers)	\$ _____ / container (Est. usage: 2 containers)
3.	40'	Climate Controlled Storage Container	\$ _____ / container (Est. usage: 2 containers)	\$ _____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$ _____ / container (Est. usage: 1 containers)	\$ _____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$ _____ / container (Est. usage: 2 containers)	\$ _____ / container (Est. usage: 1 containers)
C. Pickup and return costs for each container to the Contractor:				
1.	8' x 20'	Steel Storage Container	\$ _____ / container (Est. usage: 13 containers)	\$ _____ / container (Est. usage: 2 containers)
2.	8' x 40'	Steel Storage Container	\$ _____ / container (Est. usage: 35 containers)	\$ _____ / container (Est. usage: 1 containers)

3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	\$_____ / container (Est. usage: 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	\$_____ / container (Est. usage: 1 containers)

D. Moving costs for each container when the request is made while the Contractor is on Base:

1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage 5 containers)	\$_____ / container (Est. usage 6 containers)
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage 35 containers)	\$_____ / container (Est. usage 3 containers)
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage 2 containers)	\$_____ / container (Est. usage 1 containers)
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage 1 containers)	\$_____ / container (Est. usage 1 containers)
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage 2 containers)	\$_____ / container (Est. usage 1 containers)

E. Moving costs for each container when the request is made while the Contractor is not on Base:

1.	8' x 20'	Steel Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
2.	8' x 40'	Steel Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / container (Est. usage: 1 containers)	No Usage – price not required
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / container (Est. usage: 2 containers)	No Usage – price not required

F. Mileage cost per kilometre (km) for delivering each container off Base:

1.	8' x 20'	Steel Storage Container	\$_____ / km (Est. usage: 500 km)	No Usage – price not required
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2.	8' x 40'	Steel Storage Container	\$_____ / km (Est. usage 150 km)	No Usage – price not required
3.	40'	Climate Controlled Storage Container	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
4.	40'	Storage Container with separate compartments and 8' roll-up doors	\$_____ / km (Est. usage: 10 km)	No Usage – price not required
5.	20'	Climate Controlled Storage Container (Electrical) DND to supply hydro source / generator	\$_____ / km (Est. usage: 10 km)	No Usage – price not required