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## 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,  
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Defence Communications Division. (QD)

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Gatineau, Québec K1A 0S5

<b>Title - Sujet</b> TIC3 Air Tactical Data Link (TDL) G TIC3 Air Tactical Data Link (TDL) Ground Entry Point (GEP) Shelters	
<b>Solicitation No. - N° de l'invitation</b> W8475-235521/A	<b>Amendment No. - N° modif.</b> 003
<b>Client Reference No. - N° de référence du client</b> W8475-235521	<b>Date</b> 2023-07-26
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$\$QD-028-29105	
<b>File No. - N° de dossier</b> 028qd.W8475-235521	<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> Eastern Daylight Saving Time EDT <b>on - le 2023-08-31</b> Heure Avancée de l'Est HAE	
<b>F.O.B. - F.A.B.</b> <b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Garate, Oscar	<b>Buyer Id - Id de l'acheteur</b> 028qd
<b>Telephone No. - N° de téléphone</b> (873) 355-3354 ( )	<b>FAX No. - N° de FAX</b> ( ) -
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b>	

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<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>



## REQUEST FOR PROPOSAL

**W8475-235521**

**Tactical Data Link (TDL) Ground Entry Point (GEP) Shelters**

### AMENDMENT # 3

#### Q&As # 1

#	Document	Question	Answer
1	N/A	Has there been formal industry engagement or an RFI released for the TDL GEP Shelter prior to RFP release on 27 June?	There has not been any formal industry engagement or RFI, however there was consultation on several aspects of this procurement.
2	Annex A	It states in the RFP that 'MSVS SEV ISTAR V6 (NSN 20-006-2757)' is a suitable solution. Accordingly, is the TDL GES specification exactly the same as the MSVS SEV ISTAR V6 specification. If so, why has this particular solution been selected as the basis of design for TIC3?	NSN 20-006-2757 is already in service with DND and where possible Canada wants to maintain a high degree of commonality and maximize value based logistic and sustainment. The equipment Canada is intending to integrate into the MSVS SEV has already taken place, so risks for integration are lower as well. The requirements TIC3 Air TDL GEP match the specifications for NSN 20-006-2757.
3	Annex A	If there are differences between the MSVS SEV ISTAR V6 and the TDL GEP Shelter RFP, why has Canada made the statement that 'MSVS SEV ISTAR V6 (NSN 20-006-2757)' is a suitable solution, as this could be interpreted as a closed competition.	The requirement for the TIC3 Air TDL GEP matches what NSN 20-006-2757 provides. This is not a closed competition because Canada is willing to accept an equivalent product that satisfies all mandatory requirements.
4	Appendix A1	Can Canada elaborate on the reference to "Phase 2 Kitting"? Is there a phase 2 planned for Shelter fitting and modification?	Phase 1 is the delivery of the shelter as specified in this RFP and Phase 2 Canada will integrate its equipment into the shelter.
5	Appendix A1	Why is CARC paint required for shelters which will remain in Canada? This adds additional expense to the contractor.	Canada prefers to stay with CARC paint to stay consistent with other fleets in the CAF. Canada will accept that expense.
6	Annex A	The RFP mentions "pre-contract award demonstration" but the details of this demonstration are not well articulated. Does Canada expect a TIC3 variant produced prior to contract award, and if so, has Canada considered this may provide an unfair advantage to certain bidders? If Canada could provide the rationale	Canada does not expect a pre-production model or variants of the shelter ready for the demonstration. The intent of the demonstration is to provide Canada with assurances that the Bidder has the necessary engineering and production capacity



		behind the demonstration, industry could provide alternate suggestions that will be allow Canada to procure a best value solution.	for on time production of the shelters (Annex A, para5.1.3).  Not all mandatory requirements need a demonstration. Annex A. para 5.1.4 has outlined acceptable options for demonstration for those requirements where Pre-Contract Award demonstration is stipulated as Proof of Compliance (PoC) in the Section 1 of Appendix A1 - TDL GEP Shelter Specifications.
7	Annex A	What is the nominal timeline for Bid Submission, bid evaluation, pre-contract award demonstration, contract award in accordance with Canada's current schedule?	The bid submission timelines are in accordance with what is posted on Canada Buys. The bid evaluation is expected to take place within several weeks of the closure of the bid submission process. The highest ranked bidder will be notified and is required to host the demonstration at their facilities within ten business days. Contracts are expected to be awarded within twelve months of the RFP closure on Canada Buys.
8	Appendix A1	Requirement 4.3.0-1 states "The intermediate wall must be a fixed, rigid steel wall". <Bidder name redacted> recommends Canada identifies the load limits required, so the bidder can offer a solution that meets the requirement	The rigid wall in this design is not solely for load bearing -- it also satisfies other safety and security requirements.
9	Appendix A1	Requirement 4.12.2.0- 2 states "The working area door width must be nominally 910 mm (36 in) without any protrusions into door opening for the entire nominal height of the door" <Bidder name redacted> recommends Canada identify the allowance within nominally to +/- 12mm. This is consistent with MIL-STD-1472.	A tolerance of +/- 12mm for this requirement is acceptable to Canada.
10	Appendix A1	Requirement 4.13.0-1 states "The plywood sub-floor in the shelters must consist of marine grade plywood, good one side." <Bidder name redacted> recommends Canada identifies the requirement not a specific design, and rather considers a requirement such as "The floor must be designed and built to be rot resistant and meet the CSC requirements for floor strength.	Canada prefers a plywood floor because of their commonality with other ISO containers, they are easily replaceable, and are non-conductive.
11	Appendix A1	Reference requirement section 5.9 D-Rings. <Bidder name redacted> recommends Canada specify "Tie Down Points" with a force requirement via a weight requirement.	At this stage Canada will not change the requirement from weight to Force, however if a proposition as part of a Q+A for a new non-proprietary tie-



			down that can handle a 450kg weight Canada will consider it.
12	Appendix A1	Requirement 9.1.0-1 states “The HVAC system shall be installed in a sealed plenum in the Mechanical Room and must consist of two (2) 14,000 BTU air conditioning units each with 2kW of electrical heat in them. Ducting must be provided to blow conditioned air into the working area and draw return air back into the mechanical room. The HVAC planum shall include a duct that can draw in exterior fresh air”. <Bidder name redacted> recommends Canada specify the HVAC requirement through a required temperature range and provide the bidder the wild heat estimate. This way the bidder can select the most appropriately sized and designed HVAC system(s).	The HVAC capacity requirement is a result of Canada's experience with earlier versions and proven to meet "real operating conditions". Canada believes there is flexibility on how the HVAC is implemented.
13	Appendix A1	Requirement 7.2.0-8 states “The shelter must be delivered with a 5-metre-long cable having one MS 3106E-32-5P connector on each end to provide DC power from the prime mover to the shelter through MS 3100E-32-5S receptacles, and that is stored in the mechanical room (Variants 1 through 4) and the working area (Variant 5), when not in use”. Can Canada please identify the variants referenced in this requirement?	This requirement will be modified in an amendment to remove references to Variants 1-5.