



**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> Truck Truck	
<b>Solicitation No. - N° de l'invitation</b> F1528-200087/A	<b>Amendment No. - N° modif.</b> 002
<b>Client Reference No. - N° de référence du client</b> F1528-200087	<b>Date</b> 2021-09-07
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$\$HP-940-80220	
<b>File No. - N° de dossier</b> hp940.F1528-200087	<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 2021-09-23</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 checked="" type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Murray, David	<b>Buyer Id - Id de l'acheteur</b> hp940
<b>Telephone No. - N° de téléphone</b> (613) 296-9230 ( )	<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>

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F1528-200087/A

Amd. No. - N° de la modif.  
002

Buyer ID - Id de l'acheteur  
HP940

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File No. - N° du dossier  
hp940.F1528-200087

CCC No./N° CCC - FMS No/ N° VME

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This solicitation amendment 002 is raised to extend the closing date and address bidders questions:

Delete: Closing date of 2021/09/13 14:00 Eastern Daylight Time (EDT).

Insert: Closing date of 2021/09/23 14:00 Eastern Daylight Time (EDT).

Question 1:

We can provide a 12 CFM air compressor that will amply cover the air system requirements. Can this be modified?

Answer:

Yes, please refer to the attached revised specifications.

Question 2:

Can the air cab mounting be deleted?

Answer:

Yes, please refer to the attached revised specifications.

Question 3:

The spec calls for a "GVWR 36000 lbs" which is not possible with the requested axles. Can this be changed to read "GVWR 33,000 lbs" ?

Answer:

Yes, please refer to the attached revised specifications

Question 4:

The spec calls for a "driver controlled locking rear axle", can this be changed to read "locking rear axle" as our system is fully automatic?

Answer: Yes, please refer to the attached revised specifications.

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**Question 5:**

Can this be changed to read full width rear bench seat available from all truck suppliers?

Answer:

Yes, please refer to the attached revised specifications

**Question 6:**

Is the 30,000lb front winch an accurate rating?

Answer:

Yes, the 30,000lb winch specified is mandatory for this requirement

**Question 7:**

If the requested GVWR remains at 36,000 lbs, then hydraulic disc brakes are not available in the industry (limited to 33,000 lbs GVWR vehicles).

Answer:

The GVWR has been updated. Please refer to the attached revised specifications.

**Question 8:**

We can get HD traction tread tires for the rear driving axle. The front tires would be HD 16 ply rib tires as traction tires on the front axle would wear very quickly and provide no additional traction.

Answer:

Yes, this is acceptable.

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At Annex "A" - Specifications – Truck and Crane;

Delete: Annex "A" - Specifications – Truck;

Insert: Attached Annex "A" - Specifications – Truck (Revision 001) attached.

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ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME

**Annex "A" - Specifications – Truck (Revision 001)**

Spius Creek Hatchery - 5 Ton Crewcab, Flatdeck truck with manufacturer supplied and installed PTO Stabilizer Legs and Winch.

Purpose: Transport of live juvenile and adult Salmonids in two 2700 liter water tanks (DFO supplied and installed). Equipment hauling. Frequent remote and off-road use. Tanks are 2.13 Meters wide x 1.4 Meters long x 1.07 Meters tall.

**Technical Evaluation Criteria:**

To be considered compliant, bids must meet all the mandatory specifications of this request for proposals while taking into account the requirement purpose at the beginning of the document. Bidders must provide photos, brochures and / or technical documents for mandatory specifications with a "Supporting Reference" column to clearly demonstrate that the units offered comply with the specifications. Bidders must clearly indicate whether or not their proposal conforms to each specification below by entering an "X" in the "Met" or "Not Met" columns of the table. Bids not meeting all of the Mandatory Specifications will be given no further consideration.

BIDDERS MUST INDICATE THEIR CONFORMANCE TO THE FOLLOWING MANDATORY SPECIFICATIONS	MANDATORY		SUPPORTING REFERENCE
	Met	Not Met	
<b>General Specifications</b>			
GVWR 33,000 lbs (minimum).			
Two wheel drive.			
Model Year 2021 or newer.			
Flat Deck body style (see below).			
Truck chassis mounted fully hydraulic (PTO) stabilizer legs and winch. Detailed descriptions below.			
<b>Engine Equipment</b>			
Diesel engine; Minimum of 260hp and 660 lb/ft of torque required.			
Minimum 275 Amp alternator.			
Batteries - 2 (12 Volt, Group 31) maintenance free batteries with a minimum of 2250 CCA.			
Turbocharged 12.0 CFM (minimum) Air Compressor with Internal Safety Valve.			
Electronic Engine Integral Warning and De-Rate Protection System.			
Exhaust Brake Integral with variable Geometry Turbo with On/Off Dash Switch.			
Minimum 1000 watt / 115 volt block heater.			
Engine coolant pre-heater.			
Power steering.			
Power steering reservoir - see through.			
<b>Transmission</b>			
Automatic transmission.			
Rugged duty (Allison 3000/3500 RDS transmission or equivalent).			
Transmission gears - Minimum 6 speed.			
Transmission mounted PTO.			
PTO controls must be dash mounted.			
<b>Front Axle and Suspension</b>			
Front axle rating (12,000lbs minimum).			
Front shock absorbers.			
Mud flaps installed.			
<b>Rear Axle and Suspension</b>			
Rear axle 21,000lbs (minimum) with traction / locker.			
23,000 lb (minimum) air ride rear suspension with chain clearance.			
Heavy duty rear axle carrier housing.			
Clearance for tire chains or off road use.			
Rear shock absorbers.			
Mud flaps installed.			
<b>Brake System</b>			
Hydraulic brake system.			
Four wheel disc brakes.			
Brake housing dust shields.			
Anti-lock braking system with traction control.			
Air dryer with integral air governor and heater.			
<b>Frame and Chassis Equipment</b>			
5/16" x 3 9/16" x 10 1/8" Steel Frame 120PSI (minimum).			
Front tow hooks.			
Chassis wiring system (analog or multiplex).			
Frame mounted lockable aluminum storage boxes (1 each side). Each box must be 24" x 24" x 48" outside dimension minimum and located behind the cab, under the flatdeck.			
Back-up alarm.			
Fuel tank with a minimum capacity of 260L.			
The vehicle including the integrated body must be provided with the manufacturers lighting package including integrated LED body lighting.			
Tire Pressure Control Sensor with in-dash display.			
<b>Wheels and Tires</b>			
Front wheels must meet or exceed capacity of front axle.			
Rear wheels must meet or exceed capacity of rear axle.			
Full size spare tire.			
HD traction tires for the rear driving axle, HD ply rib tires for the front			
<b>Cab Exterior</b>			
Conventional Crew Cab.			
Cab material must be galvanized steel, fiberglass or aluminum.			
Bumper with suitable rating for winch (see below PTO winch).			
Cab access steps.			
Front removable grille mounted bug screen.			
Left and Right hand exterior grab handles with single rubber insert.			
Light emitting diode aerodynamic marker lights.			
Daytime running lights.			
Integral LED stop / tail / backup lights.			
Door mounted power and heated mirrors with left and right hand convex mirrors mounted under primary mirror.			
<b>Cab Interior</b>			
Power window controls and door locks.			
Minimum tilt steering wheel.			
Sunvisors - Dual style for both driver and passenger.			
Interior door mounted grab handle.			
Coat hook on back wall of cab.			
Heater and defroster.			
Air conditioning.			
Centre mounted dome and left and right hand courtesy lights.			
Circuit fuses 12v negative ground electrical system.			
Aux radio (VHF) pre-wiring for power/ground at dash.			
Two (2) additional 12 volt power receptacles in dash, 2 additional 12 volt power receptacles in rear of cab.			
One (1) 1500 watt (minimum) power inverter with two (2) outlet plug sockets mounted in the dash.			
Driver and passenger seat - high back air ride single seats with arm rests.			
Standard rear seat.			
Cloth seats			
Radio - AM / FM with Bluetooth, USB and auxiliary connectivity.			
Intermittent wipers.			
Low pressure indicator light and audible alarm.			
Primary and secondary air pressure gauges.			
Transmission oil temperature gauge.			

<b>Flat Deck</b>			
The vehicle must be provided with a flat-deck having an exterior length of at least 18 feet. The flat deck must have an exterior width of between 8 feet to 8.5 feet.			
6" Channel long sills with 3"x5"x3/8" deck angle.			
2x6 T&G Wood Decking painted with a non-skid material and UV resistant coating.			
10 deck winches, straps and winch Bar (mounted on driver's side).			
16 to 20" Removable sides framed in steel with wood inserts.			
Bulkhead with LED work lights facing deck.			
Tail skirt with LED lighting Package.			
LED work lights facing driver side and passenger side.			
Outrigger pads with storage racks.			
Spare tire rack.			
Tire chain rack.			
<b>PTO Driven Hydraulic Stabilizer Legs</b>			
One on each side of the vehicle.			
Frame mounted behind the cab, under the flatdeck.			
Minimum capacity 14,000 lbs of lift.			
Controls mounted on driver's side of vehicle.			
Must be capable of levelling the truck while on uneven ground.			
<b>PTO Winch</b>			
Truck must be equipped with one 30,000 lb capacity PTO driven hydraulic winch.			
Center mounted on front bumper.			
Long drum for extra cable capacity.			
Fairlead suitable for winch capacity.			
Supplied with suitable bumper to mount winch and carry load capacities.			
Supplied with minimum 150' of steel cable rated for truck weight.			
Remote control for safe winch operation.			
Brake system to prevent free spooling.			
<b>Cab color: Preference for dark Green or manufacturers equivalent.</b>			