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**RETOURNER LES SOUMISSIONS À:**  
**Bid Receiving - PWGSC / Réception des soumissions**  
**- TPSGC**  
**11 Laurier St. / 11, rue Laurier**  
**Place du Portage , Phase III**  
**Core 0A1 / Noyau 0A1**  
**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**  
Land Projects and Communication System Support  
Division/Div des projets terrestres et support de  
systèmes de communication  
11 Laurier St. / 11, rue Laurier  
8C2, Place du Portage, Phase III  
Gatineau  
Québec  
K1A 0S5

<b>Title - Sujet</b> Integrated Soldier System Project	
<b>Solicitation No. - N° de l'invitation</b> W8476-112965/A	<b>Amendment No. - N° modif.</b> 015
<b>Client Reference No. - N° de référence du client</b> W8476-112965	<b>Date</b> 2012-05-14
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$\$RA-004-22437	
<b>File No. - N° de dossier</b> 004ra.W8476-112965	<b>CCC No./N° CCC - FMS No./N° VME</b>
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> <b>on - le 2012-06-11</b>	<b>Time Zone</b> <b>Fuseau horaire</b> Eastern Daylight Saving Time EDT
<b>F.O.B. - F.A.B.</b> <b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input checked="" type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Hébert, Marc-André	<b>Buyer Id - Id de l'acheteur</b> 004ra
<b>Telephone No. - N° de téléphone</b> (819) 956-0194 ( )	<b>FAX No. - N° de FAX</b> ( ) -
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b>	

**Instructions: See Herein**

**Instructions: Voir aux présentes**

<b>Delivery Required - Livraison exigée</b>	<b>Delivery Offered - Livraison proposée</b>
<b>Vendor/Firm Name and Address</b> <b>Raison sociale et adresse du fournisseur/de l'entrepreneur</b>	
<b>Telephone No. - N° de téléphone</b> <b>Facsimile No. - N° de télécopieur</b>	
<b>Name and title of person authorized to sign on behalf of Vendor/Firm</b> <b>(type or print)</b> <b>Nom et titre de la personne autorisée à signer au nom du fournisseur/</b> <b>de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

This Request For Proposal (RFP) amendment 015 is to amend the RFP, distribute responses to inquiries and other communications so far submitted to Public Works and Government Services Canada (PWGSC) Contracting Authority.

## Questions and Answers:

**Q102.** Please confirm that the bidder may insert dollar values into the ISS-A and OWSS IRB proposals.

**A102.** Yes, dollar values may be inserted into Section V ISS-A Industrial and Regional Benefits (IRB) Bid and Section IX ISS-OWSS Industrial and Regional Benefits (IRB) Bid. An amendment to RFP Volume 1 paragraph 3.2.8 has been made. Still, the requirement in RFP Volume 1 paragraph 3.2.8 is specific to bid prices. It has nothing to do with other type of financial information such as Financial statements for example. These 'dollar values' can be anywhere in the bid wherever it is appropriate.

**Q103.** At Annex AB to Volume 3 (ISS-OWSS Financial Bid Presentation Sheet), line number 6.1.18 states the normal business hours total expected workload for support services to be 130,000 hours. Given the prospective technical simplicity of an ISS solution, 130,000 hours seems like it is a metric for a higher complexity system. If this number is over stated then it will have the effect of placing a disproportionate weighting on rates for work that may never be utilized and skew the price per point calculation accordingly. Can Canada confirm the need to estimate support services for a total of 130,000 hours?

**A103.** Canada confirms the estimate at annex AB to Volume 3 (ISS-OWSS Financial Bid Presentation Sheet), item 6.1.18 at 130,000 hours for five years (26,000 hrs per year). Bidders are reminded that this expected workload is based on all task based activities which include, but are not limited to:

- Product Improvements;
- Technical Investigations and engineering support;
- Development and execution of repair and test schemes on equipment
- Investigation and recommendations on Technical Failure Reports (TFRs) and Unsatisfactory Condition Reports (UCRs);
- Training development and delivery; and
- Failures trends analysis and recommended solutions.

**Q104.** During the ISSP Bidder's Conference, Slide 99 of 174, "PE Camp Rules", the Crown Limits the number of contractor personnel to five for P(Bid) Eval.

During P(Bid) Eval, all five contractor personnel will be wearing one node each (1 thru 5) while executing the P(Bid) Tests. If a contractor wishes to have a Test Director present to ensure the smooth execution and supervision the contractor portions of the P(Bid) Evaluation it cannot do so given the limit of 5 personnel. It is requested that the limit of Contractor Positions for P(Bid) be raised to six (6) to allow the contractor to have a Test Director to supervise and manage its participation in the P(Bid) test program.

**A104.** Canada will allow the Bidder to have up to six (6) personnel for P(Bid) Eval. Para 5.1 of Volume 1, Annex CB, Appendix 2 will be modified accordingly.

**Q105.** With reference to TPS-4795, if the Bidder elects to provide an interface capability with three different commercially available cameras from three different manufacturers, please confirm that the ISS user will use the camera manufacturer's supplied USB cable to connect to the ISS, and that the ISS Contractor is not responsible for supplying the USB cables that come bundled with the cameras.

**A105.** If the Bidder chooses to provide an interface to commercially available cameras, the ISS user will use the camera manufacturer's supplied USB cable to connect the camera to the ISS-S.

**Q106.** In the MCM Corporate Requirement Matrix, the Crown has indicated that they require expertise in Land Tactical environment. Our question is "Does the Land Tactical Environment include all assets that can participate in a Land Tactical Environment Operation?" Can the Crown provide a clearer definition of Land Tactical environment or remove the use of the term Land and allow for a more comprehensive representation of the Bidders expertise?

**A106.** The term "*Land Tactical environment*" used in Volume 1, Annex CE, appendix 1, Table 2 - Corporate Capabilities Compliance Matrix, ID # 2.3, column "*Instructions to Bidders*", and related MCM, will be changed to "Military Tactical environment".

**Q107.** The text of the TPS-920 requirement reads as follows: "The ISS-S must meet the requirements of Health Canada Safety Code 6 and Canadian Forces Technical Order (CFTO) C-55-040-001/TS-001." The associated instructions to bidder read as follows: "The Bidder must provide a description of how the ISS-S will meet this requirement. The description must include the design and product characteristics that will allow the ISS-S to meet this requirement, including the following:

- A spectral diagram measurement at the ISS-S Radio antenna port for the frequency range 3KHz to 300GHz;
- Transmit peak power output measurement at the ISS-S Radio antenna port for the frequency range of 3kHz to 300GHz; and
- ISS-S Radio transmit Peak Envelope Power (PEP)"

If it is not practical to make measurements for the entire frequency range of 3kHz to 300GHz, the Bidder must prove that their solution does not emanate any energy in the frequency range portion that is not measured. The measured and specified transmit output power must reflect the primary transmitted output power mode used to meet requirement TPS-5163.

Question: Is it necessary to provide a proof of emission levels across the entire radio spectrum of 3kHz to 300GHz?

**A107.** At a minimum, DND requires measurements be provided for the transmit frequency ranges that the proposed ISS-S Radio supports. For the rest of the frequency range covered by Safety Code 6 (i.e. 3kHz to 300GHz), DND will accept an analysis describing design characteristics that proves that emanations are negligible outside of the transmit frequency range supported by the proposed ISS-S Radio. The Instructions to Bidder will be modified to clarify the expectations.

**Q108.** With reference to TPS-2504, please confirm that a commercially available external data storage does not need to meet requirements TPS-5155, TPS-2189, TPS-2192, TPS-2884, TPS-5640, TPS-4983, and TPS-920.

**A108.** DND confirms that the External Data Storage Device will not have to satisfy the following requirements:

- All requirements included in section TPS-78 Environmental;
- TPS-4983;
- TPS-2884; and
- TPS-4052.

TPS-1351 will be modified accordingly.

**Q109.** After reviewing the Answer to question #25 which is based on TPS reference TPS-5347 (A mandatory requirement, for which the bidder must prove that the Tactical User Interface displays maximum luminance level is at least 300 cd/m<sup>2</sup>), please confirm that, if the sun is not present, the Tactical User Interface must still display the 300 cd/m<sup>2</sup> luminescence level. Please also confirm that a bidder that does not prove they meet this requirement will not be assessed at UAPE?

**A109.** The requirement states that the "maximum" luminance level must be at least 300 cd/m2. 300 cd/m2 is the maximum that needs to be achieved and DND does not specify under which conditions this needs to be achieved.

The UAPE is not used to prove any of the TPS requirements during bid evaluation, but the Tactical User Interface will be evaluated at the UAPE to determine its usability by soldiers. The TPS requirements are evaluated in Volume 1, Annex CC, Appendices 1 and 3.

**Q110.** References:

A: IRB Annex BA of Vol 1, page 129 of 171, Para 2.4 reads: "The Bidder must identify all IRB Transactions (including unallocated) that comprise the dollar value of their total IRB Commitment. The portion of identified IRB Transactions must be fully described."

B: IRB Annex BA of Vol 1, page 129 or 171, Para 2.7 reads: "The IRB commitments associated with each technical option included in the bid package must be clearly and separately identified. It must be clear to the IRB Evaluation Team what additional IRB are being offered, if Canada were to consider the various options addressed in the RFP."

C: IRB Annex BA of Vol 1, page 129 of 171, Para 6.7 - Mandatory Requirements - Compliancy Check list, No. 1 reads

- "The Canadian Content Value of the IRB proposal equals a minimum of 100% of the bid price, without optional work, without optional work, the Bid Price is: \$"
- The Canadian Content Value of the IRB proposal equals a minimum of 100% of the bid price, with optional work. With optional work, the bid price is: "\$"

Questions:

1. At reference A, Transactions (including unallocated) must be equal to the total IRB Commitment. What does the "total IRB Commitment" represent? It would be helpful if Canada would identify it by referencing the FPBS. For example, it is our assumption the "total IRB Commitment" is the total of Items one to thirteen found in Part 1 and Part 2 of the FBPS. The other priced items are options that if exercised, will form part of the winning bidder's overall IRB obligation; however, for the purposes of submitting an IRB proposal and populating the associated tables, only the cumulative dollar value of items one to thirteen need to be accounted for.

2. At reference B, what is a "technical option"? Is Phase B items 8 to 13 of the FBPS considered a technical option since Canada will exercise it through a contract amendment? It is assumed that all other options showing in the FBPS are not technical options.
3. At Reference C, bullet one - please confirm if the "bid price without optional work" is items one through item seven of Part 1 of the FPBS only. If not, please clarify.
4. At Reference C, bullet two - please confirm if the "bid price with options" is the total of FBPS items one through thirteen. For the other optional items in the ISS-A FBPS (additional quantity options, spares, CBIL, engineering services etc.) is it acceptable to include a general commitment statement which asserts the bidder's agreement to accept and deliver IRBs equal to the value of any options exercised by Canada, measured in CCV and subject to the IRB model contract terms and conditions?
5. As a general comment on the IRB bid for the ISS OWSS, it is assumed that the core tasks represent both the "total IRB Commitment Value" and the "bid price without optional work". It is assumed that the "bid price with options" value for the Mandatory Requirements - Compliancy Checklist can be specified as "To Be Determined (TBD)" since the amount of work to be called up by Canada is unknown.

Please confirm if the OWSS assumptions above are correct

- A110.** 1. For the purposes of the ISS-A IRB bid, "Total IRB Commitment" is the "ISS-A WORK TOTAL BID PRICE," identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE."

Volume 1, Annex BA, section 2.4 to the RFP has been amended to specify the "ISS-A WORK TOTAL BID PRICE."

Following contract award, "Total IRB Commitment" will be the value of the contract, including any amendments and options if exercised.

2. Technical options are **any** options exercised by the Crown as relates to ISS-A.

Volume 1, Annex BA, section 2.7 to the RFP has been amended to remove the word "technical."

3. For the purpose of the ISS-A IRB bid, "Bid price without optional work" is "ISS-A PHASE A WORK BID PRICE, identified in the RFP Part 1 to Annex AB to Volume 2, item 7.0 "ISS-A PHASE A WORK BID PRICE."

Volume 1, Annex AB, Para 6.7 - Mandatory Requirements - Compliancy Check list, Requirement 1, row 1, has been amended to specify "ISS-A PHASE A WORK BID PRICE."

4. i) For the purpose of the ISS-A IRB bid, "Bid price with options" is the "ISS-A WORK TOTAL BID PRICE," identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE."

Volume 1, Annex AB, Para 6.7 - Mandatory Requirements - Compliancy Check list, Requirement 1, row 3, has been amended to specify "ISS-A WORK TOTAL BID PRICE."

ii) Other optional items in the ISS-A FBPS (additional quantity options, spares, CBIL, engineering services etc) are included in the ISS-A WORK TOTAL BID PRICE, identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE."

5. i) For the purposes of the ISS-OWSS IRB bid, "Total IRB Commitment Value" and the "bid price without optional work" are "ISS-OWSS WORK TOTAL BID PRICE," identified in the RFP Part 1 to Annex AB to Volume 3, item 14.0 "ISS-OWSS WORK TOTAL BID PRICE."

Volume 1, Annex BB, section 2.4 to the RFP has been amended to specify the "ISS-OWSS WORK TOTAL BID PRICE."

Following contract award, "Total IRB Commitment" will be the value of the contract, including any amendments.

ii) The IRB Mandatory Requirements - Compliancy Checklist in section 6.7 of Annex BB to Volume 1 of the RFP has been amended to make the section for "bid price with options" Not Applicable

**Q111.** Canada's answer to Q100 published in Amendment 014 has created a conflict with respect to the requirement for Wireless PTT. Specifically, if a Wireless PTT device is considered as part of the ISS-ES, then according to TPS 5448, their internal batteries must be rechargeable. In turn, TPS 5449 further mandates that if internal ISS-ES batteries are provided, these batteries must be recharged using the ISS batteries while the User is wearing and operating the ISS-S, without having to remove the internal batteries from their operational location, and without any user impact on the ISS-ES operation.

To our knowledge, no Wireless PTT device exists on the market that can meet this requirement. How can a "wireless" PTT be recharged when it is in operation by a user?

Attaching a power cable to the Wireless PTT in order to recharge it from the ISS battery would undoubtedly have user impact on the ISS-ES operation.

By contrast, many Wireless PTTs on the market and in use by armies today are extremely low-cost, sealed, and disposable units that contain a Lithium primary cell that can give five or more years of service for a typical operational duty cycle.

In summary, will Canada accept to waive the requirements associated to internal batteries for the Wireless PTT in section TPS-5446?

- A111.** The battery in the Wireless PTT that is described would be considered an ISS Battery rather than an ISS-ES Internal Battery since its power solution does not meet the requirements in section "TPS-5446" for ISS-ES Internal Batteries. This means that the Wireless PTT battery would be its own Power Domain requiring its own Battery Packs, regardless of whether the battery is physically located inside the Wireless PTT casing or not.

Canada acknowledges that there are Wireless PTT solutions that could meet or exceed 24 hours autonomy where it is not practical to meet all the mandatory ISS Batteries requirements in section TPS-5443. Since the ISS-S has a Wired PTT at all times, Canada has decided to modify the requirement TPS-4276 to accommodate the autonomy of some Wireless PTT solutions and to allow the solution to use Non-Rechargeable Battery only.

Note that the mandatory power requirements are extremely important and all other ISS-S powered devices must meet these requirements.

- Q112.** Request for clarification with respect to Annex AA Volume 2 and 3, Insurance Requirements, Paragraph 2 (a) Additional Insured. Our interpretation of this clause is that in a high risk situation, Canada will be covered under the additional insured policy only as set forth in paragraphs b through n.
- A112.** The additional insured status to be conferred on Canada through this clause applies to the Commercial General Liability insurance required under this solicitation. However, additional insured status does not distinguish on the level of risk (e.g. low, medium or high). Rather, this status would apply where a loss caused by the performance of the contractor triggers the insurance policy to respond.



## Modifications to the RFP:

**86.** At Document: Volume 1, Paragraph 3.2.8:

**DELETE:** "Prices must appear in the Sections IV and VIII Financial Bid only"

**INSERT:** "Prices must appear in the Sections IV and VIII Financial Bids, and Sections V and IX Industrial and Regional Benefits (IRB) Bid only"

**87.** At Document: Volume 1, Annex CB, Appendix 2, para 5.1, page 5 of 7

**DELETE:** "five (5) personnel" and

**INSERT:** "up to six (6) personnel" in its place.

**88.** At Document : Vol 1 Ann CE App 1, Table 2, ID # 2.3, Instructions to bidder column, 2nd, 3rd and 7th bullets,

**DELETE:** "Land Tactical Environment" and

**INSERT:** "Military Tactical Environment" in its place.

**REMARK:** following instructions in Volume 1 section 2.8.2, the Bidder is required to blackout ID # 2.3 in ISS\_A\_ManagementMCM\_V1.XLS and respond to ID # 2.3 using ISS\_A\_ManagementMCMAmends\_V1.XLS.

**89.** At Document: Volume 1, Annex CC, Appendix 1, pages 6 and 7 of 138, TPS-920 (Serial 26), Instructions to Bidder column

**DELETE:**

- A spectral diagram measurement at the ISS-S Radio antenna port for the frequency range 3KHz to 300GHz;
- Transmit peak power output measurement at the ISS-S Radio antenna port for the frequency range of 3kHz to 300GHz; and" and

**INSERT:**

- A spectral diagram measurement at the ISS-S Radio antenna port for the frequency range supported by the ISS-S Radio;
- Transmit peak power output measurement at the ISS-S Radio antenna port for the frequency range supported by the ISS-S Radio; and" in its place.

**DELETE:** "If it is not practical to make measurements for the entire frequency range of 3kHz to 300GHz, the Bidder must prove that their solution does not emanate any energy in the frequency range portion that is not measured." And

**INSERT:** "For frequencies that are outside of the frequency range supported by the ISS-S Radio but covered by Safety Code 6 (i.e. 3kHz to 300GHz), the Bidder must either provide measurements as required above, provide an analysis describing design characteristics of the ISS-S Radio, or provide a combination of measurements and analysis, that prove that emanations are negligible outside of the frequency range supported by the ISS-S Radio." In its place.

**REMARK:** following instructions in Volume 1 section 2.8.2, the Bidder is required to blackout serial 26 (TPS-920) in ISS\_A\_TechnicalMCM\_V1.XLS and respond to serial 26 (TPS-920) using ISS\_A\_TechnicalMCMAmends\_V4.XLS.

90. At Document: Volume 1, Annex CC, Appendix 1, p. 35 of 138, TPS-1351, Requirement Statement column  
Volume 2, Annex CB, Appendix 1, p. 67 of 174, TPS-1351, Requirement Statement column

**INSERT:** "The External Data Storage Device is not required to meet the following requirements:

- All requirements of section TPS-78 Environmental;
- TPS-4983;
- TPS-2884; and
- TPS-4052." following the first sentence.

**REMARK:** following instructions in Volume 1 section 2.8.2, the Bidder is required to blackout serial 146 (TPS-1351) in ISS\_A\_TechnicalMCM\_V1.XLS and respond to serial 146 (TPS-1351) using ISS\_A\_TechnicalMCMAmends\_V4.XLS.

91. At Document Volume 1, Annex BA, section 2.4:

**Delete:** "total IRB Commitment."

**Insert:** " "ISS-A WORK TOTAL BID PRICE" (identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE.") "

92. At Document Volume 1, Annex BA, section 2.7:

**Delete:** "technical"

93. At Document Volume 1, Annex BA, section 5.1.1, for all occurrences of "bid price":

**Delete:** "bid price"

**Insert:** " "ISS-A WORK TOTAL BID PRICE" (identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE") "

94. At Document At Volume 1, Annex BA, section 5.1.2:

**Delete:** "bid price"

**Insert:** " "ISS-A WORK TOTAL BID PRICE" (identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE") "

95. At Document Volume 1, Annex BA, section 5.1.3:

**Delete:** "ISS Project Acquisition Contract."

**Insert:** "contract."

96. At Document Volume 1, Annex BA, section 5.1.4:

**Delete:** "bid price"

**Insert:** "contract value"

97. N/A

98. At Document Volume 1, Annex BA, section 6.7, Requirement 1, row 1, following "... 100% of the bid price, without optional work":

**Insert:** ", identified in the RFP Part 1 to Annex AB to Volume 2, item 7.0 "ISS-A PHASE A WORK BID PRICE." "

- 99.** At Document Volume 1, Annex BA, section 6.7, Requirement 1, row 3, following "... 100% of the bid price, with optional work":

**Delete:** "."

**Insert:** ", identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE." "

- 100.** At Document Volume 1, Annex BA, section 6.7, Requirement 2:

**Delete:** "bid price"

**Insert:** " "ISS-A WORK TOTAL BID PRICE" (identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE") "

- 101.** At Document Volume 1, Annex BA, section 6.7, Requirement 3:

**Delete:** "ISS Project Acquisition Contract."

**Insert:** "contract."

- 102.** N/A

- 103.** At Volume 1, Annex BA, section 6.7, Requirement 4:

**Delete:** "bid price"

**Insert:** "contract value"

- 104.** At Document Volume 1, Annex BA, section 7.6:

**Delete:** "bidding price"

**Insert:** " "ISS-A WORK TOTAL BID PRICE" (identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE") "

- 105.** At Document Volume 1, Annex BA, section 8.1:

**Delete:** "bid price"

**Insert:** "contract value"

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**106.** At Document Volume 1, Annex BA, section 9.3.3.7.6:

**Delete:** "total IRB Commitment"

**Insert:** " "ISS-A WORK TOTAL BID PRICE" (identified in the RFP Appendix 1 to Annex AB to Volume 2, item 7.0 "ISS-A WORK TOTAL BID PRICE") "

**107.** At Document Volume 1, Annex BA, under "EXAMPLE" (following section 9.3.3.7.9), following "In this example the Contractor":

**Delete:** "is committing to an IRB Commitment Value"

**Insert:** "submits a work bid price"

**108.** At Document Volume 1, Annex BA, under "EXAMPLE" (following section 9.3.3.7.9), following "IRB Transaction rating = (Grand total)":

**Delete:** "IRB Commitment Value"

**Insert:** "work bid price"

**109.** At Document Volume 1, Annex BB, section 2.4:

**Delete:** "total IRB Commitment"

**Insert:** " "ISS-OWSS WORK TOTAL BID PRICE" (identified in the RFP Part 1 to Annex AB to Volume 3, item 14.0 "ISS-OWSS WORK TOTAL BID PRICE") "

**110.** At Document Volume 1, Annex BB, section 2.7:

**Delete:** "technical"

**111.** At Document Volume 1, Annex BB, section 5.1.1, for all occurrences of "bid price":

**Delete:** "bid price"

**Insert:** " "ISS-OWSS WORK TOTAL BID PRICE" (identified in the RFP Part 1 to Annex AB to Volume 3, item 14.0 "ISS-OWSS WORK TOTAL BID PRICE") "

**112.** At Document Volume 1, Annex BB, section 5.1.2:**Delete:** "bid price"**Insert:** "ISS-OWSS WORK TOTAL BID PRICE" (identified in the RFP Part 1 to Annex AB to Volume 3, item 14.0 "ISS-OWSS WORK TOTAL BID PRICE") "**113.** At Document Volume 1, Annex BB, 5.1.3:**Delete:** "ISS Project OWSS Contract."**Insert:** "contract."**114.** At Document Volume 1, Annex BB, section 5.1.4**Delete:** "bid price"**Insert:** "contract value"**115.** N/A**116.** At Document Volume 1, Annex BB, section 6.7, Requirement 1, Row 1, following "without optional work":**Insert:** ", identified in the RFP Part 1 to Annex AB to Volume 3, item 14.0 "ISS-OWSS WORK BID PRICE." "**117.** At Document Volume 1, Annex BB, section 6.7, Requirement 1, Row 3, under Column "Met":**Insert:** "Not Applicable"**118.** At Document Volume 1, Annex BB, section 6.7, Requirement 1, Row 3, under Column "Not Met":**Insert:** "Not Applicable"

**119.** At Volume 1, Annex BB, section 6.7, Requirement 1, Row 4:

**Delete:** "\$"Insert: "Not Applicable"

**120.** At Document Volume 1, Annex BB, section 6.7, Requirement 2:

**Delete:** "bid price"

**Insert:** " "ISS-OWSS WORK TOTAL BID PRICE" (identified in the RFP Part 1 to Annex AB to Volume 3, item 14.0 "ISS-OWSS WORK TOTAL BID PRICE") " "

**121.** At Document Volume 1, Annex BB, section 6.7, Requirement 3:

**Delete:** "ISS Project OWSS Contract."

**Insert:** "contract."

**122.** N/A

**123.** At Document Volume 1, Annex BB, section 6.7, Requirement 4:

**Delete:** "bid price"

**Insert:** "contract value"

**124.** At Document Volume 1, Annex BB, section 7.6:

**Delete:** "bidding price."

**Insert:** " "ISS-OWSS WORK TOTAL BID PRICE" (identified in the RFP Part 1 to Annex AB to Volume 3, item 14.0 "ISS-OWSS WORK TOTAL BID PRICE.") " "

**125.** At Document Volume 1, Annex BB, section 8.1:

**Delete:** "bid price"

**Insert:** "contract value"

**126.** At Document Volume 1, Annex BB, section 9.3.3.7.6:

**Delete:** "total IRB Commitment"

**Insert:** " "ISS-OWSS WORK TOTAL BID PRICE" (identified in the RFP Part 1 to Annex AB to Volume 3, item 14.0 "ISS-OWSS WORK TOTAL BID PRICE") "

- 127.** At Document Volume 1, Annex BB, under EXAMPLE (following section 9.3.3.7.9), following "In this example, the Contractor":

**Delete:** "is committing to an IRB Commitment Value"

**Insert:** "submits a work bid price of"

- 128.** At Document Volume 1, Annex BB, under EXAMPLE (following section 9.3.3.7.9), following "IRB Transaction rating = (Grand total)":

**Delete:** "IRB Commitment Value"

**Insert:** "work bid price".

- 129.** At Document: Volume 1, Annex CC, Appendix 1, p 71 of 138, TPS-4276, Requirement Statement column  
Volume 2, Annex CB, Appendix 1, p 107 of 174, TPS-4276, Requirement Statement column

**DELETE:** .

**INSERT:** , with the following considerations:

- If the Wireless PTT battery can provide power lasting at least the 18 months cycle of the MISSION PROFILES AND OPERATIONAL MODE SUMMARY as per table 11 of Volume 2, Annex CB, Appendix 3, then the Wireless PTT battery is not considered a Power Domain.
- If the Wireless PTT battery can't provide power lasting at least the 18 months cycle of the MISSION PROFILES AND OPERATIONAL MODE SUMMARY as per table 11 of Volume 2, Annex CB, Appendix 3, an extra Power Domain has to be considered, however the requirements in section TPS-5443 ISS Batteries become less restrictive; it is acceptable that the ISS Batteries be either rechargeable "OR" non rechargeable.

**REMARK:** following instructions in Volume 1 section 2.8.2, the Bidder is required to blackout serial 350 (TPS-4276) in ISS\_A\_TechnicalMCM\_V1.XLS and respond to serial 350 (TPS-4276) using ISS\_A\_TechnicalMCMAmends\_V4.XLS.

**ALL OTHER TERMS AND CONDITIONS OF THE SOLICITATION REMAIN UNCHANGED**