

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving - PWGSC / Réception des soumissions
- TPSGC
11 Laurier St. / 11, rue Laurier
Place du Portage , Phase III
Core 0B2 / Noyau 0B2
Gatineau
Québec
K1A 0S5
Bid Fax: (819) 997-9776

SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

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

Issuing Office - Bureau de distribution
Electronics, Simulators and Defence Systems Div.
/Division des systèmes électroniques et des systèmes de
simulation et de défense
11 Laurier St. / 11, rue Laurier
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K1A 0S5

Title - Sujet HEADQUARTERS SHELTER SYSTEMS (HQSS)		
Solicitation No. - N° de l'invitation W8476-155245/A		Amendment No. - N° modif. 005
Client Reference No. - N° de référence du client W8476-155245		Date 2015-06-04
GETS Reference No. - N° de référence de SEAG PW-\$\$QF-112-25083		
File No. - N° de dossier 112qf.W8476-155245	CCC No./N° CCC - FMS No./N° VME	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-07-29		Time Zone Fuseau horaire Eastern Daylight Saving Time EDT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>		
Address Enquiries to: - Adresser toutes questions à: Mercier, Michel		Buyer Id - Id de l'acheteur 112qf
Telephone No. - N° de téléphone (819) 956-4015 ()		FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:		

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	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

Amendment No. 005

1. This amendment is raised to provide some answers to questions submitted by Bidders.

For recording and tracking purpose, there is a number assigned to each question as received by PWGSC. The responses are being published as they become available but not necessarily reflect the original assigned numbering sequence.

2. This amendment also provides the May 29, 2015 Bidders' Conference Presentations and Bidders' List in attendance.

3. Response to question 4 and 5 at amendment no# 002 stated that Volume 1, Appendix BD, Attachment BD1, Table 2 is amended and the updated Attachment BD1 will be included in next RFP amendment. To that end:

Delete Volume 1, Appendix BD, Attachment BD1 in its entirety and

Replace with new attached Volume 1, Appendix BD, Attachment BD1

Changes incorporated are: Table 2 - quantities for optional deliverables were added and Table 24- Title was changed.

Question 180

Reference: Volume 1, Annex B, Appendix BA, Table 1 of Attachment 1, 1.2 Draft Plans and Documents, Item 7, Preliminary Quality Plan and Volume 3, Annex A, Paragraph 11.1.2, CDRL/DID, HQSS-ISS-QA-01, Quality Management Plan. Request: We are unable to locate this DID in the RFP. Please direct or provide.

Response

Para 1.2 of Appendix BA to Annex A is amended to read:

"The Bidder must submit with their proposal a preliminary Quality Plan as per ISO 9001:2008"

Question 181

Reference: Appendix AA, TO Annex A, TO Volume 2 Glossary HQSS Verification Plan: The HQSS Verification Plan, in accordance with Appendix C3 to Annex C will identify specific requirements. Comment: "in accordance with Appendix C3 to Annex C" appears to be a faulty reference or a missing document. Please clarify.

Response

Volume 2, Annex A, Appendix AA, Glossary page 3 is amended to read as follows:

"HQSS Verification Plan: The HQSS Verification Plan, in accordance with Appendix BB to Annex B of Volume 1 specific requirements.

Question 186

Reference: Volume II, Appendix AD to Annex A, 4.2.2, Page 22, states: Only one complex type shall be transported in one cargo container/pallet type. Note that a HQSS complex type may require more than one cargo container/pallet. Request: Within 4.2.2, the number '4.2.2' is crossed out. Is this intentional?

Response

Yes this is intentional. A HQSS complex type may require more than one cargo container. Para 4.2.2 is amended to remove cross out line. Para 4.2.1 of HQSS-ACQ-SE-11 is amended to read as follows:

4.2.1 Comprise of 4 X 4 = 16 sub-plans that address the following combinations:

- Four (4) types of HQSS Complex configuration: type 1,2,3 and 4 as defined in table 1; and
- Four (4) types of cargo container:
- 20' standard (NSN 8145-21-914-4367). P/N: DV-20, NCAGE: 3AH99;
- 20' side opening (8145-21-921-0858) P/N: 9776280-1, NCAGE: 35907;
- tricon (8145-01-537-6254) P/N: BXTDCGCDND003, NCAGE: 09PD1; and
- bicon (8145-01-540-5854) P/N: BXTDCGCDND002, NCAGE: 09PD1."

Question 187

Reference: Volume II, Appendix AF to Annex A, 4.2.4, 4.3.4

Page 3, 4.2.4, Certificates shall be provided to this effect in accordance with para Error! reference source not found.

Page 3, 4.3.4, Certificates shall be provided to this effect in accordance with para Error! reference source not found. Request: Please provide the missing information.

Response

Para 4.2.4 of Appendix AF to Annex A of Volume 2 is amended to read:

"Certificates shall be provided to this effect in accordance with para 7.0"

Para 4.3.4 of Appendix AF to Annex A of Volume 2 is amended to read:

"Certificates shall be provided to this effect in accordance with para 7.0"

Question 188

Reference: Volume III, Appendix BA, Page 1, table header

For the provision of Core In-Service Support as detailed in the Statement of Work, the Contractor shall be paid a firm

Question: Paid a firm... what?

Response

Volume 3, Appendix BA, Core Services Pricing Schedule is amended as follow:

Delete Volume 3, Appendix BA, in its entirety and

Replace with the new attached Volume 3, Appendix BA

Changes incorporated are: the missing words ``monthly rate`` have been added, CLIN 0231 to 0245 have been removed, CLINs for the contract period have been re-numbered and the option periods 1 to 4 are included. The Volume 3, Article 6 Payment and sub-Article will be updated to reflect this.

Question 189

Reference:

Volume II, Appendix AA to Annex A, 2.13.4

Requirement Description: Each Solar Shade shall cover at a minimum 70% of the exposed outside surface of each Shelter.

Request: Please clarify the requirements for the solar radiation. Recommend changing requirement to "The solar shade shall cover a minimum 70% of the shelter area. Exposed area shall be calculated as the area of the shelter in direct sunlight during extreme solar load periods of the day (10 am to 2 pm) not including the door access areas." Door access areas need to be open for modular connectivity of the shelter complex.

Response

Agreed with slight change of extreme solar load time, Para 2.13.4 is amended to read :

"The solar shade shall cover a minimum 70% of the shelter area. Exposed area shall be calculated as the area of the shelter in direct sunlight during extreme solar load periods of the day (10 am to 4 pm) not including the door access areas."

Question 190

Reference:

Volume II, Appendix AA to Annex A, 2.13.20

Requirement Description: The solar shade should provide significant reduction in solar radiation to within +/- 2°C with respect to the surrounding area. Request: Please explain the requirements of the specification. It is impossible for the temperature of the area under the solar shade to be lower than ambient temperature. It is recommended that the requirement be changed to: "The solar shade should provide significant reduction in solar radiation. For example, at full solar load 1120 W/m2 and maximum ambient temperature 49°C, the solar shade will reduce the temperature on the shelter outer skin by 10°C with the use of the solar shade.

Response

Agreed. Volume II, Appendix AA to Annex A, 2.13.20 is amended to read:

"2.13.20 The solar shade should provide significant reduction in solar radiation. For example, at full solar load 1120 W/m2 and maximum ambient temperature 49°C, the solar shade will reduce the temperature on the shelter outer skin by 10°C with the use of the solar shade"

Question 191

Reference:

Volume II, Appendix AA to Annex A, 2.19.2.2.1

Requirement Description: The Shelter Connector Hub shall be able to directly connect to the TEMS Tent Section Center (NSN 8340-21-859-3166).

Request: Section 2.19.2.2 requires the HQSS shelters to interface with the TEMS. In order to interface with the TEMS, a drawing package or spec or a mechanical ICD on the TEMS systems is needed to complete this requirement.

Response

Drawing to be released together with entire Technical Data Package. Bidders are to follow the procedure at Volume 1, paragraph 2.7.1 to request the Technical Data Package.

Question 192

Reference: Volume 2, Annex A, Appendix AA, Paragraphs 1.7.1; 1.8.1; and 1.9.1. It appears there are words missing from these three references. Request: Should the text read - designed to be "under canopy" in?

Response

Agreed. Volume 2, Annex A, Appendix AA, Paragraphs 1.7.1; 1.8.1; and 1.9.1 is amended to read: "designed to be "under canopy" in"

Question 193

Reference: Volume 1, Appendix BA - Technical Bid Evaluation, Appendix BA to Annex B to Volume 1 - Bidder Instructions and Requirements

Request: Please verify the Total Maximum Points Score for the Technical Valuation. Table 2 of Attachment 1 - Technical Point Rated Criteria indicates that the maximum points equal 104. That same 104 is referenced in several other places in the RFP. However, manual addition of the max points in the table itself results in 114, not 104.

Response

Please refer to questions 3 and 97.

Question 194

Reference: 3001 Volume 3 - HQSS In-Service Support Resulting Contract, 2015-04-15, Section 6.3.1 a) Repairable Items, iii) Disposal/Scrap

Request: In the referenced section, "disposal/scrap" is called out as an item with a firm unit price. In "3010 Volume 3 - Appendix BB - Repair and Overhaul - 2015-04-15", there is no line item for "Disposal/Scrap". Should there be a line item in each part in this annex for disposal/scrap or should it be included in one of the existing line items in the Annex?

Response

A194-E A line item for "Disposal/Scrap" will be added to Volume 3, Appendix BB in an upcoming RFP amendment.

Question 195

Reference: HQSS Requirements Verification Matrix, Appendix AA to Annex A to Volume 2; Section 5.3. Tactical Lighting Kit - Breakdown into Sub-Kits, page 148. 5.3.1. The Tactical Lighting Kit shall be divided into the following three (3) Sub-Kits:

5.3.1.1. 'Small Power Distribution and Tactical Lighting Fixture' Sub-Kit;

5.3.1.2. 'Switch Assembly' Sub-Kit; and

5.3.1.2.1. Quantity one (1) 'Switch Assembly' Sub-Kit for every quantity four (4) 'Small Power Distribution and Tactical Lighting Fixture' Sub-Kits.

5.3.1.3. 'Lighting Control Panel' Sub-Kit

5.3.1.3.1. Quantity one (1) 'Lighting Control Panel' Sub-Kit for every quantity four (4) 'Small Power Distribution and Tactical Lighting Fixture' Sub-Kits

As per the Deliverable List in Table 1 of Appendix AB to Annex A, Volume 2, the firm quantity for the Tactical Lighting Kits is 6,800. The Tactical Lighting Kit, as described under paragraph 5.3. consists of three sub-kits: 1) 5.3.1.1. Small Power Distribution and Tactical Fixture Sub-kit, 2) 5.3.1.2. 'Switch Assembly Sub-Kit, and 3) 5.3.1.3. Lighting Control Panel Sub-Kit.

However, paragraph 5.3.1.2.1. states that "Quantity one (1) 'Switch Assembly' Sub-Kit for every quantity four (4) 'Small Power Distribution and Tactical Lighting Fixture' Sub-Kits, and paragraph 5.3.1.3.1. states that "Quantity one (1) 'Lighting Control Panel' Sub-Kit for every quantity four (4) 'Small Power Distribution and Tactical Lighting Fixture' Sub-Kits." Please confirm that based on 5.3.1.2.1 and 5.3.1.3.1 that each Tactical Lighting Kit will consist of four (4) Small Power Distribution and Tactical Lighting Fixture Sub-Kits, one (1) Switch Assembly Sub-Kit, and one (1) Lighting Control Panel Sub-Kit. It is not clear how many of each sub-kit is to be included in the Tactical Lighting Kit.

Response

Correct, Based on Para 5.3.1.2.1. which states that "Quantity one (1) 'Switch Assembly' Sub-Kit for every quantity four (4) 'Small Power Distribution and Tactical Lighting Fixture' Sub-Kits, and Para 5.3.1.3.1. which states that "Quantity one (1) 'Lighting Control Panel' Sub-Kit for every quantity four (4) 'Small Power Distribution and Tactical Lighting Fixture' Sub-Kits. Based on 5.3.1.2.1 and 5.3.1.3.1, each Tactical Lighting Kit will consist of four (4) Small Power Distribution and Tactical Lighting Fixture Sub-Kits, one (1) Switch Assembly Sub-Kit, and one (1) Lighting Control Panel Sub-Kit.

Question 196

Reference: HQSS Requirements Verification Matrix, Appendix AA to Annex A to Volume 2. Section 5.4. Tactical Lighting Kit - Composition of Sub-Kits, page 148

5.4.2.1. Quantity one (1): Hard-Sided Storage Case (with sufficient handles for 2-person lift and nameplate) to hold all items listed in paragraph 5.4.2

Please confirm that the Hard-Sided Storage Cases must have carrying handles for a two person lift if the total weight of the case and contents is within the limits of a single person lift capability?

Response

Correct, the Hard-Sided Storage Cases must have carrying handles for a two person lift if the total weight of the case and contents exceeds the limits of a single person lift capability.

Question 197

Reference: HQSS Requirements Verification Matrix, Appendix AA to Annex A to Volume 2. Section 5.4. Tactical Lighting Kit - Composition of Sub-Kits, page 148

5.4.1.4.1. Each Power Outlet Receptacle Assembly shall include a Ground Fault Circuit Interrupter (GFCI) duplex receptacle that is NEMA 5-20RA type. Given that the Tactical Lighting Fixtures shall be daisy chained to a maximum of 1,800 Volt-Amperes, including GFCI duplex receptacles as per 5.9.5, should the Power Outlet Receptacle Assembly have a 5-15R (15A) outlet instead of the 5-20RA (20A) outlet described in 5.4.1.4.1?

Response

No change to the requirement. Most of the field power distribution equipment within DND inventory has outlet receptacle configured to NEMA 5-20R which is compatible to 15 and 20 Amp plug configuration. Limiting the configuration to 5-15R and P will limit our capability to feed the light fittings from DND field power distribution system.

Question 198

Reference: HQSS Requirements Verification Matrix, Appendix AA to Annex A to Volume 2. Section 5.7. Tactical Lighting Kit - Performance Characteristics, page 152

5.7.1. When operating in Normal Lighting Mode, the Tactical Lighting Fixtures shall emit white light with a colour temperature of 5100K.

High quality LEDs are sorted according to ANSI C78.377-2008 include 8 different colors of white to comply with LM-80-08 and thus TM-21-1. The range that includes the desired white colour in 5.7.1 of 5100K is a Nominal CCT of 5000K encompassing a Target CCT of 5028K and tolerance of +/-283K. Is the nominal CCT of 5000K according to ANSI C78.377-2008 acceptable to meet requirement 5.7.1- All LEDs put out a range of colour temperature, so a range (or at least the Nominal CCT) needs to be specified instead of a "fixed point" colour temperature. For reference, please note that the requirement was changed to 5000K in Amendment 10, Answer 5, of the Draft RFP.

Response

Please use a white color range from 5000K to 5300K. Para 5.7.1 of Appendix AA to Annex A to Volume 1 is amended to read:

"When operating in Normal Lighting Mode, the Tactical Lighting Fixtures shall emit white light with a colour within the range of 5000K to 5300K"

Question 199

Reference: HQSS Requirements Verification Matrix, Appendix AA, Annex A, Volume 2. Section 6. HQSS - SHIPPING AND STORAGE CONTAINERS, page 159.

6.1.3. TriCon - 8 foot height, Three Side Opening (NSN 8145-01-537-6254)

6.1.4. BiCon - 8 foot height (NSN 8145-01-540-5854)

NSN numbers specified in 6.1.3 and 6.1.4 are reversed. NSN 8145-01-540-5854 is for TriCon shipping container, and NSN 8145-01-537-6254 is for BiCon shipping container. Correct NSN's are specified in Deliverable List Appendix AB to Annex A, Volume 2, Table 1 & 2, page 2 and 3, HQSS Subsystems and Ancillaries Quantity List and HQSS Subsystems and Ancillaries Delivery Schedule.

Ensuring accurate cross-referencing information for bid submission compliance.

Response

The NSN numbers referred in 6.1.3 and 6.1.4 of Appendix AA to Annex A of Volume 2 are correct. However, the NSN numbers in the Deliverable List Appendix are reversed.

Table 1 and Table 2 of Appendix AB to Annex A to Volume 1 is amended to read:

"Shipping and Storage Container - BiCon (NSN 8145-01-540-5854)" and

"Shipping and Storage Container - TriCon (NSN 8145-01-537-6254)"

Question 200

Reference: HQSS Acquisition and In-service Evaluation, Appendix BA, Annex B, Volume 1. Section 2. POINT RATED CRITERIA ? TECHNICAL, Table 2 of Attachment 1 ?Technical Point Rated Criteria, page 12.5.7.3. The performance of light in terms of number of Lumen produced from the fixture within 5 minutes from start should not drop by more than 30% of the illumination performance and recover to full performance within 20 minutes from starting the light @ ?51 Deg C.

5.7.3 is an incorrect reference in the HQSS-RVM, Appendix AA to Annex A to Volume 2, page 152. The reference should read 5.7.15. Please revise accordingly to reflect accurate information.

Response

Reference 5.7.5 in Table 2 of Attachment 1 - Technical Point Rated Criteria, Appendix BA, Annex B, Volume 1. Section 2, page 12 is amended to read: " 5.7.15"

Question 201

Reference: HQSS Acquisition and In-service Evaluation, Appendix BA, Annex B, Volume 1. Section 2. POINT RATED CRITERIA ? TECHNICAL, Table 2 of Attachment 1 - Technical Point Rated Criteria, page 11. 3.8.8. All Air Conditioner air filters should be of a commercially available standard size.

3.8.8 is an incorrect reference in the HQSS?RVM, Appendix AA to Annex A to Volume 2, as it does not exist. The reference should read 3.8.7. Please revise accordingly to reflect accurate information.

Response

Reference 5.8.8 in Table 2 of Attachment 1 - Technical Point Rated Criteria, Appendix BA, Annex B, Volume 1. Section 2, page 11 is amended to read: " 5.8.7"

Question 202

Reference: SOW, Annex A to Volume 2; Section 5.5 Systems Engineering Reviews, Para 5.5.2.3 Preliminary Design Review

5.5.2.3.3 The Contractor shall conduct PDR within 30 days following approval of the SRR in accordance with CDRL/DID HQSS-ACQ-SE-05, Preliminary Design Review Plan.

Reference: Contract Data Requirements List (CDRL), Appendix AC to Annex A to Volume 2. Section: Systems Engineering, HQSS-ACQ-SE-05, (Preliminary Design Review), page 3. The Draft PDR Plan itself must be submitted SRR + 30 days.

Reference: Data Item Description (DID), Appendix AD to Annex A to Volume 2. Section: Data Item Description, Title: Preliminary Design Review Plan, page 15.

The CDRL states the Draft submitted at SRR + 30 D which is the time by which the PDR must be completed according to the SOW (see statement). As well, the CDRL states that the Final PDR Plan must be submitted within 15 D following receipt of Comments which will take place within 15 D following receipt of TA comments. However, the purpose of the DID (DID HQSS-ACQ-SE-05) 'is to identify the

actions required to prepare for the PDR'. If this is a Plan for the conduct of the PDR, then the timelines would appear to be inaccurate.

Response

No change to the requirement. The timing is correct.

Question 203

Reference: SOW, Annex A to Volume 2. Section 5.5 Systems Engineering Reviews, Para 5.5.2.8 First Article Inspection and Testing (FAIT). 5.5.2.8.1 The Contractor shall conduct a FAIT in accordance with within 30 days of completion of the QTP.

The sentence is incomplete: "... in accordance with...?". Please confirm what standards or requirements bidders may comply with.

Response

Para 5.5.2.8.1 of Annex A is amended to read:

"5.5.2.8.1 The Contractor shall conduct the FAIT in accordance with CDRL/DID-HQSS-ACQ-SE03, Contractor Requirement Verification Matrix within 30 days of completion of the QTP."

Question 204

Reference: Contract Data Requirements List (CDRL), Appendix AC to Annex A to Volume 2. Section Logistic Support Products, HQSS-ACQ-SP-04 (Training Presentation Material and Video), page 6. Draft is submitted IOC-90D, Response Time by TA estimated at

Receipt +45D, Final Submission due IOC-45D. No time has been allocated between the TA response to the Draft Submission and the Final Submission Date. As Lesson Plans, graphics and video all could be impacted by the TA comments, some time needs to be allocated.

Response

Reference: Contract Data Requirements List (CDRL), Appendix AC to Annex A to Volume 2. Section Logistic Support Products, HQSS-ACQ-SP-04 (Training Presentation Material and Video), page 6. The Final submission actions is amended to read " IOC-20 D".

Question 205

Reference: SOW, Annex A to Volume 2. Section 8.4 Initial Provisioning, Para 8.4.3 Equipment Data Protocol (EDP), page 43

8.4.3.1. The Contractor shall develop and provide the EDP required data to load and to build the HQSS equipment breakdown structure into the SAP-based DRMIS data information in accordance with CDRL/DID HQSS-ACQ-SP-07, Equipment Data Protocol.

Reference: Data Item Description (DID), Appendix AD to Annex A to Volume 2. Section: Data Item Description, Title: Equipment Data Protocol (EDP), page 49.

The DID states the summary level of the data requirements to be included in the spreadsheet. No other references to the EDP have been identified. The scope of the data requirements, i.e., the actual detailed data item requirements are not provided. Could more detailed requirements be provided?

Response

SOW, Annex A to Volume 2. Section 8.4 Initial Provisioning, Para 8.4.3 Equipment Data Protocol (EDP), page 43

8.4.3.1. The contractor shall provide the OEM technical data sheets and complete the EDP spreadsheet such as Bill of Material, the Equipment Breakdown Structure, NCAGE, NSCM, Part Number, Serial Number based on the equipment distribution and fielding plan, Maintenance Task List, Equipment Support List, Reliability Data such as MTBF, MTTR. In general it is the logistical support data.

Question 206

Reference: SOW, Annex A to Volume 2. Section 8.0 Integrated Logistic Support, Para 8.1.3 Interim Spare Parts List (ISPL), page 38.

8.1.3.1 The Contractor shall develop and submit for Technical Authority Review and acceptance and ISPL in accordance with CDRL/DID HQSS-ACQ-01, Interim Spare Parts Lists. This section and the CDRL deal with the development and delivery of an Interim Spares List (ISPL). It is not clear how and when the Government will order the appropriate Interim Spares. Will the process be a CCP? What is the time lag between the submission of the Final ISPL to the Government and the receipt by the Contractor of the spares order?

Response

Para 8.1.3.1 of Annex A to Volume 2 is amended to read:

"The Contractor shall develop and submit for Technical Authority review and acceptance an ISPL in accordance with CDRL/DID HQSS-ACQ-LSA-03, Interim Spare Parts List."

Canada may or may not order interim spare parts. This will be dependent on operational requirements.

Question 207

Reference: SOW, Annex A to Volume 2. Section 8.0 Initial Provisioning, Para 8.4.2 Initial Provisioning Conference, page 43.8.4.2.6 The Contractor shall provide and deliver a detailed quotation with firm prices to the Contracting Authority on the agreed IPC selections. No time frame has been provided when the 'firm prices' need to be provided, and no time frame stated as to when the Government will order the agreed IPC selections. These time frames need to be understood in order to fully understand the requirements and complete the Master Project Schedule (part of due diligence, impact on sub?contractor, supplier contractual delivery requirements, etc.)

Response

Prices for the initial provisioning spares shall be provided during the Initial Provisioning Conference.

Question 209

Section 1.22.1.1 states: "Each component of the HQSS (including any Protective Cover in accordance with paragraph 1.21) with a weight of more than 10kg shall have integrated lifting handles";

Section 5.4.1.1 states: "Quantity one (1): Hard-sided Storage Case (with sufficient handles for 2-person lift and nameplate) to hold all items listed in paragraph 5.4.1;

Section 5.4.2.1 states: "Quantity one (1): Hard-Sided Storage case (with sufficient handles for 2-person lift and nameplate) to hold all of the items listed in paragraph 5.4.2; and

Section 5.4.3.1 states: "Quantity one (1): Hard-Sided Storage case (with sufficient handles for 2-person lift and nameplate) to hold all of the items listed in paragraph 5.4.3.

Question: If the 'hard-sided storage cases' from sections 5.4.1.1, 5.4.2.1, and/or 5.4.3.1 are less than 10kg could the hard-sided storage case have one handle or no handles in accordance with Section 1.22.1.1?

Response

The Hard-Sided storage case with a 10kg weight or less shall have at least one carrying handle.

Question 210

Reference: Volume 2, Appendix AA to Annex A, Para 5.4.3.2.1 The Lighting and Power Panel shall include: six (6) receptacles, one (1) pin and sleeve connector with NSN 5935-20-000-0913; and two (2) Special Purpose receptacle configurations as required. As per CSA C22.2 No. 144.1-06, if the Lighting and Power Panel, or anything attached to it, will be used outdoors, it must have a GFCI protecting each circuit/receptacle. Does Canada anticipate that the Lighting and Power Panel may be used outdoors? Confirming whether GFCI protection for each circuit/outlet on the Lighting and Power Panel should become a mandatory requirement to ensure bid submission compliance.

Response

A210-E Confirmed. GFCI protection is required for each circuit/outlet on the Lighting and Power Panel as per Para 5.4.1.4.1 of Appendix AA to Annex A, Volume 2.

Question 211

Reference: Volume 2, Appendix AA to Annex A, Para 5.9.1 The Tactical Lighting Kit shall be designed to be fed from 120 volts alternating current, single phase, 3 wire, 60Hz, maximum 15A per outlet. As per 1.37.1.2, page 39, "Power will be supplied by the Canadian Armed Forces (CAF) in the field via a Central Power Distribution System (CPDS) NSN 6130-20-000-3825".

Please confirm that the Tactical Lighting Kit will be fed from a 60A circuit instead of 15A circuit as specified in 5.9.1.

Response

Please refer to Volume 2, Appendix AA Figure 3. The Lighting and Power Panel shall be designed to be fed from CPDS system which is 60 A panel board. The lighting circuits shall be fed from branch circuits of 15 A.

Question 212

Reference: HQSS requirements Verification Matrix, Volume 2, Appendix AA, Annex A; Para 5.9.5. The Tactical Lighting Fixtures shall be daisy chained to a maximum of 1,800 Volt-Amperes, including GFCI duplex receptacles. Please confirm that as per 5.9.5, 15A breakers are required in the Lighting and Power Panel to limit each of the receptacles feeding the lighting strings as per 5.9.5 even though 5.4.4.1 requires GFCI duplex receptacles that are NEMA 5-20RA type that will allow 20A devices to be plugged in.

Response

Correct. The lighting strings as per Para 5.9.5 will be fed from a 15 A circuit even though 5.4.4.4.1 requires GFCI duplex receptacles that are NEMA 5-20RA.

Question 213

Mandatory minimum scores on Tables 2 and 4 of Vol 1, Appendix BA: We seriously propose there be no mandatory minimum score since all items rated are desirable requirements and imposing minimums will cause Bidder's to offer more expensive and complex systems simply to attain the required minimum score. The simple fact that evaluation of the proposals is performed on a price per point basis, and multiple bids can be anticipated; will cause bidders to work towards maximizing points in relation to price rendering the requirement for minimum scores redundant.

Response

Canada accepts the risk for Bidders to offer more expensive and complex systems if Mandatory minimum scores on Tables 2 and 4 of Vol 1, Appendix BA are imposed. For Canada, this evaluation strategy provides the best value approach.

Question 214

We seriously propose that a ceiling price be provided for the total of CLIN's 0001 through 0023, above which bids will be found non-compliant. Due to the evaluation methodology, Bidders will work to maximize point scores and generally higher points result from more complex offerings which typically result in higher price. In the worst case all bids will come in higher than the funds available for the project resulting in a "failed procurement."

Response

A ceiling price was considered by Canada for CLINs 0001 through 0023 but rejected.

Question 215

Bidders cannot be expected to quote firm prices for ISS at bid closing time using a methodology to account for inflation over the following 25 years (after contract award) simply based on CPI and a single labour index. Prices for ISS option periods must be on the basis of negotiation. Using a simple inflation formula should apply to bid evaluation only.

Response

Bidders are required to provide firm ISS prices up to Contract year five. An inflation formula applies only for bid evaluation. For the purpose of the ISS Contract option periods, the economic price adjustment in Volume 3, Para 6.8 will be applied.

Question 216

The terms "Test" appears in numerous paragraph #'s in the Post-Contract column of the RVM. Taken to the extreme, this could mean testing every possible configuration over a broad range of conditions costing tens of millions of dollars. Clarity must be provided.

Response

Please refer to the GLOSSARY section in Volume 2, Appendix AA to Annex A. This section explains the means of compliance and the verification gates for the HQSS-RVM. The intent from the test is to receive documentation, test data or the certification. If the test was conducted previously, there is no need to repeat the test; documentation will be sufficient. Tests are not required on every possible configuration where similarity in equipment allows results to be extrapolated. If the contractor is unable to provide the documentation, then the test needs to be conducted on the equipment.

Question 217

Viewing the HQSS as a system, requirements in some areas are at cross-purposes with requirements in other areas. For example points are maximized for reducing the number of heaters and air-conditioners which necessities they be higher capacity while the specification limits weight and provides points for reducing weight.

Response

Canada recognizes that requirements in some areas are at cross-purposes with requirements in other areas. However, Canada relies on Bidders to submit their best solutions to balance these requirements.

Question 218

Rating criteria over-values deployment and withdrawal time in relation to the mission profile and usage of a Headquarters facility.

Response

For Canada, deployment and withdrawal time as rated criteria are critical to mission readiness, and the points assigned for these criteria are not over-valued.

Question 322

The response to question 96 in Amendment 004 has just set back our proposal effort and presumably that of all bidders by 1.5 months! The thermal efficiency of the shelters is absolutely paramount in determining the shelter insulation requirements and the number and size of heaters and air conditioners. Further, it is this bidders assertion that no company can be compliant with the amended mandatory specification, which will result in a failed procurement. Previous to Amendment 004, the mandatory U-factor was 131.8 Watts/°C per m²; it has been changed to 5.47 Watts/°C per m². This represents a 2400% change. Similarly the desirable U-factor was 58.0 Watts/°C per m²; it has been changed to 2.67 Watts/°C per m². This represents a 2170% change. Using the example provided in Question 96 with the revised values for U-Factor yields the following:

-
- Office Shelter heat load of 10,000 to 36,000 Btu/hr
 - Planning Shelter heat load of 23,500 to 84,000 Btu/hr
 - Operations Shelter heat load of 46,000 to 120,000 Btu/hr

Clearly from the above example there is a mistake in the values. Is it possible that the new values (which are noted to be to two decimal places) were derived from a standard building code or other reference such as an ASHRAE Standard? If this is the case, the U-Factor would more correctly be termed a u-value which is based on overall thermal efficiency meaning total surface area including walls, floor and roof and not based on "effective floor area" as described in the HQSS solicitation. From our experience these new u-values, if based on total surface area do appear appropriate for the type of shelters and the desired insulation qualities. Please clarify this matter at your earliest convenience so as not to delay bids by two months or more.

Response

The U factor values of 5.47 Watts/°C per m² as Mandatory and 2.67 Watts/°C per m² as rated are correct values. Using the example provided in Question 96 with the revised values for U-Factor yields the following:

- Office Shelter heat load of 10,000 to 36,000 Btu/hr which is equivalent to 10.56KW (Mandatory) and 2.93KW (Rated) = Amount of Power required to heat the office shelter.
- Planning Shelter heat load of 23,500 to 84,000 Btu/hr which is equivalent to 24.63KW (Mandatory) and 6.89KW (Rated) = Amount of Power required to heat the planning shelter.
- Operations Shelter heat load of 46,000 to 120,000 Btu/hr which is equivalent to 35.19KW (Mandatory) and 13.49KW (Rated) = Amount of Power required to heat the Operating shelter.

The above values are based on tests conducted on the TEMS (The in-service shelter within DND inventory of 10.76 m² effective floor area). The mandatory value provided was easily achievable with the current DND shelter system. DND anticipates better performance from the new HQSS.

The U factor test procedure as specified in Appendix BB to Annex B, Volume 1, Para 6.7 is the same test procedure used on the TEMS, and the HQSS office shelter will be placed on 2" styrofoam insulated flooring with ¾" plywood.

HEADQUARTERS SHELTER SYSTEM (HQSS) PROJECT

REQUEST FOR PROPOSAL (RFP)

SOLICITATION W8476-155245/A

TOTAL EVALUATED PRICE FOR HQSS

ATTACHMENT BD1

TO

ANNEX B

TO

Volume 1 - BIDDERS INSTRUCTIONS AND REQUIREMENTS

Table 1: Acquisition Deliverables			
Item number	Description	Instructions	Total Price
CLIN-0001	Milestone 1- System Requirement Review	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0002	Milestone 2 - Preliminary Design Review	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0003	Milestone 3 - Human Engineering and User Trial	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0004	Milestone 4 - First Article Test and Critical Design Review	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0005	Milestone 5 - Physical Configuration Audit and Final Design Acceptance	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0006	Milestone 6 - Initial Provisioning Conference	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0007	Milestone 7 - Initial Operating Capability	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0008	Milestone 8 - Completion of all Contract Deliverables	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0009	Operations Shelter and Solar Shade	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0010	Planning Shelter and Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0011	Office Shelter and Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0012	Shelter Connector Hub	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0013	Hard Doors	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0014	Black-out Vestibules	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0015	Vehicle Boots (Connectors)	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0016	Tactical Lighting Kit	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0017	Semi-rigid Flooring (1 m2 sections)	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0018	Air Conditioners with Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0019	Heaters	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0020	Shipping and Storage Container - 20 foot ISO	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0021	Shipping and Storage Container - 20 foot Side Opening	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0022	Shipping and Storage Container - BiCon	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0023	Shipping and Storage Container - TriCon	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
Sub-Total Table 1 - Acquisition deliverables (sum of CLIN-001 to CLIN-023)			For Canada use only

Table 2: Acquisition Optional Deliverables			
Item number	Description	Instructions	Total Price
OLIN-0101	Operations Shelter and Solar Shade	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 40.	For Canada use only
OLIN-0102	Planning Shelter and Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 665.	For Canada use only
OLIN-0103	Office Shelter and Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 115.	For Canada use only
OLIN-0104	Shelter Connector Hub	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 185.	For Canada use only
OLIN-0105	Hard Doors	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 685.	For Canada use only
OLIN-0106	Black-out Vestibules	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 685.	For Canada use only
OLIN-0107	Vehicle Boots (Connectors)	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 220.	For Canada use only
OLIN-0108	Tactical Lighting Kit	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 3400.	For Canada use only
OLIN-0109	Semi-rigid Flooring (1 m2 sections)	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 90000.	For Canada use only
OLIN-0110	Air Conditioners with Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 230.	For Canada use only
OLIN-0111	Heaters	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 256.	For Canada use only
OLIN-0112	Shipping and Storage Container - 20 foot ISO	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 196.	For Canada use only
OLIN-0113	Shipping and Storage Container - 20 foot Side Opening	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 50.	For Canada use only
OLIN-0114	Shipping and Storage Container - BiCon	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 82.	For Canada use only
OLIN-0115	Shipping and Storage Container - TriCon	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Unit price to be multiplied by quantity 82.	For Canada use only
Sub-Total Table 2 - Acquisition Optional deliverables (sum of OLIN-0101 to OLIN-0115)			For Canada use only

Table 3: In-Service Support - Core Services - Contract Period			
Item number	Description	Instructions	Total Price
CLIN-0401	Project Management - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0402	Project Management - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0403	Project Management - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0404	Project Management - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0405	Project Management - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0411	Contractor Facilities and Personnel - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0412	Contractor Facilities and Personnel - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0413	Contractor Facilities and Personnel - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only

CLIN-0414	Contractor Facilities and Personnel - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0415	Contractor Facilities and Personnel - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0421	Environmental Health and Safety - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0422	Environmental Health and Safety - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0423	Environmental Health and Safety - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0424	Environmental Health and Safety - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0425	Environmental Health and Safety - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0431	Maintenance Support - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0432	Maintenance Support - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0433	Maintenance Support - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0434	Maintenance Support - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0435	Maintenance Support - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0441	Engineering Support - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0442	Engineering Support - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0443	Engineering Support - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0444	Engineering Support - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0445	Engineering Support - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0451	Supply Support - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0452	Supply Support - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0453	Supply Support - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0454	Supply Support - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0455	Supply Support - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0461	Quality Management - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0462	Quality Management - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0463	Quality Management - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0464	Quality Management - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0465	Quality Management - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
Sub-Total Table 3 - In-Service Support - Core Services - Contract Period Years 1-5 (sum of CLIN-0401 to CLIN-0465)			For Canada use only

Table 4: In-Service Support - Core Services - Option Period 1			
Item number	Description	Instructions	Total Price
See Description	Project Management - OLIN 0501 to 0505	Prices of OLIN 0501 to 0505 will be based on CLIN 0405 with an annual escalation of 2%.	For Canada use only
See Description	Contractor Facilities and Personnel - OLIN 0511 to 0515	Prices of OLIN 0511 to 0515 will be based on CLIN 0415 with an annual escalation of 2%.	For Canada use only
See Description	Environmental Health and Safety - OLIN 0521 to 0525	Prices of OLIN 0521 to 0525 will be based on CLIN 0425 with an annual escalation of 2%.	For Canada use only
See Description	Maintenance Support - OLIN 0531 to 0535	Prices of OLIN 0531 to 0535 will be based on CLIN 0435 with an annual escalation of 2%.	For Canada use only
See Description	Engineering Support - OLIN 0541 to 0545	Prices of OLIN 0541 to 0545 will be based on CLIN 0445 with an annual escalation of 2%.	For Canada use only
See Description	Supply Support - OLIN 0551 to 0555	Prices of OLIN 0551 to 0555 will be based on CLIN 0455 with an annual escalation of 2%.	For Canada use only
See Description	Quality Management - OLIN 0561 to 0565	Prices of OLIN 0561 to 0565 will be based on CLIN 0465 with an annual escalation of 2%.	For Canada use only
Sub-Total Table 4 - In-Service Support - Core Services - Option Period 1 (sum of OLIN-0501 to OLIN-0565)			For Canada use only

Table 5: In-Service Support - Core Services - Option Period 2			
Item number	Description	Instructions	Total Price
See Description	Project Management - OLIN 0601 to 0605	Prices of OLIN 0601 to 0605 will be based on CLIN 0405 with an annual escalation of 2%.	For Canada use only
See Description	Contractor Facilities and Personnel - OLIN 0611 to 0615	Prices of OLIN 0611 to 0615 will be based on CLIN 0415 with an annual escalation of 2%.	For Canada use only
See Description	Environmental Health and Safety - OLIN 0621 to 0625	Prices of OLIN 0621 to 0625 will be based on CLIN 0425 with an annual escalation of 2%.	For Canada use only

See Description	Maintenance Support - OLIN 0631 to 0635	Prices of OLIN 0631 to 0635 will be based on CLIN 0435 with an annual escalation of 2%.	For Canada use only
See Description	Engineering Support - OLIN 0641 to 0645	Prices of OLIN 0641 to 0645 will be based on CLIN 0445 with an annual escalation of 2%.	For Canada use only
See Description	Supply Support - OLIN 0651 to 0655	Prices of OLIN 0651 to 0655 will be based on CLIN 0455 with an annual escalation of 2%.	For Canada use only
See Description	Quality Management - OLIN 0661 to 0665	Prices of OLIN 0661 to 0665 will be based on CLIN 0465 with an annual escalation of 2%.	For Canada use only
Sub-Total Table 5 - In-Service Support - Core Services - Option Period 2 (sum of OLIN-0601 to OLIN-0665)			For Canada use only

Table 6: In-Service Support - Core Services - Option Period 3			
Item number	Description	Instructions	Total Price
See Description	Project Management - OLIN 0701 to 0705	Prices of OLIN 0701 to 0705 will be based on CLIN 0405 with an annual escalation of 2%.	For Canada use only
See Description	Contractor Facilities and Personnel - OLIN 0711 to 0715	Prices of OLIN 0711 to 0715 will be based on CLIN 0415 with an annual escalation of 2%.	For Canada use only
See Description	Environmental Health and Safety - OLIN 0721 to 0725	Prices of OLIN 0721 to 0725 will be based on CLIN 0425 with an annual escalation of 2%.	For Canada use only
See Description	Maintenance Support - OLIN 0731 to 0735	Prices of OLIN 0731 to 0735 will be based on CLIN 0435 with an annual escalation of 2%.	For Canada use only
See Description	Engineering Support - OLIN 0741 to 0745	Prices of OLIN 0741 to 0745 will be based on CLIN 0445 with an annual escalation of 2%.	For Canada use only
See Description	Supply Support - OLIN 0751 to 0755	Prices of OLIN 0751 to 0755 will be based on CLIN 0455 with an annual escalation of 2%.	For Canada use only
See Description	Quality Management - OLIN 0761 to 0765	Prices of OLIN 0761 to 0765 will be based on CLIN 0465 with an annual escalation of 2%.	For Canada use only
Sub-Total Table 6 - In-Service Support - Core Services - Option Period 3 (sum of OLIN-0701 to OLIN-0765)			For Canada use only

Table 7: In-Service Support - Core Services - Option Period 4			
Item number	Description	Instructions	Total Price
See Description	Project Management - OLIN 0801 to 0805	Prices of OLIN 0801 to 0805 will be based on CLIN 0405 with an annual escalation of 2%.	For Canada use only
See Description	Contractor Facilities and Personnel - OLIN 0811 to 0815	Prices of OLIN 0811 to 0815 will be based on CLIN 0415 with an annual escalation of 2%.	For Canada use only
See Description	Environmental Health and Safety - OLIN 0821 to 0825	Prices of OLIN 0821 to 0825 will be based on CLIN 0425 with an annual escalation of 2%.	For Canada use only
See Description	Maintenance Support - OLIN 0831 to 0835	Prices of OLIN 0831 to 0835 will be based on CLIN 0435 with an annual escalation of 2%.	For Canada use only
See Description	Engineering Support - OLIN 0841 to 0845	Prices of OLIN 0841 to 0845 will be based on CLIN 0445 with an annual escalation of 2%.	For Canada use only
See Description	Supply Support - OLIN 0851 to 0855	Prices of OLIN 0851 to 0855 will be based on CLIN 0455 with an annual escalation of 2%.	For Canada use only
See Description	Quality Management - OLIN 0861 to 0865	Prices of OLIN 0861 to 0865 will be based on CLIN 0465 with an annual escalation of 2%.	For Canada use only
Sub-Total Table 7 - In-Service Support - Core Services - Option Period 4 (sum of OLIN-0801 to OLIN-0865)			For Canada use only

Table 8: In-Service Support - Repair & Overhaul - Contract Period			
Item number	Description	Instructions	Total Price
CLIN-0901	Operations Shelter - Year 1 to 5	Price of CLIN 0901 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0902	Operations Shelter Solar Shade - Year 1 to 5	Price of CLIN 0902 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0903	Planning Shelter - Year 1 to 5	Price of CLIN 0903 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0904	Planning Shelter Solar Shade - Year 1 to 5	Price of CLIN 0904 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0905	Office Shelter - Year 1 to 5	Price of CLIN 0905 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0906	Office Shelter Solar Shade - Year 1 to 5	Price of CLIN 0906 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0907	Shelter Connector Hub - Year 1 to 5	Price of CLIN 0907 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0908	Vehicle Boot (i.e. Connectors) - Year 1 to 5	Price of CLIN 0908 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0909	Black-Out Vestibules - Year 1 to 5	Price of CLIN 0909 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0910	Hard Doors - Year 1 to 5	Price of CLIN 0910 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only

CLIN-0911	Tactical Lighting Kit - Year 1 to 5	Price of CLIN 0911 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0912	Tactical Lighting Kit - Light fixture - Year 1 to 5	Price of CLIN 0912 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0913	Tactical Lighting Kit - Switch assembly - Year 1 to 5	Price of CLIN 0913 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0914	Tactical Lighting Kit - Receptacle assembly - Year 1 to 5	Price of CLIN 0914 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0915	Tactical Lighting Kit - Electrical Panel assembly - Year 1 to 5	Price of CLIN 0915 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0916	Air Conditioner Unit - Year 1 to 5	Price of CLIN 0916 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0917	Air Conditioner Unit - Control panel assembly - Year 1 to 5	Price of CLIN 0917 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0918	Air Conditioner Unit - Compressor assembly - Year 1 to 5	Price of CLIN 0918 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0919	Air Conditioner Unit - Condenser assembly - Year 1 to 5	Price of CLIN 0919 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix B2 to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0920	Air Conditioner Unit - Evaporator assembly - Year 1 to 5	Price of CLIN 0920 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0921	Air Conditioner Unit - Blower assembly - Year 1 to 5	Price of CLIN 0921 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0922	Air Conditioner Unit - Fan assembly - Year 1 to 5	Price of CLIN 0922 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0923	Diesel Fired Space Heater - Year 1 to 5	Price of CLIN 0923 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0924	Diesel Fired Space Heater - Control panel assembly - Year 1 to 5	Price of CLIN 0924 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0925	Diesel Fired Space Heater - Burner assembly - Year 1 to 5	Price of CLIN 0925 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0926	Diesel Fired Space Heater - Heat exchanger assembly - Year 1 to 5	Price of CLIN 0926 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0927	Diesel Fired Space Heater - Blower assembly - Year 1 to 5	Price of CLIN 0927 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0928	Diesel Fired Space Heater - Thermostat assembly - Year 1 to 5	Price of CLIN 0928 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0929	Diesel Fired Space Heater - Fuel tank assembly - Year 1 to 5	Price of CLIN 0929 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0930	Shipping and Storage Container - 20 Foot ISO - Year 1 to 5	Price of CLIN 0930 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0931	Shipping and Storage Container - 20 Foot Side Opening- Year 1 to 5	Price of CLIN 0931 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0932	Shipping and Storage Container - BiCon - Year 1 to 5	Price of CLIN 0932 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0933	Shipping and Storage Container - TriCon - Year 1 to 5	Price of CLIN 0933 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
Sub-Total Table 8 - In-Service Support - Repair & Overhaul - Contract Period (sum of CLIN-0901 to CLIN-0933):			For Canada use only

Table 9: In-Service Support - Repair & Overhaul - Option Period 1			
Item number	Description	Instructions	Total Price
OLIN-1001	Operations Shelter - Years 6 to 10	For evaluation purpose, Price of OLIN 1001 will be based on the price of CLIN 0901, with an annual escalation of 2%.	For Canada use only
OLIN-1002	Operations Shelter Solar Shade - Years 6 to 10	For evaluation purpose, Price of OLIN 1002 will be based on the price of CLIN 0902, with an annual escalation of 2%.	For Canada use only
OLIN-1003	Planning Shelter - Years 6 to 10	For evaluation purpose, Price of OLIN 1003 will be based on the price of CLIN 0903, with an annual escalation of 2%.	For Canada use only
OLIN-1004	Planning Shelter Solar Shade - Years 6 to 10	For evaluation purpose, Price of OLIN 1004 will be based on the price of CLIN 0904, with an annual escalation of 2%.	For Canada use only
OLIN-1005	Office Shelter - Years 6 to 10	For evaluation purpose, Price of OLIN 1005 will be based on the price of CLIN 0905, with an annual escalation of 2%.	For Canada use only
OLIN-1006	Office Shelter Solar Shade - Years 6 to 10	For evaluation purpose, Price of OLIN 1006 will be based on the price of CLIN 0906, with an annual escalation of 2%.	For Canada use only
OLIN-1007	Shelter Connector Hub - Years 6 to 10	For evaluation purpose, Price of OLIN 1007 will be based on the price of CLIN 0907, with an annual escalation of 2%.	For Canada use only
OLIN-1008	Vehicle Boot (i.e. Connectors) - Years 6 to 10	For evaluation purpose, Price of OLIN 1008 will be based on the price of CLIN 0908, with an annual escalation of 2%.	For Canada use only
OLIN-1009	Black-Out Vestibules - Years 6 to 10	For evaluation purpose, Price of OLIN 1009 will be based on the price of CLIN 0909, with an annual escalation of 2%.	For Canada use only

OLIN-1010	Hard Doors - Years 6 to 10	For evaluation purpose, Price of OLIN 1010 will be based on the price of CLIN 0910, with an annual escalation of 2%.	For Canada use only
OLIN-1011	Tactical Lighting Kit - Years 6 to 10	For evaluation purpose, Price of OLIN 1011 will be based on the price of CLIN 0911, with an annual escalation of 2%.	For Canada use only
OLIN-1012	Tactical Lighting Kit - Light fixture - Years 6 to 10	For evaluation purpose, Price of OLIN 1012 will be based on the price of CLIN 0912, with an annual escalation of 2%.	For Canada use only
OLIN-1013	Tactical Lighting Kit - Switch assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1013 will be based on the price of CLIN 0913, with an annual escalation of 2%.	For Canada use only
OLIN-1014	Tactical Lighting Kit - Receptacle assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1014 will be based on the price of CLIN 0914, with an annual escalation of 2%.	For Canada use only
OLIN-1015	Tactical Lighting Kit - Electrical Panel assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1015 will be based on the price of CLIN 0915, with an annual escalation of 2%.	For Canada use only
OLIN-1016	Air Conditioner Unit - Years 6 to 10	For evaluation purpose, Price of OLIN 1016 will be based on the price of CLIN 0916, with an annual escalation of 2%.	For Canada use only
OLIN-1017	Air Conditioner Unit - Control panel assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1017 will be based on the price of CLIN 0917, with an annual escalation of 2%.	For Canada use only
OLIN-1018	Air Conditioner Unit - Compressor assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1018 will be based on the price of CLIN 0918, with an annual escalation of 2%.	For Canada use only
OLIN-1019	Air Conditioner Unit - Condenser assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1019 will be based on the price of CLIN 0919, with an annual escalation of 2%.	For Canada use only
OLIN-1020	Air Conditioner Unit - Evaporator assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1020 will be based on the price of CLIN 0920, with an annual escalation of 2%.	For Canada use only
OLIN-1021	Air Conditioner Unit - Blower assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1021 will be based on the price of CLIN 0921, with an annual escalation of 2%.	For Canada use only
OLIN-1022	Air Conditioner Unit - Fan assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1022 will be based on the price of CLIN 0922, with an annual escalation of 2%.	For Canada use only
OLIN-1023	Diesel Fired Space Heater - Years 6 to 10	For evaluation purpose, Price of OLIN 1023 will be based on the price of CLIN 0923, with an annual escalation of 2%.	For Canada use only
OLIN-1024	Diesel Fired Space Heater - Control panel assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1024 will be based on the price of CLIN 0924, with an annual escalation of 2%.	For Canada use only
OLIN-1025	Diesel Fired Space Heater - Burner assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1025 will be based on the price of CLIN 0925, with an annual escalation of 2%.	For Canada use only
OLIN-1026	Diesel Fired Space Heater - Heat exchanger assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1026 will be based on the price of CLIN 0926, with an annual escalation of 2%.	For Canada use only
OLIN-1027	Diesel Fired Space Heater - Blower assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1027 will be based on the price of CLIN 0927, with an annual escalation of 2%.	For Canada use only
OLIN-1028	Diesel Fired Space Heater - Thermostat assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1028 will be based on the price of CLIN 0928, with an annual escalation of 2%.	For Canada use only
OLIN-1029	Diesel Fired Space Heater - Fuel tank assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1029 will be based on the price of CLIN 0929, with an annual escalation of 2%.	For Canada use only
OLIN-1030	Shipping and Storage Container - 20 Foot ISO - Years 6 to 10	For evaluation purpose, Price of OLIN 1030 will be based on the price of CLIN 0930, with an annual escalation of 2%.	For Canada use only
OLIN-1031	Shipping and Storage Container - 20 Foot Side Opening - Years 6 to 10	For evaluation purpose, Price of OLIN 1031 will be based on the price of CLIN 0931, with an annual escalation of 2%.	For Canada use only
OLIN-1032	Shipping and Storage Container - BiCon - Years 6 to 10	For evaluation purpose, Price of OLIN 1032 will be based on the price of CLIN 0932, with an annual escalation of 2%.	For Canada use only
OLIN-1033	Shipping and Storage Container - TriCon - Years 6 to 10	For evaluation purpose, Price of OLIN 1033 will be based on the price of CLIN 0933, with an annual escalation of 2%.	For Canada use only
Sub-Total Table 9 - In-Service Support - Repair & Overhaul - Option Period 1 (sum of OLIN-1001 to OLIN-1033):			For Canada use only

Table 10: In-Service Support - Repair & Overhaul - Option Period 2			
Item number	Descriptions	Instructions	Total Price
OLIN-1101	Operations Shelter - Years 11 to 15	For evaluation purpose, Price of OLIN 1101 will be based on the price of CLIN 0901, with an annual escalation of 2%.	For Canada use only
OLIN-1102	Operations Shelter Solar Shade - Years 11 to 15	For evaluation purpose, Price of OLIN 1102 will be based on the price of CLIN 0902, with an annual escalation of 2%.	For Canada use only
OLIN-1103	Planning Shelter - Years 11 to 15	For evaluation purpose, Price of OLIN 1103 will be based on the price of CLIN 0903, with an annual escalation of 2%.	For Canada use only
OLIN-1104	Planning Shelter Solar Shade - Years 11 to 15	For evaluation purpose, Price of OLIN 1104 will be based on the price of CLIN 0904, with an annual escalation of 2%.	For Canada use only
OLIN-1105	Office Shelter - Years 11 to 15	For evaluation purpose, Price of OLIN 1105 will be based on the price of CLIN 0905, with an annual escalation of 2%.	For Canada use only
OLIN-1106	Office Shelter Solar Shade - Years 11 to 15	For evaluation purpose, Price of OLIN 1106 will be based on the price of CLIN 0906, with an annual escalation of 2%.	For Canada use only
OLIN-1107	Shelter Connector Hub - Years 11 to 15	For evaluation purpose, Price of OLIN 1107 will be based on the price of CLIN 0907, with an annual escalation of 2%.	For Canada use only
OLIN-1108	Vehicle Boot (i.e. Connectors) - Years 11 to 15	For evaluation purpose, Price of OLIN 1108 will be based on the price of CLIN 0908, with an annual escalation of 2%.	For Canada use only
OLIN-1109	Black-Out Vestibules - Years 11 to 15	For evaluation purpose, Price of OLIN 1109 will be based on the price of CLIN 0909, with an annual escalation of 2%.	For Canada use only
OLIN-1110	Hard Doors - Years 11 to 15	For evaluation purpose, Price of OLIN 1110 will be based on the price of CLIN 0910, with an annual escalation of 2%.	For Canada use only
OLIN-1111	Tactical Lighting Kit - Years 11 to 15	For evaluation purpose, Price of OLIN 1111 will be based on the price of CLIN 0911, with an annual escalation of 2%.	For Canada use only
OLIN-1112	Tactical Lighting Kit - Light fixture - Years 11 to 15	For evaluation purpose, Price of OLIN 1112 will be based on the price of CLIN 0912, with an annual escalation of 2%.	For Canada use only
OLIN-1113	Tactical Lighting Kit - Switch assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1113 will be based on the price of CLIN 0913, with an annual escalation of 2%.	For Canada use only
OLIN-1114	Tactical Lighting Kit - Receptacle assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1114 will be based on the price of CLIN 0914, with an annual escalation of 2%.	For Canada use only
OLIN-1115	Tactical Lighting Kit - Electrical Panel assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1115 will be based on the price of CLIN 0915, with an annual escalation of 2%.	For Canada use only
OLIN-1116	Air Conditioner Unit - Years 11 to 15	For evaluation purpose, Price of OLIN 1116 will be based on the price of CLIN 0916, with an annual escalation of 2%.	For Canada use only
OLIN-1117	Air Conditioner Unit - Control panel assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1117 will be based on the price of CLIN 0917, with an annual escalation of 2%.	For Canada use only
OLIN-1118	Air Conditioner Unit - Compressor assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1118 will be based on the price of CLIN 0918, with an annual escalation of 2%.	For Canada use only
OLIN-1119	Air Conditioner Unit - Condenser assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1119 will be based on the price of CLIN 0919, with an annual escalation of 2%.	For Canada use only

OLIN-1120	Air Conditioner Unit - Evaporator assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1120 will be based on the price of CLIN 0920, with an annual escalation of 2%.	For Canada use only
OLIN-1121	Air Conditioner Unit - Blower assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1121 will be based on the price of CLIN 0921, with an annual escalation of 2%.	For Canada use only
OLIN-1122	Air Conditioner Unit - Fan assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1122 will be based on the price of CLIN 0922, with an annual escalation of 2%.	For Canada use only
OLIN-1123	Diesel Fired Space Heater - Years 11 to 15	For evaluation purpose, Price of OLIN 1123 will be based on the price of CLIN 0923, with an annual escalation of 2%.	For Canada use only
OLIN-1124	Diesel Fired Space Heater - Control panel assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1124 will be based on the price of CLIN 0924, with an annual escalation of 2%.	For Canada use only
OLIN-1125	Diesel Fired Space Heater - Burner assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1125 will be based on the price of CLIN 0925, with an annual escalation of 2%.	For Canada use only
OLIN-1126	Diesel Fired Space Heater - Heat exchanger assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1126 will be based on the price of CLIN 0926, with an annual escalation of 2%.	For Canada use only
OLIN-1127	Diesel Fired Space Heater - Blower assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1127 will be based on the price of CLIN 0927, with an annual escalation of 2%.	For Canada use only
OLIN-1128	Diesel Fired Space Heater - Thermostat assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1128 will be based on the price of CLIN 0928, with an annual escalation of 2%.	For Canada use only
OLIN-1129	Diesel Fired Space Heater - Fuel tank assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1129 will be based on the price of CLIN 0929, with an annual escalation of 2%.	For Canada use only
OLIN-1130	Shipping and Storage Container - 20 Foot ISO - Years 11 to 15	For evaluation purpose, Price of OLIN 1130 will be based on the price of CLIN 0930, with an annual escalation of 2%.	For Canada use only
OLIN-1131	Shipping and Storage Container - 20 Foot Side Opening - Years 11 to 15	For evaluation purpose, Price of OLIN 1131 will be based on the price of CLIN 0931, with an annual escalation of 2%.	For Canada use only
OLIN-1132	Shipping and Storage Container - BiCon - Year Years 11 to 15	For evaluation purpose, Price of OLIN 1132 will be based on the price of CLIN 0932, with an annual escalation of 2%.	For Canada use only
OLIN-1133	Shipping and Storage Container - TriCon - Year Years 11 to 15	For evaluation purpose, Price of OLIN 1133 will be based on the price of CLIN 0933, with an annual escalation of 2%.	For Canada use only
Sub-Total Table 10 - In-Service Support - Repair & Overhaul - Option Period 2 (sum of OLIN-1101 to OLIN-1133):			For Canada use only

Table 11: In-Service Support - Repair & Overhaul - Option Period 3			
Item number	Description	Instructions	Total Price
OLIN-1201	Operations Shelter - Years 16 to 20	For evaluation purpose, Price of OLIN 1201 will be based on the price of CLIN 0901, with an annual escalation of 2%.	For Canada use only
OLIN-1202	Operations Shelter Solar Shade - Years 16 to 20	For evaluation purpose, Price of OLIN 1202 will be based on the price of CLIN 0902, with an annual escalation of 2%.	For Canada use only
OLIN-1203	Planning Shelter - Years 16 to 20	For evaluation purpose, Price of OLIN 1203 will be based on the price of CLIN 0903, with an annual escalation of 2%.	For Canada use only
OLIN-1204	Planning Shelter Solar Shade - Years 16 to 20	For evaluation purpose, Price of OLIN 1204 will be based on the price of CLIN 0904, with an annual escalation of 2%.	For Canada use only
OLIN-1205	Office Shelter - Years 16 to 20	For evaluation purpose, Price of OLIN 1205 will be based on the price of CLIN 0905, with an annual escalation of 2%.	For Canada use only
OLIN-1206	Office Shelter Solar Shade - Years 16 to 20	For evaluation purpose, Price of OLIN 1206 will be based on the price of CLIN 0906, with an annual escalation of 2%.	For Canada use only
OLIN-1207	Shelter Connector Hub - Years 16 to 20	For evaluation purpose, Price of OLIN 1207 will be based on the price of CLIN 0907, with an annual escalation of 2%.	For Canada use only
OLIN-1208	Vehicle Boot (i.e. Connectors) - Years 16 to 20	For evaluation purpose, Price of OLIN 1208 will be based on the price of CLIN 0908, with an annual escalation of 2%.	For Canada use only
OLIN-1209	Black-Out Vestibules - Years 16 to 20	For evaluation purpose, Price of OLIN 1209 will be based on the price of CLIN 0909, with an annual escalation of 2%.	For Canada use only
OLIN-1210	Hard Doors - Years 16 to 20	For evaluation purpose, Price of OLIN 1210 will be based on the price of CLIN 0910, with an annual escalation of 2%.	For Canada use only
OLIN-1211	Tactical Lighting Kit - Years 16 to 20	For evaluation purpose, Price of OLIN 1211 will be based on the price of CLIN 0911, with an annual escalation of 2%.	For Canada use only
OLIN-1212	Tactical Lighting Kit - Light fixture - Years 16 to 20	For evaluation purpose, Price of OLIN 1212 will be based on the price of CLIN 0912, with an annual escalation of 2%.	For Canada use only
OLIN-1213	Tactical Lighting Kit - Switch assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1213 will be based on the price of CLIN 0913, with an annual escalation of 2%.	For Canada use only
OLIN-1214	Tactical Lighting Kit - Receptacle assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1214 will be based on the price of CLIN 0914, with an annual escalation of 2%.	For Canada use only
OLIN-1215	Tactical Lighting Kit - Electrical Panel assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1215 will be based on the price of CLIN 0915, with an annual escalation of 2%.	For Canada use only
OLIN-1216	Air Conditioner Unit - Years 16 to 20	For evaluation purpose, Price of OLIN 1216 will be based on the price of CLIN 0916, with an annual escalation of 2%.	For Canada use only
OLIN-1217	Air Conditioner Unit - Control panel assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1217 will be based on the price of CLIN 0917, with an annual escalation of 2%.	For Canada use only
OLIN-1218	Air Conditioner Unit - Compressor assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1218 will be based on the price of CLIN 0918, with an annual escalation of 2%.	For Canada use only
OLIN-1219	Air Conditioner Unit - Condenser assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1219 will be based on the price of CLIN 0919, with an annual escalation of 2%.	For Canada use only
OLIN-1220	Air Conditioner Unit - Evaporator assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1220 will be based on the price of CLIN 0920, with an annual escalation of 2%.	For Canada use only
OLIN-1221	Air Conditioner Unit - Blower assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1221 will be based on the price of CLIN 0921, with an annual escalation of 2%.	For Canada use only
OLIN-1222	Air Conditioner Unit - Fan assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1222 will be based on the price of CLIN 0922, with an annual escalation of 2%.	For Canada use only
OLIN-1223	Diesel Fired Space Heater - Years 16 to 20	For evaluation purpose, Price of OLIN 1223 will be based on the price of CLIN 0923, with an annual escalation of 2%.	For Canada use only
OLIN-1224	Diesel Fired Space Heater - Control panel assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1224 will be based on the price of CLIN 0924, with an annual escalation of 2%.	For Canada use only
OLIN-1225	Diesel Fired Space Heater - Burner assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1225 will be based on the price of CLIN 0925, with an annual escalation of 2%.	For Canada use only
OLIN-1226	Diesel Fired Space Heater - Heat exchanger assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1226 will be based on the price of CLIN 0926, with an annual escalation of 2%.	For Canada use only
OLIN-1227	Diesel Fired Space Heater - Blower assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1227 will be based on the price of CLIN 0927, with an annual escalation of 2%.	For Canada use only
OLIN-1228	Diesel Fired Space Heater - Thermostat assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1228 will be based on the price of CLIN 0928, with an annual escalation of 2%.	For Canada use only
OLIN-1229	Diesel Fired Space Heater - Fuel tank assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1229 will be based on the price of CLIN 0929, with an annual escalation of 2%.	For Canada use only
OLIN-1230	Shipping and Storage Container - 20 Foot ISO - Years 16 to 20	For evaluation purpose, Price of OLIN 1230 will be based on the price of CLIN 0930, with an annual escalation of 2%.	For Canada use only

OLIN-1231	Shipping and Storage Container - 20 Foot Side Opening - Years 16 to 20	For evaluation purpose, Price of OLIN 1231 will be based on the price of CLIN 0931, with an annual escalation of 2%.	For Canada use only
OLIN-1232	Shipping and Storage Container - BiCon - Year Years 16 to 20	For evaluation purpose, Price of OLIN 1232 will be based on the price of CLIN 0932, with an annual escalation of 2%.	For Canada use only
OLIN-1233	Shipping and Storage Container - TriCon - Year Years 16 to 20	For evaluation purpose, Price of OLIN 1233 will be based on the price of CLIN 0933, with an annual escalation of 2%.	For Canada use only
Sub-Total Table 11 - In-Service Support - Repair & Overhaul - Option Period 3 (sum of OLIN-1201 to OLIN-1233):			For Canada use only

Table 12: In-Service Support - Repair & Overhaul - Option Period 4			
Item number	Description	Instructions	Total Price
OLIN-1301	Operations Shelter - Years 21 to 25	For evaluation purpose, Price of OLIN 1301 will be based on the price of CLIN 0901, with an annual escalation of 2%.	For Canada use only
OLIN-1302	Operations Shelter Solar Shade - Years 21 to 25	For evaluation purpose, Price of OLIN 1302 will be based on the price of CLIN 0902, with an annual escalation of 2%.	For Canada use only
OLIN-1303	Planning Shelter - Years 21 to 25	For evaluation purpose, Price of OLIN 1303 will be based on the price of CLIN 0903, with an annual escalation of 2%.	For Canada use only
OLIN-1304	Planning Shelter Solar Shade - Years 21 to 25	For evaluation purpose, Price of OLIN 1304 will be based on the price of CLIN 0904, with an annual escalation of 2%.	For Canada use only
OLIN-1305	Office Shelter - Years 21 to 25	For evaluation purpose, Price of OLIN 1305 will be based on the price of CLIN 0905, with an annual escalation of 2%.	For Canada use only
OLIN-1306	Office Shelter Solar Shade - Years 21 to 25	For evaluation purpose, Price of OLIN 1306 will be based on the price of CLIN 0906, with an annual escalation of 2%.	For Canada use only
OLIN-1307	Shelter Connector Hub - Years 21 to 25	For evaluation purpose, Price of OLIN 1307 will be based on the price of CLIN 0907, with an annual escalation of 2%.	For Canada use only
OLIN-1308	Vehicle Boot (i.e. Connectors) - Years 21 to 25	For evaluation purpose, Price of OLIN 1308 will be based on the price of CLIN 0908, with an annual escalation of 2%.	For Canada use only
OLIN-1309	Black-Out Vestibules - Years 21 to 25	For evaluation purpose, Price of OLIN 1309 will be based on the price of CLIN 0909, with an annual escalation of 2%.	For Canada use only
OLIN-1310	Hard Doors - Years 21 to 25	For evaluation purpose, Price of OLIN 1310 will be based on the price of CLIN 0910, with an annual escalation of 2%.	For Canada use only
OLIN-1311	Tactical Lighting Kit - Years 21 to 25	For evaluation purpose, Price of OLIN 1311 will be based on the price of CLIN 0911, with an annual escalation of 2%.	For Canada use only
OLIN-1312	Tactical Lighting Kit - Light fixture - Years 21 to 25	For evaluation purpose, Price of OLIN 1312 will be based on the price of CLIN 0912, with an annual escalation of 2%.	For Canada use only
OLIN-1313	Tactical Lighting Kit - Switch assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1313 will be based on the price of CLIN 0913, with an annual escalation of 2%.	For Canada use only
OLIN-1314	Tactical Lighting Kit - Receptacle assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1314 will be based on the price of CLIN 0914, with an annual escalation of 2%.	For Canada use only
OLIN-1315	Tactical Lighting Kit - Electrical Panel assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1315 will be based on the price of CLIN 0915, with an annual escalation of 2%.	For Canada use only
OLIN-1316	Air Conditioner Unit - Years 21 to 25	For evaluation purpose, Price of OLIN 1316 will be based on the price of CLIN 0916, with an annual escalation of 2%.	For Canada use only
OLIN-1317	Air Conditioner Unit - Control panel assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1317 will be based on the price of CLIN 0917, with an annual escalation of 2%.	For Canada use only
OLIN-1318	Air Conditioner Unit - Compressor assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1318 will be based on the price of CLIN 0918, with an annual escalation of 2%.	For Canada use only
OLIN-1319	Air Conditioner Unit - Condenser assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1319 will be based on the price of CLIN 0919, with an annual escalation of 2%.	For Canada use only
OLIN-1320	Air Conditioner Unit - Evaporator assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1320 will be based on the price of CLIN 0920, with an annual escalation of 2%.	For Canada use only
OLIN-1321	Air Conditioner Unit - Blower assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1321 will be based on the price of CLIN 0921, with an annual escalation of 2%.	For Canada use only
OLIN-1322	Air Conditioner Unit - Fan assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1322 will be based on the price of CLIN 0922, with an annual escalation of 2%.	For Canada use only
OLIN-1323	Diesel Fired Space Heater - Years 21 to 25	For evaluation purpose, Price of OLIN 1323 will be based on the price of CLIN 0923, with an annual escalation of 2%.	For Canada use only
OLIN-1324	Diesel Fired Space Heater - Control panel assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1324 will be based on the price of CLIN 0924, with an annual escalation of 2%.	For Canada use only
OLIN-1325	Diesel Fired Space Heater - Burner assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1325 will be based on the price of CLIN 0925, with an annual escalation of 2%.	For Canada use only
OLIN-1326	Diesel Fired Space Heater - Heat exchanger assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1326 will be based on the price of CLIN 0926, with an annual escalation of 2%.	For Canada use only
OLIN-1327	Diesel Fired Space Heater - Blower assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1327 will be based on the price of CLIN 0927, with an annual escalation of 2%.	For Canada use only
OLIN-1328	Diesel Fired Space Heater - Thermostat assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1328 will be based on the price of CLIN 0928, with an annual escalation of 2%.	For Canada use only
OLIN-1329	Diesel Fired Space Heater - Fuel tank assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1329 will be based on the price of CLIN 0929, with an annual escalation of 2%.	For Canada use only
OLIN-1330	Shipping and Storage Container - 20 Foot ISO - Years 21 to 25	For evaluation purpose, Price of OLIN 1330 will be based on the price of CLIN 0930, with an annual escalation of 2%.	For Canada use only
OLIN-1331	Shipping and Storage Container - 20 Foot Side Opening - Years 21 to 25	For evaluation purpose, Price of OLIN 1331 will be based on the price of CLIN 0931, with an annual escalation of 2%.	For Canada use only
OLIN-1332	Shipping and Storage Container - BiCon - Year Years 21 to 25	For evaluation purpose, Price of OLIN 1332 will be based on the price of CLIN 0932, with an annual escalation of 2%.	For Canada use only
OLIN-1333	Shipping and Storage Container - TriCon - Year Years 21 to 25	For evaluation purpose, Price of OLIN 1333 will be based on the price of CLIN 0933, with an annual escalation of 2%.	For Canada use only
Sub-Total Table 12 - In-Service Support - Repair & Overhaul - Option Period 4 (sum of OLIN-1301 to OLIN-1333):			For Canada use only

Table 13: In-Service Support - Catalogue of Spares and Consumables - Contract Period			
Item number	Description	Instructions	Total Price
CLIN-1401	Operations Shelter	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1402	Operations Shelter - Solar Shade	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1403	Planning Shelter	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1404	Planning Shelter Solar Shade	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only

CLIN-1405	Office Shelter	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1406	Office Shelter Solar Shade	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1407	Shelter Connector Hub	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1408	Vehicle Boot (i.e. Connectors)	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1409	Black-Out Vestibules	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1410	Hard Doors	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1411	Tactical Lighting Kit	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1412	Tactical Lighting Kit - Light fixture	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1413	Tactical Lighting Kit - Switch assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1414	Tactical Lighting Kit - Receptacle assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1415	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1416	Air Conditioner Unit	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1417	Air Conditioner Unit - Control panel assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1418	Air Conditioner Unit - Compressor assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1419	Air Conditioner Unit - Condenser assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1420	Air Conditioner Unit - Evaporator assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1421	Air Conditioner Unit - Blower assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1422	Air Conditioner Unit - Fan assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1423	Diesel Fired Space Heater	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1424	Diesel Fired Space Heater - Control panel assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1425	Diesel Fired Space Heater - Burner assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1426	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1427	Diesel Fired Space Heater - Blower assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1428	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1429	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1430	Shipping and Storage Container - 20 Foot ISO	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1431	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1432	Shipping and Storage Container - BiCon	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1433	Shipping and Storage Container - TriCon	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
Sub-Total Table 13 - In-Service Support - Catalogue of Spares and Consumables - Contract Period (sum of CLIN-1401 to CLIN-1433):			For Canada use only

Table 14: In-Service Support - Catalogue of Spares and Consumables - Option Period 1			
Item number	Description	Instructions	Total Price
OLIN-1501	Operations Shelter	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1401.	For Canada use only
OLIN-1502	Operations Shelter - Solar Shade	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1402.	For Canada use only
OLIN-1503	Planning Shelter	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1403.	For Canada use only
OLIN-1504	Planning Shelter Solar Shade	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1404.	For Canada use only
OLIN-1505	Office Shelter	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1405.	For Canada use only
OLIN-1506	Office Shelter Solar Shade	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1406.	For Canada use only
OLIN-1507	Shelter Connector Hub	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1407.	For Canada use only
OLIN-1508	Vehicle Boot (i.e. Connectors)	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1408.	For Canada use only
OLIN-1509	Black-Out Vestibules	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1409.	For Canada use only
OLIN-1510	Hard Doors	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1410.	For Canada use only

OLIN-1511	Tactical Lighting Kit	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1411.	For Canada use only
OLIN-1512	Tactical Lighting Kit - Light fixture	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1412.	For Canada use only
OLIN-1513	Tactical Lighting Kit - Switch assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1413.	For Canada use only
OLIN-1514	Tactical Lighting Kit - Receptacle assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1414.	For Canada use only
OLIN-1515	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1415.	For Canada use only
OLIN-1516	Air Conditioner Unit	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1416.	For Canada use only
OLIN-1517	Air Conditioner Unit - Control panel assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1417.	For Canada use only
OLIN-1518	Air Conditioner Unit - Compressor assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1418.	For Canada use only
OLIN-1519	Air Conditioner Unit - Condenser assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1419.	For Canada use only
OLIN-1520	Air Conditioner Unit - Evaporator assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1420.	For Canada use only
OLIN-1521	Air Conditioner Unit - Blower assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1421.	For Canada use only
OLIN-1522	Air Conditioner Unit - Fan assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1422.	For Canada use only
OLIN-1523	Diesel Fired Space Heater	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1423.	For Canada use only
OLIN-1524	Diesel Fired Space Heater - Control panel assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1424.	For Canada use only
OLIN-1525	Diesel Fired Space Heater - Burner assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1425.	For Canada use only
OLIN-1526	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1426.	For Canada use only
OLIN-1527	Diesel Fired Space Heater - Blower assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1427.	For Canada use only
OLIN-1528	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1428.	For Canada use only
OLIN-1529	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1429.	For Canada use only
OLIN-1530	Shipping and Storage Container - 20 Foot ISO	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1430.	For Canada use only
OLIN-1531	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1431.	For Canada use only
OLIN-1532	Shipping and Storage Container - BiCon	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1432.	For Canada use only
OLIN-1533	Shipping and Storage Container - TriCon	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1433.	For Canada use only
Sub-Total Table 14 - In-Service Support - Catalogue of Spares and Consumables - Option Period 1 (sum of OLIN-1501 to OLIN-1533):			For Canada use only

Table 15: In-Service Support - Catalogue of Spares and Consumables - Option Period 2			
Item number	Description	Instructions	Total Price
OLIN-1601	Operations Shelter	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1501.	For Canada use only
OLIN-1602	Operations Shelter - Solar Shade	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1502.	For Canada use only
OLIN-1603	Planning Shelter	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1503.	For Canada use only
OLIN-1604	Planning Shelter Solar Shade	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1504.	For Canada use only
OLIN-1605	Office Shelter	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1505.	For Canada use only
OLIN-1606	Office Shelter Solar Shade	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1506.	For Canada use only

OLIN-1607	Shelter Connector Hub	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1507.	For Canada use only
OLIN-1608	Vehicle Boot (i.e. Connectors)	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1508.	For Canada use only
OLIN-1609	Black-Out Vestibules	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1509.	For Canada use only
OLIN-1610	Hard Doors	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1510.	For Canada use only
OLIN-1611	Tactical Lighting Kit	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1511.	For Canada use only
OLIN-1612	Tactical Lighting Kit - Light fixture	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1512.	For Canada use only
OLIN-1613	Tactical Lighting Kit - Switch assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1513.	For Canada use only
OLIN-1614	Tactical Lighting Kit - Receptacle assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1514.	For Canada use only
OLIN-1615	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1515.	For Canada use only
OLIN-1616	Air Conditioner Unit	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1516.	For Canada use only
OLIN-1617	Air Conditioner Unit - Control panel assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1517.	For Canada use only
OLIN-1618	Air Conditioner Unit - Compressor assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1518.	For Canada use only
OLIN-1619	Air Conditioner Unit - Condenser assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1519.	For Canada use only
OLIN-1620	Air Conditioner Unit - Evaporator assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1520.	For Canada use only
OLIN-1621	Air Conditioner Unit - Blower assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1521.	For Canada use only
OLIN-1622	Air Conditioner Unit - Fan assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1522.	For Canada use only
OLIN-1623	Diesel Fired Space Heater	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1523.	For Canada use only
OLIN-1624	Diesel Fired Space Heater - Control panel assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1524.	For Canada use only
OLIN-1625	Diesel Fired Space Heater - Burner assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1525.	For Canada use only
OLIN-1626	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1526.	For Canada use only
OLIN-1627	Diesel Fired Space Heater - Blower assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1527.	For Canada use only
OLIN-1628	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1528.	For Canada use only
OLIN-1629	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1529.	For Canada use only
OLIN-1630	Shipping and Storage Container - 20 Foot ISO	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1530.	For Canada use only
OLIN-1631	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1531.	For Canada use only
OLIN-1632	Shipping and Storage Container - BiCon	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1532.	For Canada use only
OLIN-1633	Shipping and Storage Container - TriCon	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1533.	For Canada use only
Sub-Total Table 15 - In-Service Support - Catalogue of Spares and Consumables - Option Period 2 (sum of OLIN-1601 to OLIN-1633):			For Canada use only

Table 16: In-Service Support - Catalogue of Spares and Consumables - Option Period 3

Item number	Description	Instructions	Total Price

OLIN-1701	Operations Shelter	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1601.	For Canada use only
OLIN-1702	Operations Shelter - Solar Shade	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1602.	For Canada use only
OLIN-1703	Planning Shelter	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1603.	For Canada use only
OLIN-1704	Planning Shelter Solar Shade	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1604.	For Canada use only
OLIN-1705	Office Shelter	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1605.	For Canada use only
OLIN-1706	Office Shelter Solar Shade	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1606.	For Canada use only
OLIN-1707	Shelter Connector Hub	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1607.	For Canada use only
OLIN-1708	Vehicle Boot (i.e. Connectors)	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1608.	For Canada use only
OLIN-1709	Black-Out Vestibules	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1609.	For Canada use only
OLIN-1710	Hard Doors	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1610.	For Canada use only
OLIN-1711	Tactical Lighting Kit	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1611.	For Canada use only
OLIN-1712	Tactical Lighting Kit - Light fixture	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1612.	For Canada use only
OLIN-1713	Tactical Lighting Kit - Switch assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1613.	For Canada use only
OLIN-1714	Tactical Lighting Kit - Receptacle assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1614.	For Canada use only
OLIN-1715	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1615.	For Canada use only
OLIN-1716	Air Conditioner Unit	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1616.	For Canada use only
OLIN-1717	Air Conditioner Unit - Control panel assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1617.	For Canada use only
OLIN-1718	Air Conditioner Unit - Compressor assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1618.	For Canada use only
OLIN-1719	Air Conditioner Unit - Condenser assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1619.	For Canada use only
OLIN-1720	Air Conditioner Unit - Evaporator assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1620.	For Canada use only
OLIN-1721	Air Conditioner Unit - Blower assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1621.	For Canada use only
OLIN-1722	Air Conditioner Unit - Fan assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1622.	For Canada use only
OLIN-1723	Diesel Fired Space Heater	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1623.	For Canada use only
OLIN-1724	Diesel Fired Space Heater - Control panel assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1624.	For Canada use only
OLIN-1725	Diesel Fired Space Heater - Burner assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1625.	For Canada use only
OLIN-1726	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1626.	For Canada use only
OLIN-1727	Diesel Fired Space Heater - Blower assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1627.	For Canada use only
OLIN-1728	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1628.	For Canada use only
OLIN-1729	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1629.	For Canada use only
OLIN-1730	Shipping and Storage Container - 20 Foot ISO	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1630.	For Canada use only
OLIN-1731	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1631.	For Canada use only
OLIN-1732	Shipping and Storage Container - BiCon	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1632.	For Canada use only
OLIN-1733	Shipping and Storage Container - TriCon	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1633.	For Canada use only
Sub-Total Table 16 - In-Service Support - Catalogue of Spares and Consumables - Option Period 3 (sum of OLIN-1701 to OLIN-1733):			For Canada use only

Table 17: In-Service Support - Catalogue of Spares and Consumables - Option Period 4

Item number	Description	Instructions	Total Price
OLIN-1801	Operations Shelter	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1701.	For Canada use only
OLIN-1802	Operations Shelter - Solar Shade	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1702.	For Canada use only
OLIN-1803	Planning Shelter	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1703.	For Canada use only
OLIN-1804	Planning Shelter Solar Shade	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1704.	For Canada use only
OLIN-1805	Office Shelter	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1705.	For Canada use only
OLIN-1806	Office Shelter Solar Shade	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1706.	For Canada use only
OLIN-1807	Shelter Connector Hub	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1707.	For Canada use only
OLIN-1808	Vehicle Boot (i.e. Connectors)	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1708.	For Canada use only
OLIN-1809	Black-Out Vestibules	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1709.	For Canada use only
OLIN-1810	Hard Doors	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1710.	For Canada use only
OLIN-1811	Tactical Lighting Kit	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1711.	For Canada use only
OLIN-1812	Tactical Lighting Kit - Light fixture	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1712.	For Canada use only
OLIN-1813	Tactical Lighting Kit - Switch assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1713.	For Canada use only
OLIN-1814	Tactical Lighting Kit - Receptacle assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1714.	For Canada use only
OLIN-1815	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1715.	For Canada use only
OLIN-1816	Air Conditioner Unit	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1716.	For Canada use only
OLIN-1817	Air Conditioner Unit - Control panel assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1717.	For Canada use only
OLIN-1818	Air Conditioner Unit - Compressor assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1718.	For Canada use only
OLIN-1819	Air Conditioner Unit - Condenser assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1719.	For Canada use only
OLIN-1820	Air Conditioner Unit - Evaporator assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1720.	For Canada use only
OLIN-1821	Air Conditioner Unit - Blower assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1721.	For Canada use only
OLIN-1822	Air Conditioner Unit - Fan assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1722.	For Canada use only
OLIN-1823	Diesel Fired Space Heater	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1723.	For Canada use only
OLIN-1824	Diesel Fired Space Heater - Control panel assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1724.	For Canada use only
OLIN-1825	Diesel Fired Space Heater - Burner assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1725.	For Canada use only
OLIN-1826	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1726.	For Canada use only
OLIN-1827	Diesel Fired Space Heater - Blower assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1727.	For Canada use only
OLIN-1828	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1728.	For Canada use only
OLIN-1829	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1729.	For Canada use only

OLIN-1830	Shipping and Storage Container - 20 Foot ISO	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1730.	For Canada use only
OLIN-1831	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1731.	For Canada use only
OLIN-1832	Shipping and Storage Container - BiCon	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1732.	For Canada use only
OLIN-1833	Shipping and Storage Container - TriCon	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1733.	For Canada use only
Sub-Total Table 17 - In-Service Support - Catalogue of Spares and Consumables - Option Period 4 (sum of OLIN-1801 to OLIN-1833);			For Canada use only

Table 18: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Contract Period			
Item number	Description	Instructions	Total Price
CLIN-1901	Project Manager	Price of CLIN 1901 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1902	Senior Engineer	Price of CLIN 1902 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1903	Intermediate Engineer	Price of CLIN 1903 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1904	Engineer	Price of CLIN 1904 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1905	Designer	Price of CLIN 1905 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1906	Draftsman	Price of CLIN 1906 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1907	Technical Writer	Price of CLIN 1907 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1908	Technician - Electrical	Price of CLIN 1908 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1909	Technician - Mechanical	Price of CLIN 1909 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1910	Technician - Textile	Price of CLIN 1910 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1911	General Labour	Price of CLIN 1911 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1912	Field Service Representative	Price of CLIN 1912 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1913	Trainer	Price of CLIN 1913 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
Sub-Total Table 18 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Contract Period (sum of CLIN-1901 to CLIN-1913);			For Canada use only

Table 19: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 1			
Item number	Description	Instructions	Total Price
OLIN-2001	Project Manager	Price of OLIN 2001 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1901.	For Canada use only
OLIN-2002	Senior Engineer	Price of OLIN 2002 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1902.	For Canada use only
OLIN-2003	Intermediate Engineer	Price of OLIN 2003 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1903.	For Canada use only
OLIN-2004	Engineer	Price of OLIN 2004 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1904.	For Canada use only
OLIN-2005	Designer	Price of OLIN 2005 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1905.	For Canada use only
OLIN-2006	Draftsman	Price of OLIN 2006 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1906.	For Canada use only
OLIN-2007	Technical Writer	Price of OLIN 2007 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1907.	For Canada use only
OLIN-2008	Technician - Electrical	Price of OLIN 2008 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1908.	For Canada use only
OLIN-2009	Technician - Mechanical	Price of OLIN 2009 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1909.	For Canada use only

OLIN-2010	Technician - Textile	Price of OLIN 2010 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1910.	For Canada use only
OLIN-2011	General Labour	Price of OLIN 2011 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1911.	For Canada use only
OLIN-2012	Field Service Representative	Price of OLIN 2012 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1912.	For Canada use only
OLIN-2013	Trainer	Price of OLIN 2013 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1913.	For Canada use only
Sub-Total Table 19 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 1 (sum of OLIN-2001 to OLIN-2013):			For Canada use only

Table 20: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 2			
Item number	Description	Instructions	Total Price
OLIN-2101	Project Manager	Price of OLIN 2101 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2001.	For Canada use only
OLIN-2102	Senior Engineer	Price of OLIN 2102 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2002.	For Canada use only
OLIN-2103	Intermediate Engineer	Price of OLIN 2103 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2003.	For Canada use only
OLIN-2104	Engineer	Price of OLIN 2104 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2004.	For Canada use only
OLIN-2105	Designer	Price of OLIN 2105 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2005.	For Canada use only
OLIN-2106	Draftsman	Price of OLIN 2106 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2006.	For Canada use only
OLIN-2107	Technical Writer	Price of OLIN 2107 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2007.	For Canada use only
OLIN-2108	Technician - Electrical	Price of OLIN 2108 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2008.	For Canada use only
OLIN-2109	Technician - Mechanical	Price of OLIN 2109 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2009.	For Canada use only
OLIN-2110	Technician - Textile	Price of OLIN 2110 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2010.	For Canada use only
OLIN-2111	General Labour	Price of OLIN 2111 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2011.	For Canada use only
OLIN-2112	Field Service Representative	Price of OLIN 2112 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2012.	For Canada use only
OLIN-2113	Trainer	Price of OLIN 2113 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2013.	For Canada use only
Sub-Total Table 20 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 2 (sum of OLIN-2101 to OLIN-2113):			For Canada use only

Table 21: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 3			
Item number	Description	Instructions	Total Price
OLIN-2201	Project Manager	Price of OLIN 2201 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2101.	For Canada use only
OLIN-2202	Senior Engineer	Price of OLIN 2202 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2102.	For Canada use only
OLIN-2203	Intermediate Engineer	Price of OLIN 2203 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2103.	For Canada use only
OLIN-2204	Engineer	Price of OLIN 2204 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2104.	For Canada use only
OLIN-2205	Designer	Price of OLIN 2205 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2105.	For Canada use only
OLIN-2206	Draftsman	Price of OLIN 2206 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2106.	For Canada use only
OLIN-2207	Technical Writer	Price of OLIN 2207 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2107.	For Canada use only
OLIN-2208	Technician - Electrical	Price of OLIN 2208 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2108.	For Canada use only
OLIN-2209	Technician - Mechanical	Price of OLIN 2209 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2109.	For Canada use only

OLIN-2210	Technician - Textile	Price of OLIN 2210 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2110.	For Canada use only
OLIN-2211	General Labour	Price of OLIN 2211 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2111.	For Canada use only
OLIN-2212	Field Service Representative	Price of OLIN 2212 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2112.	For Canada use only
OLIN-2213	Trainer	Price of OLIN 2213 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2113.	For Canada use only
Sub-Total Table 21 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 3 (sum of OLIN-2201 to OLIN-2213):			For Canada use only

Table 22: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 4			
Item number	Description	Instructions	Total Price
OLIN-2301	Project Manager	Price of OLIN 2301 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2201.	For Canada use only
OLIN-2302	Senior Engineer	Price of OLIN 2302 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2202.	For Canada use only
OLIN-2303	Intermediate Engineer	Price of OLIN 2303 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2203.	For Canada use only
OLIN-2304	Engineer	Price of OLIN 2304 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2204.	For Canada use only
OLIN-2305	Designer	Price of OLIN 2305 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2205.	For Canada use only
OLIN-2306	Draftsman	Price of OLIN 2306 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2206.	For Canada use only
OLIN-2307	Technical Writer	Price of OLIN 2307 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2207.	For Canada use only
OLIN-2308	Technician - Electrical	Price of OLIN 2308 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2208.	For Canada use only
OLIN-2309	Technician - Mechanical	Price of OLIN 2309 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2209.	For Canada use only
OLIN-2310	Technician - Textile	Price of OLIN 2310 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2210.	For Canada use only
OLIN-2311	General Labour	Price of OLIN 2311 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2211.	For Canada use only
OLIN-2312	Field Service Representative	Price of OLIN 2312 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2212.	For Canada use only
OLIN-2313	Trainer	Price of OLIN 2313 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2213.	For Canada use only
Sub-Total Table 22 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 4 (sum of OLIN-2301 to OLIN-2313):			For Canada use only

Table 23: In-Service Support - Mark-Up Rates - Contract Period			
Item number	Descriptions	Instructions	Total Price
CLIN 2401	Mark-Up on Materials	Total Price of CLIN 2401 will be the product of firm mark-up rate multiplied by estimated level of effort for Contract Period from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN 2402	Mark-Up on Additions to Catalogue of Spares and Consumables	Total Price of CLIN 2402 will be the product of firm Mark-Up Rate multiplied by estimated level of effort for Contract Period from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN 2403	Mark-Up on Sub-Contracting	Total Price of CLIN 2403 will be the product of firm Mark-Up Rate multiplied by estimated level of effort for Contract Period from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
Sub-Total Table 23 - In-Service Support - Mark-Up Rates - Contract Period (sum of CLIN 2401 to CLIN 2403):			For Canada use only

Table 24: In-Service Support - Mark-Up Rates - Option Periods 1, 2, 3, 4			
Item number	Descriptions	Instructions	Total Price
OLIN 2501	Mark-Up on Materials	Total Price of OLIN 2501 will be the product of firm Mark-Up Rate multiplied by sum of estimated level of effort for Option Periods 1, 2, 3, 4 from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
OLIN 2502	Mark-Up on Additions to Catalogue of Spares and Consumables	Total Price of OLIN 2502 will be the product of firm Mark-Up Rate multiplied by sum of estimated level of effort for Option Periods 1, 2, 3, 4 from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
OLIN 2503	Mark-Up on Sub-Contracting	Total Price of OLIN 2503 will be the product of firm Mark-Up Rate multiplied by sum of estimated level of effort for Option Periods 1, 2, 3, 4 from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only

Solicitation No. – N° de l’invitation
W8476-155245/A
Client Ref. No. – N° de réf.
W8476-155245

Amd. No. – N° de la modif.
005
File No. – N° du dossier
W8476-155245

Buyer ID – Id de l’acheteur
112qf
Vol 1 - Att. BD1 to App. BD TO ANNEX B

Sub-Total Table 24 - In-Service Support - Mark-Up Rates - Option Period 1, Option Period 2, Option Period 3, Option Period 4 (sum of OLIN-2501 to OLIN-2503);	For Canada use only
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Contract Line Item No. (CLIN)	Description	Quality Assurance Code	Due Date	Destination	Unit of Issue	Unit Price	Quantity	Extended Price
0001	<p>Milestone 1</p> <p>On completion and acceptance by the Technical Authority of the System Requirement Review</p> <p>On delivery and receipt by the Technical Authority of the draft documents:</p> <ul style="list-style-type: none">* Project Management Plan (DID# HQSS-ACQ-PM-01)* Work Breakdown Structure (DID# HQSS-ACQ-PM-02)* Master Project Schedule (DID# HQSS-ACQ-PM-03)* Systems Engineering Management Plan (DID# HQSS-ACQ-SE-02)* System Requirements Review (DID# HQSS-ACQ-SE-04)* Configuration Management Plan (DID# HQSS-ACQ-CM-01) <p>On delivery and receipt by the Technical Authority of the final documents:</p> <ul style="list-style-type: none">* Project Management Plan (DID# HQSS-ACQ-PM-01)* Work Breakdown Structure (DID# HQSS-ACQ-PM-02)* Master Project Schedule (DID# HQSS-ACQ-PM-03)* Systems Engineering Management Plan (DID# HQSS-ACQ-SE-02)* System Requirements Review (DID# HQSS-ACQ-SE-04)* Configuration Management Plan (DID# HQSS-ACQ-CM-01) <p>* On completion of monthly Project Progress Reports (DID# HQSS-ACQ-PM-06), Meeting Agendas (DID# HQSS-ACQ-PM-04), and Meeting Minutes (DID# HQSS-ACQ-PM-05) as required</p>	C	Contract Award + 75 calendar days	Technical Authority	Lot	\$ 0.25% of sum of extended prices of CLINS 009 - 023	1	
0002	<p>Milestone 2</p> <p>On completion and acceptance by the Technical Authority of the Preliminary Design Review</p> <p>On delivery and receipt, by the DND Technical Authority, of the first draft document:</p> <ul style="list-style-type: none">* Equipment Breakdown Structure (DID# HQSS-ACQ-SE-01)* Contractor Requirements Verification Matrix (DID# HQSS-ACQ-SE-03)* Preliminary Design Review (DID# HQSS-ACQ-SE-05)* Stowage Plan (DID# HQSS-ACQ-SE-11)* Equipment Environmental Assessment (DID# HQSS-ACQ-EH-01) <p>On delivery and acceptance by the DND Technical Authority of the final version:</p> <ul style="list-style-type: none">* Contractor Requirements Verification Matrix (DID# HQSS-ACQ-SE-03)* Preliminary Design Review (DID# HQSS-ACQ-SE-05)* Equipment Environmental Assessment (DID# HQSS-ACQ-EH-01)* Initial Provisioning Guidance Conference (DID# HQSS-ACQ-SP-05) <p>* On completion of monthly Project Progress Reports (DID# HQSS-ACQ-PM-06), Meeting Agendas (DID# HQSS-ACQ-PM-04), and Meeting Minutes (DID# HQSS-ACQ-PM-05) as required</p>	C	Contract Award + 5 months	Technical Authority	Lot	\$ 0.15% of sum of extended prices of CLINS 009 - 023	1	
0003	<p>Milestone 3</p> <p>On completion and acceptance by the Technical Authority of the Human Engineering and User Trial and the provision of equipment detailed in Appendix AB to Annex A - Acquisition SOW for Human Engineering and User Trial</p> <p>On delivery and receipt, by the DND Technical Authority, of the first draft document:</p> <ul style="list-style-type: none">* Failure Prediction Report (DID# HQSS-ACQ-LSA-01)* Maintenance Task List (DID# HQSS-ACQ-LSA-02)* Training Plan (DID# HQSS-ACQ-SP-03)* Human Engineering and User Trial Report (DID# HQSS-ACQ-SE-06)* Qualification and Testing Plan (DID# HQSS-ACQ-SE-07)* Qualification Testing Procedure(s) (DID# HQSS-ACQ-SE-08) <p>On delivery and acceptance by the DND Technical Authority of the final version:</p> <ul style="list-style-type: none">* Failure Prediction Report (DID# HQSS-ACQ-LSA-01)* Maintenance Task List (DID# HQSS-ACQ-LSA-02)* Training Plan (DID# HQSS-ACQ-SP-03)	C	Contract Award + 8 months	Technical Authority	Lot	\$ 1.25% of sum of extended prices of CLINS 009 - 023	1	

0004	<ul style="list-style-type: none"> * Human Engineering and User Trial Report (DID# HQSS-ACQ-SE-06) * Qualification and Testing Plan (DID# HQSS-ACQ-SE-07) * Qualification Testing Procedure(s) (DID# HQSS-ACQ-SE-08) * Stowage Plan (DID# HQSS-ACQ-SE-11) * On completion of monthly Project Progress Reports (DID# HQSS-ACQ-PM-06), Meeting Agendas (DID# HQSS-ACQ-PM-04), and Meeting Minutes (DID# HQSS-ACQ-PM-05) as required 	C	Contract Award + 10 months	Technical Authority	Lot	\$ 1.85% of sum of extended prices of CLINS 009 - 023	1	
0005	<p>Milestone 4</p> <p>On completion and acceptance by the DND Technical Authority of the First Article Test, and Critical Design Review</p> <p>On delivery and receipt by the DND technical Authority of the 1st draft document:</p> <ul style="list-style-type: none"> * Interim Spares List (DID# HQSS-ACQ-LSA-03) * Provisioning Parts Breakdown (DID# HQSS-ACQ-LSA-04) * Supplementary Provisioning Technical Data (DID# HQSS-ACQ-LSA-05) * Special Tools and Test Equipment List (DID# HQSS-ACQ-LSA-07) * Drawings (DID# HQSS-ACQ-SP-01) * First Article Test Report (DID# HQSS-ACQ-SE-09) * Critical Design Review Plan (DID# HQSS-ACQ-SE-10) <p>On delivery and acceptance by the DND Project Manager of the final version:</p> <ul style="list-style-type: none"> * Equipment Breakdown Structure (DID# HQSS-ACQ-SE-01) * First Article Inspection and Testing (DID# HQSS-ACQ-SE-09) * Critical Design Review Plan (DID# HQSS-ACQ-SE-10) <p>* On completion of monthly Project Progress Reports (DID# HQSS-ACQ-PM-06), Meeting Agendas (DID# HQSS-ACQ-PM-04), and Meeting Minutes (DID# HQSS-ACQ-PM-05) as required</p>	C	Contract Award + 12 months	Technical Authority	Lot	\$ 0.5% of sum of extended prices of CLINS 009 - 023	1	
0006	<p>Milestone 6</p> <p>On successful completion and acceptance by the Technical Authority of the Initial Provisioning Conference</p> <p>On delivery and receipt by the DND technical Authority of the 1st draft document:</p> <ul style="list-style-type: none"> * Technical Publications (DID# HQSS-ACQ-SP-02) <p>On delivery and receipt by the DND Technical Authority, of the final version:</p> <ul style="list-style-type: none"> * Drawings (DID# HQSS-ACQ-SP-01) * Initial Provisioning Conference (DID# HQSS-ACQ-SP-06) * Provisioning Parts Breakdown (DID# HQSS-ACQ-LSA-04) <p>* On completion of monthly Project Progress Reports (DID# HQSS-ACQ-PM-06), Meeting Agendas (DID# HQSS-ACQ-PM-04), and Meeting Minutes (DID# HQSS-ACQ-PM-05) as required</p>	C	Contract Award + 21 months	Technical Authority	Lot	\$ 0.25% of sum of extended prices of CLINS 009 - 023	1	
0007	<p>Milestone 7</p> <p>On successful completion and acceptance by the Technical Authority of the Initial Operating Capability</p>	C	Contract Award + 24 months	Technical Authority	Lot	\$ 1.75% of sum of extended prices of CLINS 009 - 023	1	

	On delivery and acceptance by the DND Technical Authority of the 1st draft documents: * Training Presentation Material and Video (DID #HQSS-ACQ-SP-04) * Equipment Data Protocol (EDP) (DID# HQSS-ACQ-SP-07) * Unique Identification and Standardized Marking of Materiel List (HQSS-ACQ-LSA-06) On delivery and acceptance by the DND Technical Authority of the final version: * Supplementary Provisioning Technical Data (DID# HQSS-ACQ-LSA-05) * Unique Identification and Standardized Marking of Materiel List (HQSS-ACQ-LSA-06) * Special Tools and Test Equipment List (DID# HQSS-ACQ-LSA-07) * Technical Publications (DID# HQSS-ACQ-SP-02) * Training Presentation Material and Video (DID #HQSS-ACQ-SP-04) * Equipment Data Protocol (EDP) (DID# HQSS-ACQ-SP-07) * On completion of monthly Project Progress Reports (DID# HQSS-ACQ-PM-06), Meeting Agendas (DID# HQSS-ACQ-PM-04), and Meeting Minutes (DID# HQSS-ACQ-PM-05) as required									
0008	Milestone 8 On satisfactory completion and acceptance by the Technical Authority and Contracting Authority of all deliveries required by the Contract, including on-site training		Contract Award + 48 months	Technical Authority	N/A	\$	4% of sum of extended prices of CLINS 009-023	1		

Contract Line Item No. (CLIN)	Description	Quality Assurance Code	Due Date	Destination	Unit of Issue	Unit Price	Quantity	Extended Price
0009	Operations Shelter and Solar Shade	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	100	
0010	Planning Shelter and Solar Shades	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	1,075	
0011	Office Shelter and Solar Shades	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	260	
0012	Shelter Connector Hub	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	375	
0013	Hard Doors	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	1,375	
0014	Black-out Vestibules	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	1,375	
0015	Vehicle Boots (Connectors)	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	355	
0016	Tactical Lighting Kit	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	6,800	
0017	Semi-rigid Flooring (1 m2 sections)	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	10,000	
0018	Air Conditioners with Solar Shades	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	1,170	
0019	Heaters	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	1,219	
0020	Shipping and Storage Container - 20 foot ISO (NSN 8145-21-914-4367)	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$	395	

0021	Shipping and Storage Container - 20 foot Side Opening (NSN 8145-21-921-0858)	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$			97	
0022	Shipping and Storage Container - BiCon (NSN 8145-01-537-6254)	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$			164	
0023	Shipping and Storage Container - TriCon (NSN 8145-01-540-5854)	Q	Delivery start within two years of Contract Award	25CFSD	Each	\$			164	

Option Line Item No. (OLIN)	Description	Code	Due Date	Destination	Unit of Issue	Unit Price (see note below)	Quantity	Extended Price
0101	Operations Shelter and Solar Shade	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$	(A) 1-40	
0102	Planning Shelter and Solar Shades	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$	(A) 1-50	
					Each	(B) \$	(B) 51-100	
					Each	(C) \$	(C) 101-200	
					Each	(D) \$	(D) 201-665	
0103	Office Shelter and Solar Shades	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$	(A) 1-50	
					Each	(B) \$	(B) 51-100	
					Each	(C) \$	(C) 101-115	
					Each	(A) \$	(A) 1-50	
0104	Shelter Connector Hub	Q	Within 12 months of Contract amendment	25CFSD	Each	(B) \$	(B) 51-100	
					Each	(C) \$	(C) 101-185	
					Each	(A) \$	(A) 1-50	
					Each	(B) \$	(B) 51-100	
0105	Hard Doors	Q	Within 12 months of Contract amendment	25CFSD	Each	(B) \$	(B) 51-100	
					Each	(C) \$	(C) 101-200	
					Each	(D) \$	(D) 201-685	
					Each	(A) \$	(A) 1-50	
0106	Black-out Vestibules	Q	Within 12 months of Contract amendment	25CFSD	Each	(B) \$	(B) 51-100	
					Each	(C) \$	(C) 101-200	
					Each	(D) \$	(D) 201-685	
					Each	(A) \$	(A) 1-50	
0107	Vehicle Boots (Connectors)	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$	(A) 1-50	
					Each	(B) \$	(B) 51-100	
					Each	(C) \$	(C) 101-200	
					Each	(D) \$	(D) 201-220	
0108	Tactical Lighting Kit	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$	(A) 1-50	
					Each	(B) \$	(B) 51-100	
					Each	(C) \$	(C) 101-200	
					Each	(D) \$	(D) 201-3400	
0109	Semi-rigid Flooring (1 m2 sections)	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$	(A) 1-500	
					Each	(B) \$	(B) 501-1000	
					Each	(C) \$	(C) 1001-5000	
					Each	(D) \$	(D) 5001-90000	

0110	Air Conditioners with Solar Shades	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$ (B) \$ (C) \$ (D) \$	(A) 1-50 (B) 51-100 (C) 101-200 (D) 201-230	
0111	Heaters	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$ (B) \$ (C) \$ (D) \$	(A) 1-50 (B) 51-100 (C) 101-200 (D) 201-256	
0112	Shipping and Storage Container - 20 foot ISO (NSN 8145-21-914-4367)	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$ (B) \$ (C) \$	(A) 1-50 (B) 51-100 (C) 101-196	
0113	Shipping and Storage Container - 20 foot Side Opening (NSN 8145-21-921-0658)	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$	(A) 1-50	
0114	Shipping and Storage Container - BiCon (NSN 8145-01-537-6254)	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$ (B) \$	(A) 1-50 (B) 51-82	
0115	Shipping and Storage Container - TriCon (NSN 8145-01-540-5854)	Q	Within 12 months of Contract amendment	25CFSD	Each	(A) \$ (B) \$	(A) 1-50 (B) 51-82	

Note 1: OLIN unit prices shall not exceed CLIN unit prices by more than +/- 20%.

FIRM LABOUR RATES FOR DESIGN CHANGES / ADDITIONAL WORK REQUIREMENTS

Item No.	Description	Unit of Issue	Estimated Annual Effort	Level of	Year 1 Firm Rate	Year 2 Firm Rate	Year 3 Firm Rate	Year 4 Firm Rate
0201	Project Manager	Hour	650		\$	\$	\$	\$
0202	Senior Engineer	Hour	400		\$	\$	\$	\$
0203	Intermediate Engineer	Hour	1000		\$	\$	\$	\$
0204	Engineer	Hour	1250		\$	\$	\$	\$
0205	Designer	Hour	1550		\$	\$	\$	\$
0206	Draftsman	Hour	1650		\$	\$	\$	\$
0207	Technical Writer	Hour	2450		\$	\$	\$	\$
0208	Technician - Electrical	Hour	1150		\$	\$	\$	\$
0209	Technician - Mechanical	Hour	2250		\$	\$	\$	\$
0210	Technician - Textile	Hour	4650		\$	\$	\$	\$
0211	General Labour	Hour	3000		\$	\$	\$	\$
Total Estimated Labour Hours								

NOTE 1: A work day equals 8 hours inclusive of 1/2 hour lunch.

NOTE 2: Labor rates include all overhead mark-ups including profit.

Solicitation No. – N° de l'invitation
WB476-155245 112qf
Client Ref. No. – N° de réf. du client
WB476-155245

Amend No. – No de la modif.
005
File no. – No du dossier
WB476-155245

Buyer ID - Id de l'acheteur
ANNEX B TO VOLUME 2

MARK-UP RATES

Contract Line Item No. (CLIN)	DESCRIPTION	MARK-UP	ESTIMATED LEVEL OF EFFORT
0301	Mark-up on Materials to effect Design Changes / Additional Work Requirements	%	\$2,000,000.00
0302	Mark-up on Sub-Contracting	%	\$1,000,000.00

CORE SERVICES - CONTRACT PERIOD

For the provision of Core In-Service Support as detailed in the Statement of Work, the Contractor shall be paid a firm monthly rate.

Contract Line Item No (CLIN)	Description	SOW Ref	Unit of Issue	Monthly rate	Quantity	Extended Price
0401	Project Management - Year 1	5.0	Month	\$	12	
0402	Project Management - Year 2	5.0	Month	\$	12	
0403	Project Management - Year 3	5.0	Month	\$	12	
0404	Project Management - Year 4	5.0	Month	\$	12	
0405	Project Management - Year 5	5.0	Month	\$	12	
0411	Contractor Facilities and Personnel - Year 1	6.0	Month	\$	12	
0412	Contractor Facilities and Personnel - Year 2	6.0	Month	\$	12	
0413	Contractor Facilities and Personnel - Year 3	6.0	Month	\$	12	
0414	Contractor Facilities and Personnel - Year 4	6.0	Month	\$	12	
0415	Contractor Facilities and Personnel - Year 5	6.0	Month	\$	12	
0421	Environmental Health and Safety - Year 1	7.0	Month	\$	12	
0422	Environmental Health and Safety - Year 2	7.0	Month	\$	12	
0423	Environmental Health and Safety - Year 3	7.0	Month	\$	12	
0424	Environmental Health and Safety - Year 4	7.0	Month	\$	12	
0425	Environmental Health and Safety - Year 5	7.0	Month	\$	12	
0431	Maintenance Support - Year 1	8.0	Month	\$	12	
0432	Maintenance Support - Year 2	8.0	Month	\$	12	
0433	Maintenance Support - Year 3	8.0	Month	\$	12	
0434	Maintenance Support - Year 4	8.0	Month	\$	12	
0435	Maintenance Support - Year 5	8.0	Month	\$	12	
0441	Engineering Support - Year 1	9.0	Month	\$	12	
0442	Engineering Support - Year 2	9.0	Month	\$	12	
0443	Engineering Support - Year 3	9.0	Month	\$	12	
0444	Engineering Support - Year 4	9.0	Month	\$	12	
0445	Engineering Support - Year 5	9.0	Month	\$	12	

0451	Supply Support - Year 1	10.0	Month	\$	12	
0452	Supply Support - Year 2	10.0	Month	\$	12	
0453	Supply Support - Year 3	10.0	Month	\$	12	
0454	Supply Support - Year 4	10.0	Month	\$	12	
0455	Supply Support - Year 5	10.0	Month	\$	12	
0461	Quality Management - Year 1	11.0	Month	\$	12	
0462	Quality Management - Year 2	11.0	Month	\$	12	
0463	Quality Management - Year 3	11.0	Month	\$	12	
0464	Quality Management - Year 4	11.0	Month	\$	12	
0465	Quality Management - Year 5	11.0	Month	\$	12	

NOTE 1: Annual price increase or decrease for all Core Services monthly rates shall not exceed +/- 3%.

NOTE 2: Should the option periods, ie: Option Period One (Year 6 to 10) be exercised, the Consumer Price Index (CPI) for Canada, and Average Weekly Earnings for Canada, as determined by Statistics Canada, will be applied annually starting with Year 6 using Year 5 pricing. For the remaining years (7, 8, 9 etc....), the CPI and Average Weekly Earnings for Canada will be applied annually using the previous year's pricing.

CORE SERVICES - OPTION PERIOD 1

For the provision of Core In-Service Support as detailed in the Statement of Work, the Contractor shall be paid a firm monthly rate.						
Option Line Item No (OLIN)	Description	SOW Ref	Unit of Issue	Monthly rate	Quantity	Extended Price
0501	Project Management - Year 6	5.0	Month		12	
0502	Project Management - Year 7	5.0	Month		12	
0503	Project Management - Year 8	5.0	Month		12	
0504	Project Management - Year 9	5.0	Month		12	
0505	Project Management - Year 10	5.0	Month		12	
0511	Contractor Facilities and Personnel - Year 6	6.0	Month		12	
0512	Contractor Facilities and Personnel - Year 7	6.0	Month		12	
0513	Contractor Facilities and Personnel - Year 8	6.0	Month		12	
0514	Contractor Facilities and Personnel - Year 9	6.0	Month		12	
0515	Contractor Facilities and Personnel - Year 10	6.0	Month		12	
0521	Environmental Health and Safety - Year 6	7.0	Month		12	
0522	Environmental Health and Safety - Year 7	7.0	Month		12	
0523	Environmental Health and Safety - Year 8	7.0	Month		12	
0524	Environmental Health and Safety - Year 9	7.0	Month		12	
0525	Environmental Health and Safety - Year 10	7.0	Month		12	
0531	Maintenance Support - Year 6	8.0	Month		12	
0532	Maintenance Support - Year 7	8.0	Month		12	
0533	Maintenance Support - Year 8	8.0	Month		12	
0534	Maintenance Support - Year 9	8.0	Month		12	
0535	Maintenance Support - Year 10	8.0	Month		12	
0541	Engineering Support - Year 6	9.0	Month		12	
0542	Engineering Support - Year 7	9.0	Month		12	
0543	Engineering Support - Year 8	9.0	Month		12	
0544	Engineering Support - Year 9	9.0	Month		12	
0545	Engineering Support - Year 10	9.0	Month		12	

0551	Supply Support - Year 6	10.0	Month			12	
0552	Supply Support - Year 7	10.0	Month			12	
0553	Supply Support - Year 8	10.0	Month			12	
0554	Supply Support - Year 9	10.0	Month			12	
0555	Supply Support - Year 10	10.0	Month			12	
0561	Quality Management - Year 6	11.0	Month			12	
0562	Quality Management - Year 7	11.0	Month			12	
0563	Quality Management - Year 8	11.0	Month			12	
0564	Quality Management - Year 9	11.0	Month			12	
0565	Quality Management - Year 10	11.0	Month			12	

CORE SERVICES - OPTION PERIOD 2

For the provision of Core In-Service Support as detailed in the Statement of Work, the Contractor shall be paid a firm monthly rate.						
Option Line Item No (OLIN)	Description	SOW Ref	Unit of Issue	Monthly rate	Quantity	Extended Price
0601	Project Management - Year 11	5.0	Month		12	
0602	Project Management - Year 12	5.0	Month		12	
0603	Project Management - Year 13	5.0	Month		12	
0604	Project Management - Year 14	5.0	Month		12	
0605	Project Management - Year 15	5.0	Month		12	
0611	Contractor Facilities and Personnel - Year 11	6.0	Month		12	
0612	Contractor Facilities and Personnel - Year 12	6.0	Month		12	
0613	Contractor Facilities and Personnel - Year 13	6.0	Month		12	
0614	Contractor Facilities and Personnel - Year 14	6.0	Month		12	
0615	Contractor Facilities and Personnel - Year 15	6.0	Month		12	
0621	Environmental Health and Safety - Year 11	7.0	Month		12	
0622	Environmental Health and Safety - Year 12	7.0	Month		12	
0623	Environmental Health and Safety - Year 13	7.0	Month		12	
0624	Environmental Health and Safety - Year 14	7.0	Month		12	
0625	Environmental Health and Safety - Year 15	7.0	Month		12	

0631	Maintenance Support - Year 11	8.0	Month			12	
0632	Maintenance Support - Year 12	8.0	Month			12	
0633	Maintenance Support - Year 13	8.0	Month			12	
0634	Maintenance Support - Year 14	8.0	Month			12	
0635	Maintenance Support - Year 15	8.0	Month			12	
0641	Engineering Support - Year 11	9.0	Month			12	
0642	Engineering Support - Year 12	9.0	Month			12	
0643	Engineering Support - Year 13	9.0	Month			12	
0644	Engineering Support - Year 14	9.0	Month			12	
0645	Engineering Support - Year 15	9.0	Month			12	
0651	Supply Support - Year 11	10.0	Month			12	
0652	Supply Support - Year 12	10.0	Month			12	
0653	Supply Support - Year 13	10.0	Month			12	
0654	Supply Support - Year 14	10.0	Month			12	
0655	Supply Support - Year 15	10.0	Month			12	
0661	Quality Management - Year 11	11.0	Month			12	
0662	Quality Management - Year 12	11.0	Month			12	
0663	Quality Management - Year 13	11.0	Month			12	
0664	Quality Management - Year 14	11.0	Month			12	
0665	Quality Management - Year 15	11.0	Month			12	

CORE SERVICES - OPTION PERIOD 3

For the provision of Core In-Service Support as detailed in the Statement of Work, the Contractor shall be paid a firm monthly rate.						
Option Line Item No (OLIN)	Description	SOW Ref	Unit of Issue	Monthly rate	Quantity	Extended Price
0701	Project Management - Year 16	5.0	Month		12	
0702	Project Management - Year 17	5.0	Month		12	
0703	Project Management - Year 18	5.0	Month		12	
0704	Project Management - Year 19	5.0	Month		12	
0705	Project Management - Year 20	5.0	Month		12	

0711	Contractor Facilities and Personnel - Year 16	6.0	Month				
0712	Contractor Facilities and Personnel - Year 17	6.0	Month			12	
0713	Contractor Facilities and Personnel - Year 18	6.0	Month			12	
0714	Contractor Facilities and Personnel - Year 19	6.0	Month			12	
0715	Contractor Facilities and Personnel - Year 20	6.0	Month			12	
0721	Environmental Health and Safety - Year 16	7.0	Month				
0722	Environmental Health and Safety - Year 17	7.0	Month			12	
0723	Environmental Health and Safety - Year 18	7.0	Month			12	
0724	Environmental Health and Safety - Year 19	7.0	Month			12	
0725	Environmental Health and Safety - Year 20	7.0	Month			12	
0731	Maintenance Support - Year 16	8.0	Month				
0732	Maintenance Support - Year 17	8.0	Month			12	
0733	Maintenance Support - Year 18	8.0	Month			12	
0734	Maintenance Support - Year 19	8.0	Month			12	
0735	Maintenance Support - Year 20	8.0	Month			12	
0741	Engineering Support - Year 16	9.0	Month				
0742	Engineering Support - Year 17	9.0	Month			12	
0743	Engineering Support - Year 18	9.0	Month			12	
0744	Engineering Support - Year 19	9.0	Month			12	
0745	Engineering Support - Year 20	9.0	Month			12	
0751	Supply Support - Year 16	10.0	Month				
0752	Supply Support - Year 17	10.0	Month			12	
0753	Supply Support - Year 18	10.0	Month			12	
0754	Supply Support - Year 19	10.0	Month			12	
0755	Supply Support - Year 20	10.0	Month			12	
0761	Quality Management - Year 16	11.0	Month				
0762	Quality Management - Year 17	11.0	Month			12	
0763	Quality Management - Year 18	11.0	Month			12	
0764	Quality Management - Year 19	11.0	Month			12	
0765	Quality Management - Year 20	11.0	Month			12	

CORE SERVICES - OPTION PERIOD 4

For the provision of Core In-Service Support as detailed in the Statement of Work, the Contractor shall be paid a firm monthly rate.						
Option Line Item No (OLIN)	Description	SOW Ref	Unit of Issue	Monthly rate	Quantity	Extended Price
0801	Project Management - Year 21	5.0	Month		12	
0802	Project Management - Year 22	5.0	Month		12	
0803	Project Management - Year 23	5.0	Month		12	
0804	Project Management - Year 24	5.0	Month		12	
0805	Project Management - Year 25	5.0	Month		12	
0811	Contractor Facilities and Personnel - Year 21	6.0	Month		12	
0812	Contractor Facilities and Personnel - Year 22	6.0	Month		12	
0813	Contractor Facilities and Personnel - Year 23	6.0	Month		12	
0814	Contractor Facilities and Personnel - Year 24	6.0	Month		12	
0815	Contractor Facilities and Personnel - Year 25	6.0	Month		12	
0821	Environmental Health and Safety - Year 21	7.0	Month		12	
0822	Environmental Health and Safety - Year 22	7.0	Month		12	
0823	Environmental Health and Safety - Year 23	7.0	Month		12	
0824	Environmental Health and Safety - Year 24	7.0	Month		12	
0825	Environmental Health and Safety - Year 25	7.0	Month		12	
0831	Maintenance Support - Year 21	8.0	Month		12	
0832	Maintenance Support - Year 22	8.0	Month		12	
0833	Maintenance Support - Year 23	8.0	Month		12	
0834	Maintenance Support - Year 24	8.0	Month		12	
0835	Maintenance Support - Year 25	8.0	Month		12	
0841	Engineering Support - Year 21	9.0	Month		12	
0842	Engineering Support - Year 22	9.0	Month		12	
0843	Engineering Support - Year 23	9.0	Month		12	
0844	Engineering Support - Year 24	9.0	Month		12	
0845	Engineering Support - Year 25	9.0	Month		12	

Solicitation No. – N° de l'invitation
W8476-155245/A
Client Ref. No. – N° de réf. du client

Amd. No. No de la modif 005
File No - No du dossier
W8476-155245

Appendix BA TO VOL 3

0851	Supply Support - Year 21	10.0	Month		12	
0852	Supply Support - Year 22	10.0	Month		12	
0853	Supply Support - Year 23	10.0	Month		12	
0854	Supply Support - Year 24	10.0	Month		12	
0855	Supply Support - Year 25	10.0	Month		12	
0861	Quality Management - Year 21	11.0	Month		12	
0862	Quality Management - Year 22	11.0	Month		12	
0863	Quality Management - Year 23	11.0	Month		12	
0864	Quality Management - Year 24	11.0	Month		12	
0865	Quality Management - Year 25	11.0	Month		12	



HEADQUARTERS SHELTER SYSTEM (HQSS) BIDDERS' CONFERENCE

- Edifice John G. Diefenbaker
- 111-115, promenade Sussex
 - Ottawa, Ontario
 - K1N 5A1

29 May 2015



Public Works and Government Services Canada (PWGSC)

PWGSC Contract Authority:
Michel Mercier



BIDDERS' CONFERENCE AGENDA

29 May 2015

08h30-09h00 Registration of Industry Representatives

- 09h00 Start
 - Item 1 - Administration
 - Item 2 - Team Introduction
 - Item 3 - Opening Remarks – PWGSC
 - Item 4 - Overview / Presentation
 - Item 5 - Health Break
 - Item 6 - Question Period
 - Item 7 - Close out Remarks



ADMINISTRATIVE DETAILS

- Facilities
 - Cafe
 - Washrooms
 - Emergency Exit
- Turn off cell phones
- No recording devices
- Registration
- Event – French/English



PROJECT TEAM

- Contract Authority Supply Team Leader (PWGSC) – Mr. Michel Mercier
- Contract Authority Supply Specialist (PWGSC) – Mr. Michael Rancourt
- ITB Project Manager (IC) – Mr. Kyle Tucker
- ITB Deputy Director (IC) – Mr. Bryan Dalphy
- Project Manager (DND) – Maj André Picard
- Project Director (DND) - Maj Helga Grodzinski
- Technical Authority (DND) – Mr. Kamal El-Salfiti
- Procurement & Finance Manager (DND) – Mr. Joe Martines



Public Works and Government Services Canada (PWGSC)

Opening Remarks

Mrs. Karen Bond



BIDDERS' CONFERENCE OBJECTIVES

- Firstly : To provide an overview of the HQSS Project and requirement
- Secondly : To provide an opportunity to Bidders to ask clarification questions on the HQSS RFP documentation on Buy and Sell



PURPOSE OF OVERVIEWS/PRESENTATIONS

To provide information at a high level by area of responsibilities

There will be 3 presentations one from each Department involved in the HQSS procurement process

PWGSC – General Requirements and Evaluation

DND – Technical Requirements and Evaluation

IC – ITB Requirements and Evaluation



Public Works and Government Services Canada (PWGSC) PRESENTATION

PWGSC Contract Authority:

Michel Mercier



Overview - Request for Proposal (RFP)

- **Will follow layout of the RFP**
 - **Volume 1 - Bidders Instructions and Requirements.**
 - **Security Requirements**
 - **2003 Standard Instructions, Clauses & Conditions**
 - **Proposal requirements**
 - **Certifications**
 - **Evaluation & Basis of Selection**



Volume 2 - Acquisition

1. Period of Performance - expected to be 4 years with option to be buy equipment (within 3 years)
2. Security Requirements
3. 2030 General Conditions (Goods) – with modification
4. 4006- Supplemental General Conditions
Contractor to Own Intellectual Property Rights in Foreground Information
6. BOP – Firm Milestone & Firm Unit Price Payment and Firm Labour rates & mark-ups in the event of Change to the Work
7. Foreign Exchange Fluctuation Adjustment included
8. No Economic Price Adjustment (EPA)



Volume 3 - ISS

1. Period of Performance - 5 years with 4 options of 5 years
2. Security Requirements
3. 2035 Standard Conditions (Services) – with modifications
4. 4006- Supplemental General Conditions
Contractor to Own Intellectual Property Rights in Foreground Information
5. BOP – Firm Monthly Payment, Firm Unit Price and Firm Labour rates & mark-ups in the event of Change to the Work
6. Foreign Exchange Fluctuation Adjustment included
7. Economic Price Adjustment (EPA) included



Department of National Defense (DND)

PRESENTATION

Maj André Picard
Project Manager



Canada's Industrial and Technological Benefits Policy

ITB Project Manager (IC) – Mr. Kyle Tucker

ITB Deputy Director (IC) – Mr. Bryan Dalphy



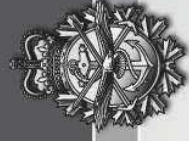
Questions Period

- Bidders opportunity to ask clarification questions on the HQSS RFP documentation presently on Buy and Sell
- Canada will endeavor to provide you answers during the conference but Canada reserves the right to defer any questions and to provide answers at a later date through the RFP amendment route.



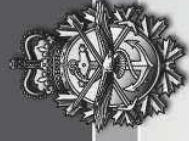
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Comments

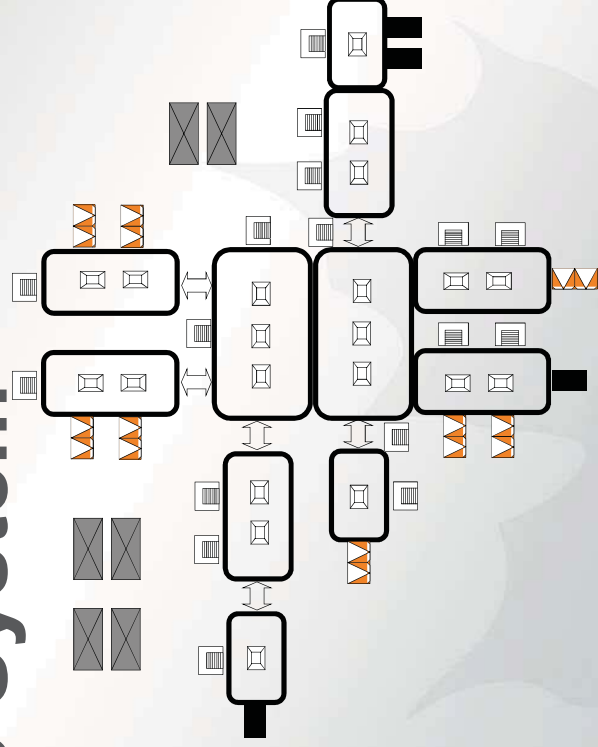


Project Overview

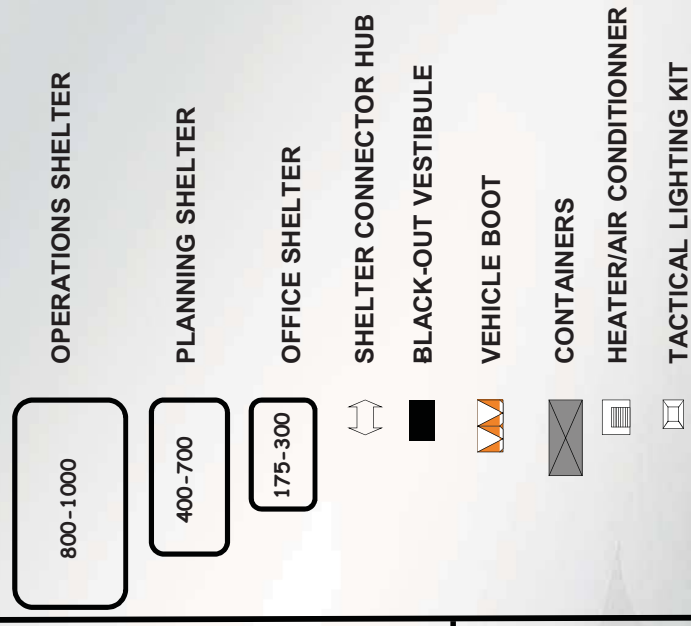
Maj André Picard
Project Manager



The System



HQSS Components:



High Level Requirements

- Climatic Protection
- Collaborative Working Environment
- Configuration Flexibility
- Systems Integration
- Maintenance and Support
- Improved Simplicity



Technical Bid Evaluation

- **HQSS RFP, Appendix BA to Annex B to Volume 1**
 - Lists all Technical documents required by the DND technical team to enable them to evaluate the technical bids.
- **HQSS RFP, Appendix AA to Annex A to Volume 2 (RVM)**
 - Compliance to Rated Requirements have to be indicated by Bidders in the HQSS Requirement Verification Matrix (RVM), This, in conjunction with the means of compliance will be used to award Rated points.
 - Means of compliance are defined on page 3 and 4 of Appendix AA to Annex A to Volume 2:
 - Compliance statement, Verification plan, Documentation, Certification, Analysis, Inspection, Demonstration, Test.



Technical Bid Evaluation

Paragraph #	Requirement Description	Type of Requirement	Compliance to Desirable Yes / No	Means of Compliance Post-Contract Award	Means of Compliance Pre-Contract Award
3.8.5.	All Air Conditioner Filter Assembly air filters shall be removable and replaceable.	Mandatory		Demonstration	Compliance Statement and HQSS Verification Plan
3.8.6.	All Air Conditioner Filter Assembly air filters shall be reusable by either being washable or cleanable by gently banging/tapping the filter to dislodge any dust.	Desirable		Demonstration	Compliance Statement and Documentation
3.8.7.	All Air Conditioner Filter Assembly air filters should be of a commercially available standard size.	Desirable		Documentation	Compliance Statement and Documentation
3.9.	Air Conditioner - Electrical Requirements	Header			
3.9.1.	The Air Conditioner electrical power requirement shall be 120/208 volts alternating current power, 3-phase, 60 Hz, 5-wire, maximum 60A power.	Mandatory		Documentation	Compliance Statement
3.9.2.	Air Conditioner inlet receptacle shall be Hubbell style HBL560B9W or Technical Authority approved equivalent.	Mandatory		Documentation	Compliance Statement
3.9.3.	The Air Conditioner shall come complete with a ten (10) m long, detachable, main power cable with Hubbell style pin and sleeve connectors from the series HBL560C9W and HBL560P9W or Technical Authority approved equivalents.	Mandatory		Documentation	Compliance Statement
3.9.4.	The main power cable for the Air Conditioner should be stored inside the unit for transport and storage.	Desirable		Demonstration	Compliance Statement
3.9.5.	The electrical components of the Air Conditioner shall conform to National Electric Manufacturers Association (NEMA) 4X.	Mandatory		Documentation	Compliance Statement
3.9.6.	The Air Conditioner shall not incorporate fuses.	Mandatory		Inspection	Compliance Statement



Technical Bid Evaluation

- **Technical point rated criteria** (HQSS RFP, Appendix BA to Annex B to Volume 1, TABLE 2) – Minimum score 68 points out of the 114 available points.
- **Management point rated criteria** (HQSS RFP, Appendix BA to Annex B to Volume 1, TABLE 3) – Minimum score 75 points out of the 110 available points.
- **Third Party verification (Technical) point rated criteria** (HQSS RFP, Appendix BA to Annex B to Volume 1, TABLE 5) – Minimum score 76 points out of the 126 available points.
- **Total available technical points: 240**
- **Total available management points: 110**

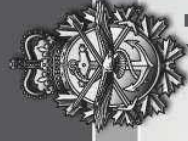
Phase 1

Phase 2



Third party Verification

- Will look at selected High Level Requirements and safety requirements
- Bidder personnel will perform the tests under Third party supervision
- Within thirty (30) calendar days of completion of Phase 1, Bidders deemed responsive in Phase 1 will be notified of exact times and dates for delivery of their proposed HQSS, which is to be in accordance with Volume 1, Bidder Instructions and Requirements, Annex B – Bid Evaluation Plan, Appendix BB - HQSS Complex Configuration.



Third party Verification (cont)

- Each day prior to the start of scheduled verification testing, Bidders will be provided with a two (2) hour time period during which they may inspect and perform necessary repairs to their HQSS. Necessary repairs shall be limited to repairing or replacing failed HQSS components with parts meeting the same fit, form and function. Design changes to any HQSS component shall not be permitted. Repairs shall not be permitted at any other time during the verification testing.
- Bidders remain solely responsible for ensuring that they have sufficient spares and appropriately trained personnel available to effect repairs.



Milestones

Milestones

Estimated Date

Anticipated potential contract award

Winter/Spring 2016

Initial Operational Capability (IOC)

Anticipated potential Contract Award + 24 Months

Full Operational Capability (FOC)

IOC + 24 Months

Project Closeout

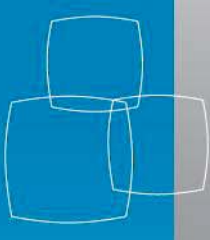
FOC + 3 Months



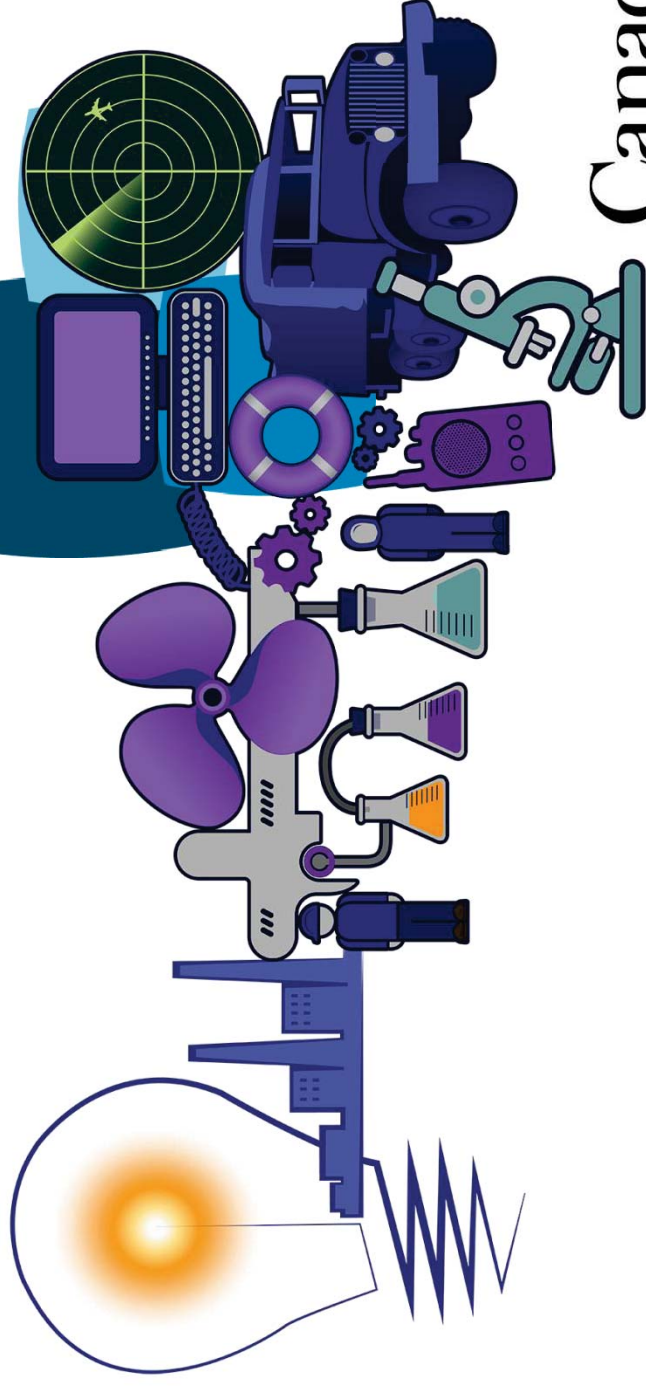
Industry
Canada

Industrie
Canada

Headquarters Shelter Systems (HQSS) Project



**Industrial and Technological Benefits Requirements
Bidders' Conference
29 May 2015**



Canada

Industrial and Technological Benefits (ITB) Policy



- On February 5, 2014, the Government of Canada announced the Defence Procurement Strategy (DPS).
- One of the DPS' objectives is to leverage purchases of defence equipment to create jobs and economic growth in Canada.
- The principal tool for achieving this objective is the Industrial and Technological Benefits (ITB) policy including Value Proposition (VP).





- **The Minister of Industry announced the new VP Guide on December 19, 2014**
- **Four objectives:**
 - *Support the long-term sustainability and growth of Canada's defence sector*
 - *Support the growth of prime contractors and suppliers in Canada, including small and medium-sized enterprises in all regions of the country*
 - *Enhance innovation through R&D in Canada*
 - *Increase the export potential of Canadian-based firms*



Value Proposition (VP) – Economic Objectives



The Value Proposition for the HQSS project supports the long-term sustainability and growth of shelter system capability in Canada by:

- Motivating Direct work and other shelter systems activities in Canada.
- Positioning Canadian industry for long-term growth by encouraging shelter systems innovation through research and technological development activities.
- Ensuring Canada's shelter systems industry has the capability to exploit export opportunities.



HQSS Identified Market Segment: “Shelter Systems”



- The Identified Market Segment for the HQSS Project is the Shelter Systems market segment. The Shelter Systems market segment includes Direct Work activities related directly to the delivery of the HQSS as well as industrial activities relating to technologies and sub-systems used in other Military and Commercial Shelter Systems. (Article 1.1.18 of Annex D to Volumes 2 & 3.)
- “VP Activity” or “VP Transaction” means a Direct Transaction on the HQSS Project and/or an Indirect Transaction that aligns with the Identified Market Segment. (Article 1.1.46 of Annex D to Volumes 2 & 3.)





Part 1

- ITB Mandatory Requirements
 - Assess the Bidder's proposal against the mandatory requirements.
 - If the Bidder meets the requirements, proceed to Part 2 of the evaluation.

Part 2

- ITB Plans
 - Evaluate the ITB Plans.
 - If the Bidder obtains the minimum points for the plans, proceed to Part 3 of the evaluation.

Part 3

- VP Plan
 - Evaluate and Score the Bidder's VP Plan.
 - Inform PWGSC of the Bidder's final VP score.



ITB Evaluation Process



Part 1 - ITB Mandatory Requirements (Acquisition & ISS Contracts)

In order to be deemed responsive, the Proposal must meet the following requirements.

1. Commit to achieving transactions valued at **100%** of the contract value
2. Commit to achieving VP Activities valued:
 - **50%** of contract value for the Acquisition contract
 - **70%** of the contract value for the ISS contract.
3. Commit to achieving VP Activities in the form of Direct Work valued at:
 - **30%** of contract value for the Acquisition contract
 - **50%** of the contract value for the ISS contract.
4. Include in the Proposal:
 - Bid price and Eligible Transactions equal to 30% of bid price
 - Commit to identifying transactions by specific milestones
5. Commit to achieving SMB Transactions valued at 15% of contract value
6. Accept all of the ITB Terms and Conditions, including Performance Guarantees
7. Include in Proposal:
 - ITB Plans
 - Detailed Transaction Sheets for Identified Transactions
 - Mandatory Requirements Compliance Certificate





Part 2 – ITB Plans (Acquisition & ISS Contracts)

- In order to be deemed responsive, the Proposal must obtain the ITB Minimum Assessment Values for the following four ITB Plans:
 - Company Business Plan
 - ITB Management Plan
 - Regional Development Plan
 - Small and Medium Business Plan
- The Plans will be evaluated for quality and risk using the evaluation criteria outlined in the ITB Bid Evaluation Plan (Appendix BE to Annex B to Volume 1).
- The Proposal must achieve a minimum final plans assessment value of thirty-two (32) points out of a possible sixty-four (64 points).



ITB Evaluation Process



Part 3 – VP Plan (Acquisition Contract)

The Bidder is eligible to receive up to one hundred (100) VP Points (VPP) for the four (4) criteria which will be weighted, using the following formulae:

VP Component	VP Criteria	Maximum Points	Weighting Percentage
Defence Sector	Commitment of VP Activities	20 points	20%
	Identification of VP Activities	20 points	20%
Research & Development	Commitment to conduct R&D	30 points	30%
Exports	International Export Strategy	30 points	30%
Total Score/Weight		100 points	100%





VP Plan - Acquisition Contract

Commitment of VP Activities

- Bidder provides a commitment statement that indicates its commitment to exceed the minimum 50% VP requirement.
- Bidder is eligible to receive 0.04 VPP for every 0.1% committed above the 50% requirement (up to a maximum of 100% of the contract value).
- Up to 20 VPP available.

Identification of VP Activities

- Bidder identifies VP Activities in the form of Transactions (completed transaction sheets) that meet the ITB Eligibility Criteria.
- Bidder is eligible to receive 0.02 VPP for each 0.1% of VP Activity identified (up to a maximum of 100% of the contract value).
- Up to 20 VPP available.





Acquisition Contract

Research and Development

- Bidder provides a commitment statement that indicates its commitment to achieve R&D activities within the Identified Market Segment (VP Activities or VP Transactions).
- Bidder eligible to receive 0.6 VPP for every 0.1% of commitment to conduct R&D (up to a maximum of 5% of the contract value).
- Up to 30 VPP available.

Exports

- Bidder provides information and documentation to demonstrate it meets the Target Markets and Capacity to Export Criteria in its international export strategy. (Article 6.6 of Appendix AA to Annex A)
 - Up to 10 VPP available for demonstrating capability with a low probability of failure by providing detailed information that aligns with the Target Markets criteria.
 - Up to 20 VPP available for demonstrating that a strong export capacity exists by providing information and documentation that aligns with the Capacity to Export Criteria.
- Contractor will be contractually required to provide an update on its international export strategy on an annual basis and report on its export activities over the life of the project (Acquisition and ISS). Failure to do so may lead to the contract being terminated for default pursuant to Article 31 of the 2030 General Conditions.



ITB Evaluation Process



Part 3 - VP Plan (ISS Contract)

The Bidder is eligible to receive up to one hundred (100) VPP for the two (2) criteria which will be weighted, using the following formulae:

VP Component	VP Criteria	Maximum Points	Weighting Percentage
Defence Sector	Commitment of VP Activities	50 points	50%
	Identification of VP Activities	50 points	50%
Total Score/Weight		100 points	100%

* While not a rated requirement in the ISS Contract, the Contractor is required to report on its international export strategy on an annual basis for the duration of the HQSS project.





VP Plan - ISS Contract

Commitment of VP Activities

- Bidder provides a commitment statement that indicates its commitment to exceed the minimum 70% VP requirement.
- Bidder is eligible to receive 0.167 VPP for every 0.1% committed above the 70% requirement (up to a maximum of 100% of the contract value).
- Up to 50 VPP available.

Identification of VP Activities

- Bidder identifies VP Activities in the form of Transactions (completed transaction sheets) that meet the ITB Eligibility Criteria.
- Bidder eligible to receive 0.05 VPP for each 0.1% of VP Activity identified (up to a maximum of 100% of the contract value).
- Up to 50 VPP available.

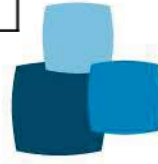


Overall VP Weighting



- The overall weighting of the Value Proposition is **20%** for the HQSS. The main components of the Value Proposition approach for the contracts are illustrated in the table below.

Acquisition Contract			ISS Contract		
VP Component	Scoring Criteria	Weighting Percentage	VP Component	Scoring Criteria	Weighting Percentage
Defence Sector* *minimum 30% Direct work	Commitment to conduct Shelter work above 50% of the contract value	20%	Defense Sector* *minimum 50% Direct work	Commitment to conduct Shelter work above 70% of the contract value	50%
	Identification of Shelter System business transactions in proposal	20%		Identification of Shelter System business transactions in proposal	50%
R&D	Commitment to conduct Shelter System R&D activities (up to 5%)	30%	R&D	N/A	N/A
Exports	International Export Strategy (reported to IC annually)	30%	Exports* *Export Strategy reported annually	Export Strategy is required to be reported annually	N/A
	Total Score	100%		Total Score	100%



HQSS RFP – ITB Sections



Acquisition Contract

ITB Bidders Instructions and Requirements - Appendix AA to Annex A to Volume 1

ITB Bid Evaluation Plan - Attachment BE1 to Annex B to Volume 1

ITB Terms and Conditions – Annex D to Volume 2

- Definitions – Article 1, page 3
- Statement of Work: Commitments and Responsibilities – Article 2, page 7
- Annual Reporting – Article 3, page 8
- Performance Guarantees – Article 19, page 26

ISS Contract

ITB Bidders Instruction and Requirements – Appendix AB to Annex A to Volume 1

ITB Bid Evaluation Plan – Attachment BE2 to Annex B to Volume 1

ITB Terms and Conditions – Annex D to Volume 3

- Definitions – Article 1, page 3
- Statement of Work: Commitments and Responsibilities – Article 2, page 7
- Annual Reporting – Article 3, page 8
- Performance Guarantees – Article 19, page 26



Canada

HQSS - List of Bidders' Conference Attendees

Company name	Representative	Signature
Aerospace BizDev Inc.		
Black Pearl Defense Group Inc.		
Camec Systems Corp		
Chamelon Innovations		
CFN (consultants)		
DEW		
DRS Environmental Systems Inc.		
DU Technologies, Inc.		
Fellfab		
HDT		
International Thermal Research		
LED Smart		
Lind Equipment - Canada		
Promaxis Systems Inc.		
Stedfast Inc		
Tulmar		
Valley Associates Global Security Corporation		
Weatherhaven		
OMX		