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Gatineau, Québec K1A 0S5
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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, 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
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140 O'Connor, Tower East
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K1A 0S5

| | |
|---|---|
| Title - Sujet Medium Truck, Dump with Plow (Diese) | |
| Solicitation No. - N° de l'invitation 21120-202603/A | Amendment No. - N° modif. 003 |
| Client Reference No. - N° de référence du client 21120-20-3392603 | Date 2020-07-30 |
| GETS Reference No. - N° de référence de SEAG PW-\$\$HP-925-78846 | |
| File No. - N° de dossier hp925.21120-202603 | CCC No./N° CCC - FMS No./N° VME |
| Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2020-08-28 | |
| 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: Buck, Daniel | Buyer Id - Id de l'acheteur hp925 |
| Telephone No. - N° de téléphone (613) 297-0638 () | 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 003

The purpose of this amendment is to:

- a) Extend the Request for Proposal closing date;
- b) Respond to bidder questions; and
- c) Revise the following.

Part A) Extend the Request for Proposal closing date:

From: August 6, 2020 at 2:00 p.m. EDT
To: August 28, 2020 at 2:00 p.m. EDT

Part B) Respond to bidder's questions:

Question 5: At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Options 1. Snow Plow (Blade Plow), Item 1.2 states "Must be of base angle trip-edge design". Would CSC accept a full trip moldboard design?

Answer 5: No, a full trip Moldboard design would not be acceptable and would not adhere to Correctional Services Canada's operational requirements.

Question 6: At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Options 1. Snow Plow (Blade Plow), Item 1.5 requests "Blade must be constructed of 12 gauge steel minimum and incorporate a minimum of 8 reinforcing bids". Would CSC accept a 12 gauge thickness with 6 ribs design?

Answer 6: CSC will accept a blade constructed with a minimum of 12 gauge **steel** and a minimum of 6 reinforcing ribs. Please see revision to Option 1. Snow Plow (Blade Plow) in Part C of this amendment.

Question 7: At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Options 1. Snow Plow (Blade Plow), Item 1.6 requests "Blade assembly must have a yellow power coat finish for safety and visibility". Would CSC accept a Powdercoat finish other than Yellow?

Answer 7: For security and visibility reasons, CSC requires that the blade be painted with a high visibility colour so that the blade is visible while in operation (Ex: Yellow would be acceptable while Black or White would not be acceptable). Please see revision to Option 1. Snow Plow (Blade Plow) in Part C of this amendment.

Question 8: At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Options 1. Snow Plow (Blade Plow), Item 1.10 requests "Lift cylinder must be 1 ½" X 10" minimum". Would CSC accept 2" x 9 3/4"?

Answer 8: Yes, a 2" x 9 3/4" would be acceptable. Please see revision to Option 1. Snow Plow (Blade Plow) in Part C of this amendment.

Question 9: At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Options 2. Snow Plow (Vee-Blade), Item 2.2 states "must be of base angle trip-edge design". Would CSC accept a full trip moldboard design?

Answer 9: No, a full trip Moldboard design would not be acceptable and would not adhere to Correctional Services Canada's operational requirements.

Question 10: At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Options 2. Snow Plow (Vee-Blade), Item 2.5 requests Blade must be constructed of 14 gauge steel minimum and incorporate a minimum of 12 reinforcing ribs". Would CSC accept 16 gauge and 8 ribs?

Answer 10: No, CSC will not accept a Vee-Blade plow constructed with 16 gauge steel and 8 reinforcing ribs. Please see revision to Option 2. Snow Plow (Vee-Blade) in Part C of this amendment.

Question 11: At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Options 2. Snow Plow (Vee-Blade), Item 2.6 requests "Blade assembly must have a yellow power coat finish for safety and visibility" Would CSC accept a Powdercoat finish other than Yellow?

Answer 11: For security and visibility reasons, CSC requires that the blade be painted with a high visibility colour so that the blade is visible while in operation (Ex: Yellow would be acceptable while Black or White would not be acceptable). Please see revision to Option 2. Snow Plow (Vee-Blade) in Part C of this amendment.

Question 12: 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 an 3/16" x 3/4"?

Answer 12: No, would not accept 3/16" X 3/4" cross bard. The cross bar must be a minimum of 1/4" X 3/4"

Question 13: At Annex "B" Medium, Truck, Dump with Plow (Diesel) and Annex "C" Medium Truck, Dump with Plow (Gas), Options 3. Spreader, Item 3.8 "Two Piece Removable hinged top screens". Would CSC accept a flat top screen of 1/4" diameter rod?

Answer 13: Yes, CSC would accept a flat top screen of 1/4" diameter rod. Please see revision to Option 3. Spreader in Part C of this amendment.

Question 14: There is a discrepancy between the English and French versions of Amendment 002. In the English version of the amendment, the Annex "A" Pricing is "deleted and replaced by" whereas in the French version of the amendment, the Annex "A" Pricing is "added". Could you please confirm which is accurate?

Answer 14: There was an error in the French version of Amendment 002. Annex "A" Pricing was meant to say "delete and replace by" instead of "add". Bidders are required to provide pricing in accordance with the Pricing requested in Amendment 002.

Part B) Revise the following:

- At Annex "B" Specifications – Medium Truck, Dump with Plow (Diesel), Option 1. Snow Plow (Blade Plow)

Delete in its entirety and replace with:

| OPTIONS | | | |
|--|--|--|--|
| Configuration B and D Must Include the Following Mandatory Requirements: | | | |
| 1. SNOW PLOW (Straight Blade) | | | |
| 1.1 | Width of snow plow must be between 8' 7" and 9' | | |
| 1.2 | Must be of base angle trip-edge design | | |
| 1.3 | Blade height must be between 29" and 32" | | |
| 1.4 | Spring type must be of compression type, and incorporate a minimum of four springs | | |
| 1.5 | Blade must be constructed of 12 gauge steel minimum and incorporate a minimum of 6 reinforcing ribs. | | |
| 1.6 | Blade assembly must have a high visibility powder coat finish for safety and visibility | | |
| 1.7 | Detached blade must not weight more than 900 lbs. | | |
| 1.8 | Must be powered by a electric/hydraulic power pack | | |
| 1.9 | Angle Cylinders must be a minimum of 1 1/2" x 12" | | |
| 1.10 | Lift Cylinder must be 1 1/2" x 9 3/4" minimum | | |
| 1.11 | Electric Joy Stick Control mounted permanently on the dash | | |
| 1.12 | Dual beam low profile halogen headlamps w/ combination park/turn signals | | |
| 1.13 | Vehicle's headlights must automatically switch to plow lights when plow is attached. | | |
| 1.14 | One piece, drive in fully detachable one person operation easy to operate attachment system | | |
| 1.15 | A single release handle actuates both connecting pins from the front of the plow | | |
| 1.16 | Bolt-on cutting edge – minimum 1/2" x 6" C1090 high carbon steel | | |
| 1.17 | Rubber Deflectors - minimum 3/8" x 10" rubber | | |
| 1.18 | High visibility blade markers (pair) | | |

Solicitation No. - N° de l'invitation
 21120-202603/A
 Client Ref. No. - N° de réf. du client
 21120-202603

Amd. No. - N° de la modif.
 003
 File No. - N° du dossier
 hp925.21120-202603

Buyer ID - Id de l'acheteur
 hp925
 CCC No./N° CCC - FMS No./N° VME

2. At Annex "B" Specifications – Medium Truck, Dump with Plow (Diesel), Option 2. Snow Plow (Vee-Blade)

Delete in its entirety and replace with:

| Configuration A and C Must Include the following Mandatory Requirements: | | | |
|---|---|--|--|
| 2. SNOW PLOW (Vee-Blade) | | | |
| 2.1 | Width of center-hinged V-type snow plow must be between 9' 4" and 9'8" | | |
| 2.2 | Must be of base angle trip-edge design | | |
| 2.3 | Blade height must be 31" to 32" at center, and 38"to 39" at the end of the flared blade wings | | |
| 2.4 | Spring type must be of compression type, and incorporate a minimum of four springs | | |
| 2.5 | Blade must be constructed of 14 gauge steel minimum and incorporate a minimum of 10 reinforcing ribs. | | |
| 2.6 | Blade assembly must have a high visibility powder coat finish for safety and visibility | | |
| 2.7 | Detached blade must not weight more than 1050 lbs. | | |
| 2.8 | Must be powered by a electric/hydraulic power pack | | |
| 2.9 | Angle Cylinders Must be 1 3/4" x 11" minimum | | |
| 2.10 | Lift Cylinder must be 1 3/4" x 10" minimum | | |
| 2.11 | Electric Joy Stick Control mounted permanently on the dash | | |
| 2.12 | Dual beam low profile halogen headlamps w/ combination park/turn signals | | |
| 2.13 | Vehicle's headlights must automatically switch to plow lights when plow is attached. | | |
| 2.14 | One piece, drive in fully detachable one person operation easy to operate attachment system | | |
| 2.15 | A single release handle actuates both connecting pins from the front of the plow | | |
| 2.16 | Bolt-on cutting edge – 1/2" x 6" C1090 high carbon steel minimum | | |
| 2.17 | Rubber Deflectors - 3/8" x 10" rubber | | |
| 2.18 | High visibility blade markers (pair) | | |

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

Delete in its entirety and replace with:

| All Configurations Must Include the following Mandatory Requirements: | | | |
|--|---|--|--|
| 3. SPREADER | | | |
| 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 | Conveyor must be drag bar chain type. Overall width of conveyor must be a minimum of 16.5" Steel pintle chain with 1/4"x 3/4" cross bars. | | |
| 3.8 | Two Piece Removable hinged top screens or a flat top screen of 1/4" diameter rod | | |
| 3.9 | Hold Down Kit: 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 | | |

4. At Annex "C" Specifications – Medium Truck, Dump with Plow (Gas), Option 1. Snow Plow (Blade Plow)

Delete in its entirety and replace with:

| OPTIONS | | | |
|--|--|--|--|
| Configuration B and D Must Include the Following Mandatory Requirements: | | | |
| 1. SNOW PLOW (Straight Blade) | | | |
| 1.1 | Width of snow plow must be between 8' 7" and 9' | | |
| 1.2 | Must be of base angle trip-edge design | | |
| 1.3 | Blade height must be between 29" and 32" | | |
| 1.4 | Spring type must be of compression type, and incorporate a minimum of four springs | | |
| 1.5 | Blade must be constructed of 12 gauge steel minimum and incorporate a minimum of 6 reinforcing ribs. | | |
| 1.6 | Blade assembly must have a high visibility powder coat finish for safety and visibility | | |
| 1.7 | Detached blade must not weight more than 900 lbs. | | |
| 1.8 | Must be powered by a electric/hydraulic power pack | | |
| 1.9 | Angle Cylinders must be a minimum of 1 1/2" x 12" | | |
| 1.10 | Lift Cylinder must be 1 1/2" x 9 3/4" minimum | | |
| 1.11 | Electric Joy Stick Control mounted permanently on the dash | | |
| 1.12 | Dual beam low profile halogen headlamps w/ combination park/turn signals | | |
| 1.13 | Vehicle's headlights must automatically switch to plow lights when plow is attached. | | |
| 1.14 | One piece, drive in fully detachable one person operation easy to operate attachment system | | |
| 1.15 | A single release handle actuates both connecting pins from the front of the plow | | |
| 1.16 | Bolt-on cutting edge – minimum 1/2" x 6" C1090 high carbon steel | | |
| 1.17 | Rubber Deflectors - minimum 3/8" x 10" rubber | | |
| 1.18 | High visibility blade markers (pair) | | |

5. At Annex "C" Specifications – Medium Truck, Dump with Plow (Gas), Option 2. Snow Plow (Vee-Blade)

Delete in its entirety and replace with:

| Configuration A and C Must Include the following Mandatory Requirements: | | | |
|---|--|--|--|
| 2. SNOW PLOW (Vee-Blade) | | | |
| 2.1 | Width of center-hinged V-type snow plow must be between 9' 4" and 9'8" | | |
| 2.2 | Must be of base angle trip-edge design | | |
| 2.3 | Blade height must be 31" to 32" at center, and 38"to 39" at the end of the flared blade wings | | |
| 2.4 | Spring type must be of compression type, and incorporate a minimum of four springs | | |
| 2.5 | Blade must be constructed of 14 gauge steel minimum and incorporate a minimum of 10 reinforcing ribs. | | |
| 2.6 | Blade assembly must have a high visibility powder coat finish for safety and visibility | | |
| 2.7 | Detached blade must not weight more than 1050 lbs. | | |
| 2.8 | Must be powered by a electric/hydraulic power pack | | |
| 2.9 | Angle Cylinders Must be 1 3/4" x 11" minimum | | |
| 2.10 | Lift Cylinder must be 1 3/4" x 10" minimum | | |
| 2.11 | Electric Joy Stick Control mounted permanently on the dash | | |
| 2.12 | Dual beam low profile halogen headlamps w/ combination park/turn signals | | |
| 2.13 | Vehicle's headlights must automatically switch to plow lights when plow is attached. | | |
| 2.14 | One piece, drive in fully detachable one person operation easy to operate attachment system | | |
| 2.15 | A single release handle actuates both connecting pins from the front of the plow | | |
| 2.16 | Bolt-on cutting edge – 1/2" x 6" C1090 high carbon steel minimum | | |
| 2.17 | Rubber Deflectors - 3/8" x 10" rubber | | |
| 2.18 | High visibility blade markers (pair) | | |

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

Delete in its entirety and replace with:

| All Configurations Must Include the following Mandatory Requirements: | | | |
|--|---|--|--|
| 3. SPREADER | | | |
| 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 | Conveyor must be drag bar chain type. Overall width of conveyor must be a minimum of 16.5" Steel pintle chain with 1/4"x 3/4" cross bars. | | |
| 3.8 | Two Piece Removable hinged top screens or a flat top screen of 1/4" diameter rod | | |
| 3.9 | Hold Down Kit: 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.