



**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**  
Vehicles & Industrial Products Division  
140 O'Connor, Tower East  
4th Floor  
140 O'Connor, Tour Est  
4ème étage  
Ottawa  
Ontario  
K1A 0S5

<b>Title - Sujet</b> Medium Truck, Dump with Plow (Diese)	
<b>Solicitation No. - N° de l'invitation</b> 21120-202603/A	<b>Amendment No. - N° modif.</b> 004
<b>Client Reference No. - N° de référence du client</b> 21120-20-3392603	<b>Date</b> 2020-08-11
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$\$HP-925-78846	
<b>File No. - N° de dossier</b> hp925.21120-202603	<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 2020-08-28</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> Buck, Daniel	<b>Buyer Id - Id de l'acheteur</b> hp925
<b>Telephone No. - N° de téléphone</b> (613) 297-0638 ( )	<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/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

## AMENDMENT 004

**The purpose of this amendment is to:**

- a) **Respond to bidder questions; and**
- b) **Revise the following.**

### **Part A) Respond to bidder's questions:**

**Question 15:** At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Item 7.1 states "Length must be between 133" to 143" (O.D)". Would CSC accept a dump body with a length of 130"?

**Answer 15:** CSC would accept a dump body with a length of 130". Please see revision to Item 7.1 in Part B of this amendment.

**Question 16:** At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Options 3. Spreader, Item 3.7 "Conveyor must be drag bar chain type. Overall width of conveyor must be minimum 16.5" Steel pintle chain with 1/4" X 3/4" cross bar". Would CSC accept a conveyor of 15.5"?

**Answer 16:** CSC would accept a conveyor of 15.5" and would also accept a steel pintle chain with 3/16" X 3/4". Please see revision to Option 3. Spreader in Part B of this amendment.

**Part B) Revise the following:**

1. At Annex "B" Specifications – Medium Truck, Dump with Plow (Diesel), Section 7. Dump Body

**Delete in its entirety and replace with:**

<b>7. DUMP BODY</b>			
7.1	Length must be between 130" to 143" (O.D)		
7.2	Width Must be between of 94" to 96" (O.D.)		
7.3	Must have high folding sides Minimum 14 " Maximum 17"		
7.4	Must be of unibody design, cross members cannot be accepted due to the nature of the work		
7.5	12 Gauge steel used throughout minimum		
7.6	3/16" Commercial Steel floor, reinforced with a minimum of 4" up to a maximum 8" trapezoid shaped long sills. Fully boxed in and sealed.		
7.7	Minimum of Six (6) recessed and swivel D-ring anchor points must be incorporated in the floor. A minimum of 6,000 lbs capacity.		
7.8	Cab shield must be minimum 12" long and not greater than 18"		
7.9	Gussets must be provided for installation of future 2" x 10" boards		
7.10	Sub Frame with built-in hinge and cylinder cradle (telescopic cylinder) must be provided. Sub Frame must be built using a minimum of 3" structural tubing, and be powder coated black in color.		
7.11	Screen window opening must be incorporated in front wall on both sides of the cylinder. There must also be screen window opening in the cylinder doghouse to provide maximum visibility and safety.		
7.12	Folding sides must function using a positive latching mechanism and must have grease fittings on all hinges.		
7.13	Tarp system must be manual crank-type, and accessible from ground level. Handle must be maximum 60" high from ground. A mesh type tarp must be provided.		
7.14	A hitch plate must be installed on chassis frame. Minimum 1/2" thick and must incorporate a bolt-on 2" combination ball / pintle hook. Removable drawbar will not be accepted for safety reasons.		
7.15	A 7-pin RV-style trailer plug must be provided		
7.16	All clearance lights, markers, tail lights must be of LED Type. Every connection must be properly soldered and wired		
7.17	Mud flap must be provided in front and behind of rear wheels.		
7.18	Complete dump body must be full, sandblasted and treated with a baked on powder coat process. Body must receive a baked-on primer coat and then a baked on black powder coat top coat.		
7.19	Dump Body must be equipped with a light bar or equivalent. The light bar must be LED, a minimum of 16" wide and must be mounted on cab shield. The bracket must be provided to allow full visibility of light from every angle. Star Warning System model 16310 or equivalent.		

2. At Annex "B" Specifications – Medium Truck, Dump with Plow (Diesel), Option 3. Spreader

**Delete in its entirety and replace with:**

<b>All Configurations Must Include the following Mandatory Requirements:</b>			
<b>1. SPREADER</b>			
3.1	Full Hydraulic Type; powered by two (2) hydraulic motors: one(1) for the spinner and one (1) for the conveyor.		
3.2	Outside hopper length must be minimum of nine (9) feet to a maximum ten (10) feet; outside width must be 50". Overall height must between 41" and 45". Capacity must be minimum 3 cubic yards to a maximum 3.5 cubic yards		
3.3	Weight must not exceed 1,000 lbs.		
3.4	Hopper must have sides and ends of 16 gauge minimum, 45 – degree slope sides minimum with channel formed top edges.		
3.5	Inverted-vee must be standard equipment. A minimum of two (2) 16 gauge vertical supports on each side are required. Full-length chain guards must be 16 gauge minimum and welded in place		
3.6	Floor must be 16 gauge minimum.		
3.7	<b>Conveyor must be drag bar chain type. Overall width of conveyor must be a minimum of 15.5" Steel pintle chain with 3/16"x 3/4" cross bars.</b>		
3.8	<b>Two Piece Removable hinged top screens or a flat top screen of 1/4" diameter rod</b>		
3.9	<b>Hold Down Kit:</b> Spreader must be held in place using two welded rings at front of dump body, tied down via two high-grade chains and U-bolts. A custom steel bar must be fabricated to hold the back of the spreader. It must be attached to the spreader, in a way to hook on-to the tailgate latches on each side of the dump body. The action hook system of the dump body will hold the bar in place at the rear.		
3.10	Spinner disk must be a minimum of 14.5 "in diameter, and with at least four (4) fins. Three (3) adjustable external deflectors to allow for control of spread direction (rear, left, right) and concentration (compact or full). Width of spread 2' to 40'		
3.11	Must have a minimum of 12V DC vibrator mounted on the hopper body. Must be controlled in-cab via a momentary on/off switch		

3. At Annex "C" Specifications – Medium Truck, Dump with Plow (Diesel), Section 7. Dump Body

**Delete in its entirety and replace with:**

<b>7. DUMP BODY</b>			
7.1	Length must be between 130" to 143" (O.D)		
7.2	Width Must be between of 94" to 96" (O.D.)		
7.3	Must have high folding sides Minimum 14 " Maximum 17"		
7.4	Must be of unibody design, cross members cannot be accepted due to the nature of the work		
7.5	12 Gauge steel used throughout minimum		
7.6	3/16" Commercial Steel floor, reinforced with a minimum of 4" up to a maximum 8" trapezoid shaped long sills. Fully boxed in and sealed.		
7.7	Minimum of Six (6) recessed and swivel D-ring anchor points must be incorporated in the floor. A minimum of 6,000 lbs capacity.		
7.8	Cab shield must be minimum 12" long and not greater than 18"		
7.9	Gussets must be provided for installation of future 2" x 10" boards		
7.10	Sub Frame with built-in hinge and cylinder cradle (telescopic cylinder) must be provided. Sub Frame must be built using a minimum of 3" structural tubing, and be powder coated black in color.		
7.11	Screen window opening must be incorporated in front wall on both sides of the cylinder. There must also be screen window opening in the cylinder doghouse to provide maximum visibility and safety.		
7.12	Folding sides must function using a positive latching mechanism and must have grease fittings on all hinges.		
7.13	Tarp system must be manual crank-type, and accessible from ground level. Handle must be maximum 60" high from ground. A mesh type tarp must be provided.		
7.14	A hitch plate must be installed on chassis frame. Minimum 1/2" thick and must incorporate a bolt-on 2" combination ball / pintle hook. Removable drawbar will not be accepted for safety reasons.		
7.15	A 7-pin RV-style trailer plug must be provided		
7.16	All clearance lights, markers, tail lights must be of LED Type. Every connection must be properly soldered and wired		
7.17	Mud flap must be provided in front and behind of rear wheels.		
7.18	Complete dump body must be full, sandblasted and treated with a baked on powder coat process. Body must receive a baked-on primer coat and then a baked on black powder coat top coat.		
7.19	Dump Body must be equipped with a light bar or equivalent. The light bar must be LED, a minimum of 16" wide and must be mounted on cab shield. The bracket must be provided to allow full visibility of light from every angle. Star Warning System model 16310 or equivalent.		

4. At Annex "C" Specifications – Medium Truck, Dump with Plow (Gas), Option 3. Spreader

**Delete in its entirety and replace with:**

<b>All Configurations Must Include the following Mandatory Requirements:</b>			
<b>1. SPREADER</b>			
3.1	Full Hydraulic Type; powered by two (2) hydraulic motors: one(1) for the spinner and one (1) for the conveyor.		
3.2	Outside hopper length must be minimum of nine (9) feet to a maximum ten (10) feet; outside width must be 50". Overall height must between 41" and 45". Capacity must be minimum 3 cubic yards to a maximum 3.5 cubic yards		
3.3	Weight must not exceed 1,000 lbs.		
3.4	Hopper must have sides and ends of 16 gauge minimum, 45 – degree slope sides minimum with channel formed top edges.		
3.5	Inverted-vee must be standard equipment. A minimum of two (2) 16 gauge vertical supports on each side are required. Full-length chain guards must be 16 gauge minimum and welded in place		
3.6	Floor must be 16 gauge minimum.		
3.7	<b>Conveyor must be drag bar chain type. Overall width of conveyor must be a minimum of 15.5" Steel pintle chain with 3/16"x 3/4" cross bars.</b>		
3.8	<b>Two Piece Removable hinged top screens or a flat top screen of 1/4" diameter rod</b>		
3.9	<b>Hold Down Kit:</b> Spreader must be held in place using two welded rings at front of dump body, tied down via two high-grade chains and U-bolts. A custom steel bar must be fabricated to hold the back of the spreader. It must be attached to the spreader, in a way to hook on-to the tailgate latches on each side of the dump body. The action hook system of the dump body will hold the bar in place at the rear.		
3.10	Spinner disk must be a minimum of 14.5 "in diameter, and with at least four (4) fins. Three (3) adjustable external deflectors to allow for control of spread direction (rear, left, right) and concentration (compact or full). Width of spread 2' to 40'		
3.11	Must have a minimum of 12V DC vibrator mounted on the hopper body. Must be controlled in-cab via a momentary on/off switch		

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