



RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Travaux publics et Services gouvernementaux
Canada
Place Bonaventure, portail Sud-Est
800, rue de La Gauchetière Ouest
7^{ème} étage
Montréal
Québec
H5A 1L6
FAX pour soumissions: (514) 496-3822

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
Travaux publics et Services gouvernementaux Canada
Place Bonaventure, portail Sud-Est
800, rue de La Gauchetière Ouest
7^{ème} étage
Montréal
Québec
H5A 1L6

Title - Sujet Purchase of a truck with platform	
Solicitation No. - N° de l'invitation 5P210-160232/B	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client 5P210-160232	Date 2016-11-10
GETS Reference No. - N° de référence de SEAG PW-\$MTA-309-14101	
File No. - N° de dossier MTA-6-39112 (309)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-11-14	Time Zone Fuseau horaire Heure Normale du l'Est HNE
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: Paradis, Mary	Buyer Id - Id de l'acheteur mta309
Telephone No. - N° de téléphone (514) 496-3874 ()	FAX No. - N° de FAX (514) 496-3822
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: PARC CANADA 1840 rue Bourgogne Chambly P.Quebec J3L 1Z3	

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

THE ABOVE MENTIONED REQUEST FOR PROPOSAL HAS BEEN MODIFIED AS FOLLOWS:

DELETE:

**ANNEX "A"
STATEMENT OF REQUIREMENT**

THE PURCHASE AND DELIVERY OF A VAN/TRUCK WITH A PLATFORM INSULATED

OBJECTIVE:

The purpose of this procurement process is to acquire a new truck with a basket tool to support the operations of the maintenance team of our Chambly Canal Workshops situated at 1840 Bourgogne Street, Chambly, P. Quebec. The minimum required components are described below:

DESCRIPTION OF THE CHARACTERISTICS OF THE VAN/TRUCK WITH A PLATFORM.

	GENERAL INFORMATION	<p>Tool-Vehicle for access to land and roads, assigned to various works, at height and the ground, including electrical work on circuits 120 V, 240 V and 600 V.</p> <p>The truck (A) and the insulated telescopic (hydraulic) ladder (B) should be considered part of a single tool vehicle (A + B) whose stability on soft, level ground shall be secured without external bearing supports.</p> <p>The equipment must meet the requirements of Transport Canada and the rules in force in the Société d'assurance d'automobile du Québec (SAAQ).</p>
A	<u>TRUCK</u>	
A1	BODY	<ul style="list-style-type: none">• Extended Van• 3500 Series• Colour : White• With Rear Step platform• With ladder to access the roof• Support for cone on front bumper
A2	GROSS WEIGHT RATING (GWR)	<ul style="list-style-type: none">• 9500 LBS (4310 kg) minimum

A3	DIMENSIONS <ul style="list-style-type: none"> • Wheelbase referred • Internal volume target • Maximum height access • Minimum Headroom inside cargo part • Overall width without mirrors • Sliding door width • Width of the opening double rear doors with tinted windows 	<ul style="list-style-type: none"> • 135 inches (± 3.45 m) minimum • ± 300 cubic feet (8490 liters ±) • ± 20 inches (± 50 mm) • ± 55 inches (± 1.4 m) • ± 80 inches (± 2.05 m) • ± 42 inches (± 1.05 m) • ± 60 inches (± 1.55 m)
A4	ENGINE & POWER	<ul style="list-style-type: none"> • 8 cylinders • Gasoline • Alternator 130 A • Ignition system for cold temperatures (without external support) • Gel Battery - High performance • Anti-Thief System • Engine heater
A5	BRAKES	<ul style="list-style-type: none"> • Anti-lock (ABS) 4 wheel • A disc ventilated front and rear • Added option: _____ (if applicable).
A6	TRANSMISSION	<ul style="list-style-type: none"> • Automatic • 5 speeds minimum speeds • Traction device for 2WD (Anti-skid) • Safety kit to secure the transmission when basket (B) deployed (in use)
A7	TOWING CAPACITY OF THE VEHICLE	<ul style="list-style-type: none"> • 5000 lbs (2273 kg) • With trailer hitch
A8	SUSPENSION <ul style="list-style-type: none"> • Front suspension • Rear Suspension • Stabilizing Bars • Minimum axle load 	<ul style="list-style-type: none"> • Independant • Commercial to hold Boom & Baskets and loading charge • Front & Rear • 1500 lbs (682 kg)
A9	DIRECTION	<ul style="list-style-type: none"> • Power steering

A10	ROOF	Standard Model manufacturing or strengthened, thus supporting the nacelle (same operation) without affecting the interior cargo capacity or the stability of the whole (A + B)
A11	CAB & CARGO AREAS <ul style="list-style-type: none"> • Driver's seat with reinforcements • Passenger seat (1) • Steering • Phone System • AM, FM radio • USB plug • Interior lights& @ceiling • Separator • Storage • Air conditioning • Floor • Anchoring points 	<ul style="list-style-type: none"> • Medium to Dark color Fabric • 4-points Adjustments • Matches driver seat, adjustable and foldable • Tilt / Adjustable steer • Compatible Bluetooth Speakerphone • In / Sub dashboard • To charge or transfer data • Home Lamp ceiling when opening doors • In ceiling DEL to illuminate work area (Front & in the Back) • With polycarbonate windows • In the doors and between the seats • Set of shelves like for with electrical contractor van, model VK9162 VANTERIORS or equivalent (optional) • Front and in the Back • Vinyl Coated • Amount at roof : _____ • Amount at floor : _____ • Amount on Side : _____
A12	DOORS <ul style="list-style-type: none"> • Side door of loading • Rear cargo doors • Tinted glass • Cabin door windows • Storage • Enforcement • Door Locks 	<ul style="list-style-type: none"> • Sliding with tinted window • 50/50 with door restraint • With tinted window • To the side and rear doors • Power windows in cabin • In the side and back doors • Required in each door in case of collision (standard) • Power with remote control

A13	WHEELS & TIRES <ul style="list-style-type: none"> • Wheels • Spare wheel • Tires for commercial vehicles • Anti-mud 	<ul style="list-style-type: none"> • In steel • A 17-inch (430 mm) • Full Size • Snow + Ice (4) 245 / 70R17 or wider • With pressure sensors • Front & behind
A14	SECURITY FEATURES <ul style="list-style-type: none"> • Headlights and day crossing • braking and positioning lights • Beacon light on highest point • Directional Arrow Safety • Rear-View Mirror • Outside mirrors • Back-up alarm • Reversing camera • Serial Airbags 	<ul style="list-style-type: none"> • Halogen or DEL • DEL • Yellow DEL • Yellow DEL • With cable 35 '(± 10.6 m) and Support • Centered in the cockpit • 2 Side, Grand towing type angle • Adjustable • Heated • Telescopic • Audible and Visual (white DEL reversing lamps) • To assist driver • Position : _____ Quantity : ____ • Position : _____ Quantity : ____ • Position : _____ Quantity : ____
B	INSULATED TELESCOPING LADDER	
B1	HOMOLOGATED BASKET & BOOM WITH DIELECTRIC PROTECTION	<ul style="list-style-type: none"> • 45 kVs minimum (meeting CSA C225-0 specifications)
B2	WORKING HEIGHT	Between 34 & 36 feet (10,5 à 11 m)
B3	LATERAL EXTENSION	+/- 29 feet (± 8,8 m)
B4	PLAT FORM CAPACITY	<ul style="list-style-type: none"> • Minimum 300 lbs (136 kg) • With 180° Adjustable projector via joystick or control box

B5	INSULATED TELESCOPING (HYDRAULIC) LADDER	<ul style="list-style-type: none"> With 2 sockets With anchor rings on the boom
B6	INSULATED BASKET	<ul style="list-style-type: none"> Featuring power inverter with 2 electrical outlets 20 A, 3500 W With canvas basket including hardware 2 removable Baskets for tools, about 6"x6"x12 " (15cmx15cmx30 cm) Non-conductive material
B7	JOYSTICK & CONTROLS	Controls located in the basket and in the truck with joystick control, and a 20 to 25 feet cable. There should be no need to turn the engine to use the basket (eco-friendly)
B8	BATTERY & BOX	EV. GRP 8D, HD AGM
B9	ELECTRIC WINCH KIT	Capacity : 2500 lbs (1135 kg) on boom
B10	DIRECTIONAL ARROW ON THE ROOF	<ul style="list-style-type: none"> LED Safety Yellow With 35' (10,6 m) cable and holder
	<u>GUARANTEES</u>	
A	WARRANTY ON TRUCK	On Truck (3 years minimum) On Motor Group (5 years minimum) Against corrosion (5 years minimum)
B	WARRANTY ON INSULATED LADDER & BASKET	On equipment (2 years minimum) On boom structure (5 years minimum)

Considering that the item is a 'tool vehicle', Canada reserves the right to accept the product by disregarding criteria which could generally not be met by representatives of the industry or have too big incidence on the price or delivery time.

ADDITIONAL INFORMATION

1. If necessary, provide for the training of the Parks Canada personnel charged with operating the system, provide 2 copies of the documents, specifications, operations, maintenance, in English and French, and submit a warranty certificate.

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Id de l'acheteur - Buyer ID
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2. GUARANTEE

The supplier must guarantee that the products specified in this document are against any defects in material or labour for a minimum period of one (1) year from the delivery date, under normal operating conditions. The bidder must propose us a guarantee that will meet the normal guarantees of the automobile industry.

1. INSTALLATION

Installation must be done at the dealership or by them at no charge to Canada.

INSERT:

**ANNEX "A"
STATEMENT OF REQUIREMENT**

THE PURCHASE AND DELIVERY OF A VAN/TRUCK WITH A PLATFORM INSULATED

OBJECTIVE:

The purpose of this procurement process is to acquire a new truck with a basket tool to support the operations of the maintenance team of our Chambly Canal Workshops situated at 1840 Bourgogne Street, Chambly, P. Quebec. The minimum required components are described below:

DESCRIPTION OF THE CHARACTERISTICS OF THE VAN/TRUCK WITH A PLATFORM.

	GENERAL INFORMATION	<p>Tool-Vehicle for access to land and roads, assigned to various works, at height and the ground, including electrical work on circuits 120 V, 240 V and 600 V.</p> <p>The truck (A) and the insulated telescopic (hydraulic) ladder (B) should be considered part of a single tool vehicle (A + B) whose stability on level ground shall be secured without external bearing supports.</p> <p>The equipment must meet the requirements of Transport Canada and the rules in force in the Société d'assurance d'automobile du Québec (SAAQ).</p>
A	<u>TRUCK</u>	
A1	BODY	<ul style="list-style-type: none">• Extended Van• 3500 Series• Colour : White• With Rear Step platform• With ladder to access the roof• Support for cone on front bumper
A2	GROSS WEIGHT RATING (GWR)	<ul style="list-style-type: none">• 9500 LBS (4310 kg) minimum

A3	DIMENSIONS <ul style="list-style-type: none"> • Wheelbase referred • Internal volume target • Maximum height access • Minimum Headroom inside cargo part • Overall width without mirrors • Sliding door width • Width of the opening double rear doors with tinted windows 	<ul style="list-style-type: none"> • 135 inches (± 3.45 m) minimum • ± 300 cubic feet (8490 liters ±) • ± 20 inches (± 50 mm) • ± 55 inches (± 1.4 m) • ± 80 inches (± 2.05 m) • ± 42 inches (± 1.05 m) • ± 60 inches (± 1.55 m)
A4	ENGINE & POWER	<ul style="list-style-type: none"> • 8 cylinders • Gasoline • Alternator 130 A • Ignition system for cold temperatures (without external support) • Gel Battery - High performance • Anti-Thief System • Engine heater
A5	BRAKES	<ul style="list-style-type: none"> • Anti-lock (ABS) 4 wheel • A disc ventilated front and rear • Added option: _____ (if applicable).
A6	TRANSMISSION	<ul style="list-style-type: none"> • Automatic • 5 speeds minimum speeds • Traction device for 2WD (Anti-skid) • Safety kit to secure the transmission when basket (B) deployed (in use)
A7	TOWING CAPACITY OF THE VEHICLE	<ul style="list-style-type: none"> • 5000 lbs (2273 kg) • With trailer hitch
A8	SUSPENSION <ul style="list-style-type: none"> • Front suspension • Rear Suspension • Stabilizing Bars • Minimum axle load 	<ul style="list-style-type: none"> • Independant • Commercial to hold Boom & Baskets and loading charge • Front & Rear • 1500 lbs (682 kg)
A9	DIRECTION	<ul style="list-style-type: none"> • Power steering

A10	ROOF	Standard Model manufacturing or strengthened, thus supporting the nacelle (even during operation) with minimum impact on the interior cargo capacity or the stability of the whole (A + B)
A11	<p>CAB & CARGO AREAS</p> <ul style="list-style-type: none"> • Driver's seat with reinforcements • Passenger seat (1) • Steering • Phone System • AM, FM radio • USB plug • Interior lights& @ceiling • Separator • Storage • Air conditioning • Floor • Anchoring points 	<ul style="list-style-type: none"> • Medium to Dark color Fabric • 4-points Adjustments • Matches driver seat, adjustable and foldable • Tilt / Adjustable steer • Compatible Bluetooth Speakerphone • In / Sub dashboard • To charge or transfer data • Home Lamp ceiling when opening doors • In ceiling DEL to illuminate work area (Front & in the Back) • With polycarbonate windows • In the doors and between the seats • Set of shelves like for with electrical contractor van, model VK9162 VANTERIORS or equivalent (optional) • Front and in the Back • Vinyl Coated • Amount at roof : _____ • Amount at floor : _____ • Amount on Side : _____
A12	<p>DOORS</p> <ul style="list-style-type: none"> • Side door of loading • Rear cargo doors • Tinted glass • Cabin door windows • Storage • Enforcement • Door Locks 	<ul style="list-style-type: none"> • Sliding with tinted window • 50/50 with door restraint • With tinted window • To the side and rear doors • Power windows in cabin • In the front doors • Required in each door in case of collision (standard) • Power with remote control

A13	WHEELS & TIRES <ul style="list-style-type: none"> • Wheels • Spare wheel • Tires for commercial vehicles • Anti-mud 	<ul style="list-style-type: none"> • In steel • A 17-inch (430 mm) • Full Size • Snow + Ice (4) 245 / 70R17 or wider • With pressure sensors • Front & behind
A14	SECURITY FEATURES <ul style="list-style-type: none"> • Headlights and day crossing • braking and positioning lights • Beacon light on highest point • Directional Arrow Safety • Rear-View Mirror • Outside mirrors • Back-up alarm • Reversing camera • Serial Airbags 	<ul style="list-style-type: none"> • Halogen or LED • LED or other • Yellow LED • Yellow LED • With cable 35 '(± 10.6 m) and Support • Centered in the cockpit • 2 side mirrors, with wide angle on right side. • Adjustable • Audible and Visual (white reversing lamps) • To assist driver • Position : _____ Quantity : ____ • Position : _____ Quantity : ____ • Position : _____ Quantity : ____
B	INSULATED TELESCOPING LADDER	
B1	HOMOLOGATED BASKET & BOOM WITH DIELECTRIC PROTECTION	<ul style="list-style-type: none"> • 45 kVs minimum (meeting CSA C225-0 specifications)
B2	WORKING HEIGHT	Between 34 &36 feet (10,5 à 11 m)
B3	LATERAL EXTENSION	+/- 29 feet (± 8,8 m)
B4	PLAT FORM CAPACITY	<ul style="list-style-type: none"> • Minimum 300 lbs (136 kg) • With 180° Adjustable projector via joystick or control box

B5	INSULATED TELESCOPING (HYDRAULIC) LADDER	<ul style="list-style-type: none"> With 2 sockets With anchor rings on the boom
B6	INSULATED BASKET	<ul style="list-style-type: none"> Featuring power inverter with 2 electrical outlets 20 A, 3500 W With canvas basket including hardware 2 removable Baskets for tools, about 6"x6"x12 " (15cmx15cmx30 cm) Non-conductive material
B7	JOYSTICK & CONTROLS	Controls located in the basket and in the truck with joystick control, and a 20 to 25 feet cable. There should be no need to turn the engine to use the basket (eco-friendly)
B8	BATTERY & BOX	EV. GRP 8D, HD AGM
B9	ELECTRIC WINCH KIT	Capacity : 2500 lbs (1135 kg) on boom
B10	DIRECTIONAL ARROW ON THE ROOF	<ul style="list-style-type: none"> LED Safety Yellow With 35' (10,6 m) cable and holder
	<u>GUARANTEES</u>	
A	WARRANTY ON TRUCK	On Truck (3 years minimum) On Motor Group (5 years minimum) Against corrosion (5 years minimum)
B	WARRANTY ON INSULATED LADDER & BASKET	On equipment (2 years minimum) On boom structure (5 years minimum)

Considering that the item is a 'tool vehicle', Canada reserves the right to accept the product by disregarding criteria which could generally not be met by representatives of the industry or have too big incidence on the price or delivery time.

ADDITIONAL INFORMATION

1. If necessary, provide for the training of the Parks Canada personnel charged with operating the system, provide 2 copies of the documents, specifications, operations, maintenance, in English and French, and submit a warranty certificate.

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MTA-6-39112

Id de l'acheteur - Buyer ID
MTA309
CCC / CCC No. / N° VME - FMS

2. GUARANTEE

The supplier must guarantee that the products specified in this document are against any defects in material or labour for a minimum period of one (1) year from the delivery date, under normal operating conditions. The bidder must propose us a guarantee that will meet the normal guarantees of the automobile industry.

2. INSTALLATION

Installation must be done at the dealership or by them at no charge to Canada.

DELETE:

ANNEX 'C '
MANDATORY TECHNICAL EVALUATION CRITERIA

TO BE COMPLETED BY SUPPLIERS:

The information that figures in this table must be duly completed and submitted **at the closing date and hour of the solicitation.**

The proposals must cover all the subjects indicated in the sections below mentioned in order to be considered.

To explain and demonstrate that your products meet all preselected mandatory specifications, bidders must attach to their bid, a copy of the complete characteristics, technical data sheets or other of the products being offered. Except for specific items asked for (customized), the technical documents must be standard documents which already exist.

If a supplier is unable to demonstrate that their products meet the performance criteria mentioned below, this could render their bid non-compliant.

Canada will only evaluate the documents that are sent along with the bids submitted by the supplier.

Canada will not evaluate information that is on a Web site address where supplementary information can be found. Neither will it evaluate technical brochures that are not sent with the bid.

Only the proposals which meet the mandatory criteria will be subject to the financial evaluation.
The proposals that fail to meet all these conditions may be rejected.

Considering that the item is a 'tool vehicle', Canada reserves the right to accept the product by disregarding criteria which could generally not be met by representatives of the industry or have too big incidence on the price or delivery time.

1. Mandatory technical specifications:

GENERAL INFORMATION	<p>Tool-Vehicle for access to land and roads, assigned to various works, at height and the ground, including electrical work on circuits 120 V, 240 V and 600 V.</p> <p>The truck (A) and the insulated telescopic (hydraulic) ladder (B) should be considered part of a single tool vehicle (A + B) whose stability on soft, level ground shall be secured without external bearing supports.</p> <p>The equipment must meet the requirements of Transport Canada and the rules in force in the Société d'assurance d'automobile du Québec (SAAQ).</p>
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Item no.	Description		If no standard documents are available, please explain how your product respects our requirement with photos /supporting documents.
A	<u>TRUCK</u>		
A1	BODY	<ul style="list-style-type: none"> • Extended Van • 3500 Series • Colour : White • With Rear Step platform • With ladder to access the roof • Support for cone on front bumper 	<ul style="list-style-type: none"> • • • • • •
A2	GROSS WEIGHT RATING (GWR)	<ul style="list-style-type: none"> • 9500 LBS (4310 kg) minimum 	<ul style="list-style-type: none"> •
A3	DIMENSIONS <ul style="list-style-type: none"> • Wheelbase referred • Internal volume target • Maximum height access • Minimum Headroom inside cargo part • Overall width without mirrors • Sliding door width • Width of the opening double rear doors with tinted windows 	<ul style="list-style-type: none"> • 135 inches (± 3.45 m) minimum • ± 300 cubic feet (8490 liters ±) • ± 20 inches (± 50 mm) • ± 55 inches (± 1.4 m) • ± 80 inches (± 2.05 m) • ± 42 inches (± 1.05 m) • ± 60 inches (± 1.55 m) 	<ul style="list-style-type: none"> • • • • • • •

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A4	ENGINE & POWER	<ul style="list-style-type: none"> • 8 cylinders • Gasoline • Alternator 130 A • Ignition system for cold temperatures (without external support) • Gel Battery - High performance • Anti-Thief System • Engine heater 	<ul style="list-style-type: none"> • • • • • • •
A5	BRAKES	<ul style="list-style-type: none"> • Anti-lock (ABS) 4 wheel • A disc ventilated front and rear • Added option: _____ (if applicable). 	<ul style="list-style-type: none"> • • •
A6	TRANSMISSION	<ul style="list-style-type: none"> • Automatic • 5 speeds minimum speeds • Traction device for 2WD (Anti-skid) • Safety kit to secure the transmission when basket (B) deployed (in use) 	<ul style="list-style-type: none"> • • • •
A7	TOWING CAPACITY OF THE VEHICLE	<ul style="list-style-type: none"> • 5000 lbs (2273 kg) • With trailer hitch 	<ul style="list-style-type: none"> • •
A8	SUSPENSION <ul style="list-style-type: none"> • Front suspension • Rear Suspension • Stabilizing Bars • Minimum axle load 	<ul style="list-style-type: none"> • Independant • Commercial to hold Boom & Baskets and loading charge • Front & Rear • 1500 lbs (682 kg) 	<ul style="list-style-type: none"> • • • •
A9	DIRECTION	<ul style="list-style-type: none"> • Power steering 	<ul style="list-style-type: none"> •
A10	ROOF	Standard Model manufacturing or strengthened, thus supporting the nacelle (same operation) without affecting the interior cargo capacity or the stability of the whole (A + B)	<ul style="list-style-type: none"> •

A13	WHEELS & TIRES <ul style="list-style-type: none"> Wheels Spare wheel Tires for commercial vehicles Anti-mud 	<ul style="list-style-type: none"> In steel A 17-inch (430 mm) Full Size Snow + Ice (4) 245 / 70R17 or wider With pressure sensors Front & behind 	<ul style="list-style-type: none"> • • • • • •
A14	SECURITY FEATURES <ul style="list-style-type: none"> Headlights and day crossing braking and positioning lights Beacon light on highest point Directional Arrow Safety Rear-View Mirror Outside mirrors Back-up alarm Reversing camera Serial Airbags 	<ul style="list-style-type: none"> Halogen or DEL DEL Yellow DEL Yellow DEL With cable 35 '(± 10.6 m) and Support Centered in the cockpit 2 Side, Grand towing type angle Adjustable Heated Telescopic Audible and Visual (white DEL reversing lamps) To assist driver Position : _____ Quantity : ____. Position : _____ Quantity : ____. Position : _____ Quantity : ____. 	<ul style="list-style-type: none"> • • • • • • • • • • • • • •
B	INSULATED TELESCOPING LADDER		
B1	HOMOLOGATED BASKET & BOOM WITH DIELECTRIC PROTECTION	<ul style="list-style-type: none"> 45 kVs minimum (meeting CSA C225-0 specifications) 	<ul style="list-style-type: none"> •
B2	WORKING HEIGHT	Between 34 &36 feet (10,5 à 11 m)	<ul style="list-style-type: none"> •
B3	LATERAL EXTENSION	+/- 29 feet (± 8,8 m)	<ul style="list-style-type: none"> •

B4	PLAT FORM CAPACITY	<ul style="list-style-type: none"> Minimum 300 lbs (136 kg) With 180° Adjustable projector via joystick or control box 	<ul style="list-style-type: none">
B5	INSULATED TELESCOPING (HYDRAULIC) LADDER	<ul style="list-style-type: none"> With 2 sockets With anchor rings on the boom 	<ul style="list-style-type: none">
B6	INSULATED BASKET	<ul style="list-style-type: none"> Featuring power inverter with 2 electrical outlets 20 A, 3500 W With canvas basket including hardware 2 removable Baskets for tools, about 6"x6"x12 " (15cmx15cmx30 cm) Non-conductive material 	<ul style="list-style-type: none">
B7	JOYSTICK & CONTROLS	Controls located in the basket and in the truck with joystick control, and a 20 to 25 feet cable. There should be no need to turn the engine to use the basket (eco-friendly)	<ul style="list-style-type: none">
B8	BATTERY & BOX	EV. GRP 8D, HD AGM	<ul style="list-style-type: none">
B9	ELECTRIC WINCH KIT	Capacity : 2500 lbs (1135 kg) on boom	<ul style="list-style-type: none">
B10	DIRECTIONAL ARROW ON THE ROOF	<ul style="list-style-type: none"> LED Safety Yellow With 35' (10,6 m) cable and holder 	<ul style="list-style-type: none">
	<u>GUARANTEES</u>	The supplier must guarantee that the products specified in this document and that will be purchased by Canada will be ,against any defects in material or labour for the periods indicated from the delivery date, under normal operating conditions.	<i>Supplier's Proposition</i>
A	WARRANTY ON TRUCK	On Truck (3 years minimum) On Motor Group (5 years minimum) Against corrosion (5 years minimum)	<ul style="list-style-type: none">
B	WARRANTY ON INSULATED LADDER & BASKET	On equipment (2 years minimum) On boom structure (5 years minimum)	<ul style="list-style-type: none">

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MTA-6-39112

Id de l'acheteur - Buyer ID
MTA309
CCC / CCC No./ N° VME - FMS

Please certify that these guarantees (for points A and B) mentioned above will be met:

YES _____

We offer as a guarantee :

.....
.....
.....
.....

(Please note that guarantees inferior than those mentioned in this requirement will not be accepted).

NO _____

INSERT:

**ANNEX "A"
STATEMENT OF REQUIREMENT**

THE PURCHASE AND DELIVERY OF A VAN/TRUCK WITH A PLATFORM INSULATED

OBJECTIVE:

The purpose of this procurement process is to acquire a new truck with a basket tool to support the operations of the maintenance team of our Chambly Canal Workshops situated at 1840 Bourgogne Street, Chambly, P. Quebec. The minimum required components are described below:

DESCRIPTION OF THE CHARACTERISTICS OF THE VAN/TRUCK WITH A PLATFORM.

	GENERAL INFORMATION	<p>Tool-Vehicle for access to land and roads, assigned to various works, at height and the ground, including electrical work on circuits 120 V, 240 V and 600 V.</p> <p>The truck (A) and the insulated telescopic (hydraulic) ladder (B) should be considered part of a single tool vehicle (A + B) whose stability on level ground shall be secured without external bearing supports.</p> <p>The equipment must meet the requirements of Transport Canada and the rules in force in the Société d'assurance d'automobile du Québec (SAAQ).</p>
A	<u>TRUCK</u>	
A1	BODY	<ul style="list-style-type: none">• Extended Van• 3500 Series• Colour : White• With Rear Step platform• With ladder to access the roof• Support for cone on front bumper
A2	GROSS WEIGHT RATING (GWR)	<ul style="list-style-type: none">• 9500 LBS (4310 kg) minimum

A3	DIMENSIONS <ul style="list-style-type: none"> • Wheelbase referred • Internal volume target • Maximum height access • Minimum Headroom inside cargo part • Overall width without mirrors • Sliding door width • Width of the opening double rear doors with tinted windows 	<ul style="list-style-type: none"> • 135 inches (± 3.45 m) minimum • ± 300 cubic feet (8490 liters ±) • ± 20 inches (± 50 mm) • ± 55 inches (± 1.4 m) • ± 80 inches (± 2.05 m) • ± 42 inches (± 1.05 m) • ± 60 inches (± 1.55 m)
A4	ENGINE & POWER	<ul style="list-style-type: none"> • 8 cylinders • Gasoline • Alternator 130 A • Ignition system for cold temperatures (without external support) • Gel Battery - High performance • Anti-Thief System • Engine heater
A5	BRAKES	<ul style="list-style-type: none"> • Anti-lock (ABS) 4 wheel • A disc ventilated front and rear • Added option: _____ (if applicable).
A6	TRANSMISSION	<ul style="list-style-type: none"> • Automatic • 5 speeds minimum speeds • Traction device for 2WD (Anti-skid) • Safety kit to secure the transmission when basket (B) deployed (in use)
A7	TOWING CAPACITY OF THE VEHICLE	<ul style="list-style-type: none"> • 5000 lbs (2273 kg) • With trailer hitch
A8	SUSPENSION <ul style="list-style-type: none"> • Front suspension • Rear Suspension • Stabilizing Bars • Minimum axle load 	<ul style="list-style-type: none"> • Independant • Commercial to hold Boom & Baskets and loading charge • Front & Rear • 1500 lbs (682 kg)
A9	DIRECTION	<ul style="list-style-type: none"> • Power steering

A10	ROOF	Standard Model manufacturing or strengthened, thus supporting the nacelle (even during operation) with minimum impact on the interior cargo capacity or the stability of the whole (A + B)
A11	<p>CAB & CARGO AREAS</p> <ul style="list-style-type: none"> • Driver's seat with reinforcements • Passenger seat (1) • Steering • Phone System • AM, FM radio • USB plug • Interior lights& @ceiling • Separator • Storage • Air conditioning • Floor • Anchoring points 	<ul style="list-style-type: none"> • Medium to Dark color Fabric • 4-points Adjustments • Matches driver seat, adjustable and foldable • Tilt / Adjustable steer • Compatible Bluetooth Speakerphone • In / Sub dashboard • To charge or transfer data • Home Lamp ceiling when opening doors • In ceiling DEL to illuminate work area (Front & in the Back) • With polycarbonate windows • In the doors and between the seats • Set of shelves like for with electrical contractor van, model VK9162 VANTERIORS or equivalent (optional) • Front and in the Back • Vinyl Coated • Amount at roof : _____ • Amount at floor : _____ • Amount on Side : _____
A12	<p>DOORS</p> <ul style="list-style-type: none"> • Side door of loading • Rear cargo doors • Tinted glass • Cabin door windows • Storage • Enforcement • Door Locks 	<ul style="list-style-type: none"> • Sliding with tinted window • 50/50 with door restraint • With tinted window • To the side and rear doors • Power windows in cabin • In the front doors • Required in each door in case of collision (standard) • Power with remote control

A13	WHEELS & TIRES <ul style="list-style-type: none"> • Wheels • Spare wheel • Tires for commercial vehicles • Anti-mud 	<ul style="list-style-type: none"> • In steel • A 17-inch (430 mm) • Full Size • Snow + Ice (4) 245 / 70R17 or wider • With pressure sensors • Front & behind
A14	SECURITY FEATURES <ul style="list-style-type: none"> • Headlights and day crossing • braking and positioning lights • Beacon light on highest point • Directional Arrow Safety • Rear-View Mirror • Outside mirrors • Back-up alarm • Reversing camera • Serial Airbags 	<ul style="list-style-type: none"> • Halogen or LED • LED or other • Yellow LED • Yellow LED • With cable 35 '(± 10.6 m) and Support • Centered in the cockpit • 2 side mirrors, with wide angle on right side • Adjustable • Audible and Visual (white reversing lamps) • To assist driver • Position : _____ Quantity : ____ • Position : _____ Quantity : ____ • Position : _____ Quantity : ____
B	INSULATED TELESCOPING LADDER	
B1	HOMOLOGATED BASKET & BOOM WITH DIELECTRIC PROTECTION	<ul style="list-style-type: none"> • 45 kVs minimum (meeting CSA C225-0 specifications)
B2	WORKING HEIGHT	Between 34 &36 feet (10,5 à 11 m)
B3	LATERAL EXTENSION	+/- 29 feet (± 8,8 m)
B4	PLAT FORM CAPACITY	<ul style="list-style-type: none"> • Minimum 300 lbs (136 kg) • With 180° Adjustable projector via joystick or control box

B5	INSULATED TELESCOPING (HYDRAULIC) LADDER	<ul style="list-style-type: none"> With 2 sockets With anchor rings on the boom
B6	INSULATED BASKET	<ul style="list-style-type: none"> Featuring power inverter with 2 electrical outlets 20 A, 3500 W With canvas basket including hardware 2 removable Baskets for tools, about 6"x6"x12 " (15cmx15cmx30 cm) Non-conductive material
B7	JOYSTICK & CONTROLS	Controls located in the basket and in the truck with joystick control, and a 20 to 25 feet cable. There should be no need to turn the engine to use the basket (eco-friendly)
B8	BATTERY & BOX	EV. GRP 8D, HD AGM
B9	ELECTRIC WINCH KIT	Capacity : 2500 lbs (1135 kg) on boom
B10	DIRECTIONAL ARROW ON THE ROOF	<ul style="list-style-type: none"> LED Safety Yellow With 35' (10,6 m) cable and holder
	<u>GUARANTEES</u>	
A	WARRANTY ON TRUCK	On Truck (3 years minimum) On Motor Group (5 years minimum) Against corrosion (5 years minimum)
B	WARRANTY ON INSULATED LADDER & BASKET	On equipment (2 years minimum) On boom structure (5 years minimum)

Considering that the item is a 'tool vehicle', Canada reserves the right to accept the product by disregarding criteria which could generally not be met by representatives of the industry or have too big incidence on the price or delivery time.

ADDITIONAL INFORMATION

1. If necessary, provide for the training of the Parks Canada personnel charged with operating the system, provide 2 copies of the documents, specifications, operations, maintenance, in English and French, and submit a warranty certificate.

N° de l'invitation - Solicitation No.
5P210-160232/B
N° de réf. du client - Client Ref. No.
5P210-160232

N° de la modif - Amd. No.
01
File No. - N° du dossier N°
MTA-6-39112

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2. GUARANTEE

The supplier must guarantee that the products specified in this document are against any defects in material or labour for a minimum period of one (1) year from the delivery date, under normal operating conditions. The bidder must propose us a guarantee that will meet the normal guarantees of the automobile industry.

3. INSTALLATION

Installation must be done at the dealership or by them at no charge to Canada.

- All other terms and conditions remain the same.