

**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 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**  
Vehicles & Industrial Products Division  
11 Laurier St./11, rue Laurier  
7A2, Place du Portage, Phase III  
Gatineau, Québec K1A 0S5

<b>Title - Sujet</b> CLASS 7 TRUCK	
<b>Solicitation No. - N° de l'invitation</b> 5P033-100526/B	<b>Amendment No. - N° modif.</b> 001
<b>Client Reference No. - N° de référence du client</b> 5P033-100526	<b>Date</b> 2012-05-04
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$\$HP-913-60182	
<b>File No. - N° de dossier</b> hp913.5P033-100526	<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 2012-05-24</b>	
<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> Seguin, Jean-Luc R.	<b>Buyer Id - Id de l'acheteur</b> hp913
<b>Telephone No. - N° de téléphone</b> (819) 956-3528 ( )	<b>FAX No. - N° de FAX</b> (819) 953-2953
<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>

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This solicitation amendment 001 is raised for the following;

1. Extend the bid closing date to May 24, 2012 at 2pm EDT

2. Answer bidder enquiries

Q1: At Item # 4.1(h), Orange flashing light bar on cab roof (what size: 16", 24", 36", 48", 56") and type (rotating, strobe or L.E.D)?

A1: The light bar must conform with the requirements of SAE J 845 or SAE J 1318, class 1 or 2. It must be amber LED light bar minimum 24" in length.

Q2: At Item # 9.11, do you mean RV type roof vents with fan or without fan?

A2: Passive ventilators will suffice.

Q3: At Item # 9.12, Strongly recommend ¾" plywood on front wall and ½" plywood on side walls

A3: Recommendations accepted

Q4: At Item # 9.12, we strongly recommend aluminum inverted anti-slip 'T' floor with drain holes. Also 6" aluminum scuff liner welded to floor (tub like).

A4: "T" floor and 6" kick plate recommendation accepted

Q5: At Item # 9.14, when you mention in each of (3) bays, do you mean (3) complete units of (4) and (2) shelves?

A5: The left side shelving should be composed of 3 bays with 4 shelves per bay. The right side shelving should also be composed of 3 bays with two shelves per bay. Shelf height on both sides must be adjustable.

Q6: At Item # 9.17, other than the forward compartment, do you have a minimum size for the other two (depth & width). Also, please specify clean frame behind cab (fuel tanks, battery box, DEF tanks, etc...)

A6: Dimensions for the other compartments are given in 9.20. Their length along the side of the frame will be determined by other installations ie the fuel tanks, battery box etc. These compartments will be used to carry 5 gal. fuel cans, tool boxes, diving weights, batteries, spares kits, road kits etc.

Q7: At Item # 9.22, is step bumper required or are you looking for something different?

A7: A vertical, welded two rung ladder to one side would suffice. It will be used to access the interior without having to pull out the ramp.

Q8: Roofing: Translucent or Aluminum sheet?

A8: Translucent roof. It must however, be immune to damage caused by contact with tree branches or snow loading.

Q9: With the fuel tank requirements of 660 litres, we will not be able to install 3 exterior compartments per side. If you would reduce the combined capacity to approx. 400 litres we could provide you with the following:

- Compartment for (10) scuba tanks in front of rear axle on both sides
- Compartment 44" long x 24" deep x 24" high behind the rear axle on both Sides

A9: We are flexible in regards to the configuration and number of the exterior compartments. Two compartments on either side of the axle are acceptable. The compartments must be integral to the body and not "bolt-ons". Our calculations indicate that a compartment with a footprint of 87 cm in length should accommodate 8 to 12 tanks ( two to three rows of 4 tanks).

We would like to maintain the 660 L figure for fuel capacity if at all possible. The vehicle must have a range of 1500 km. minimum and we are estimating that we will require two tanks of 330 L each, 61 cm ( 24") in diameter and 120 cm (44") Long.

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3. Make the following changes to Annex "A" - Statement of Requirements:

-At Item 4.1 (h);

Delete: orange flashing bar on cab roof:

Insert: light bar conforming with the requirements of SAE J 845 or SAE J 1318, class 1 or 2. It must be an amber LED light bar minimum 24" in length.

-At Item 9.12;

Add: 3/4" G1S fir plywood must be installed on front wall and 1/2" G1S fir plywood must be installed on side walls. Flooring must be aluminum inverted anti-slip "T" Floor with drain holes with 6" aluminum scuff liner welded to floor.

-At Item 9.17;

Delete: A minimum of three (3) external aluminum compartments must be arranged on each side of the body below floor level.

Insert: A minimum of two (2) external aluminum compartments must be arranged on each side of the body below floor level.

-At Item 9.19;

Delete: no less than ten (10) SCUBA tanks

Insert: no less than eight (8) SCUBA tanks

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME