



**RETURN BIDS TO:**

**RETOURNER LES SOUMISSIONS À:**

Bid Receiving Public Works and Government  
Services Canada/Réception des soumissions/Travaux  
publics et Services gouvernementaux Canada  
See herein for bid submission  
instructions/

Voir la présente pour les  
instructions sur la présentation  
d'une soumission

NA  
Ontario

**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**  
Public Works and Government Services Canada  
Ontario Region  
10th Floor, 4900 Yonge Street  
Toronto  
Ontario  
M2N 6A6

<b>Title - Sujet</b> Vehicle Maintenance	
<b>Solicitation No. - N° de l'invitation</b> W0114-200005/A	<b>Amendment No. - N° modif.</b> 001
<b>Client Reference No. - N° de référence du client</b> W0114-200005	<b>Date</b> 2021-01-26
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$TOR-014-8010	
<b>File No. - N° de dossier</b> TOR-0-43078 (014)	<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 Standard Time EST <b>on - le 2021-02-05</b> Heure Normale du l'Est HNE	
<b>F.O.B. - F.A.B.</b> <b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Vandonk, Tyler	<b>Buyer Id - Id de l'acheteur</b> tor014
<b>Telephone No. - N° de téléphone</b> (905) 301-5477 ( )	<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/</b> <b>de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

---

Amendment 001 to solicitation W0114-200005/A has been raised to for the following reasons:

1. Respond to the questions that were asked during the solicitation period.
2. Amend the requirement based on the questions and answers.

**1. Respond to the questions that were asked during the solicitation period.**

**Question 1:**

Are fuel filters required to be replaced on Diesel powered vehicles at every service and are air filters required to be changed at every service? (Section 6.1 Firm Annual Service)

**Answer 1:**

Yes, fuel filters and air filters are required to be replaced at each firm annual service for diesel powered vehicles.

**Question 2:**

Can you please provide an "On Command" Inspection Form? (Section 6.2 "B Inspection")

**Answer 2:**

Please see the amendment to 6.2 for the form.

**Question 3:**

Can you please list the 83 items to be inspected and provide of copy of the DND 2027 Inspection Form? (Section 6.4)

**Answer 3:**

Please see below for a copy of the DND 2027 Inspection Form.

**2. Amend the requirement based on the questions and answers.**

**At 6.2 of the Statement of Work**

**Delete:**

B Inspection – Will be performed on the cargo variants. The Contractor will inspect the vehicle as per the On Command Inspection form. They will top up all fluids, check the tire pressures and lug nut torque and adjust if required. If the vehicle is found to require repairs the contractor will submit a full cost estimate to the Project Authority for approval prior to beginning the repairs.

**Replace with:**

B Inspection – Will be performed on the cargo variants. The Contractor will inspect the vehicle as per the On Command Inspection form (**See Appendix 1 to the SOW**). They will top up all fluids, check the tire pressures and lug nut torque and adjust if required. If the vehicle is found to require repairs the contractor will submit a full cost estimate to the Project Authority for approval prior to beginning the repairs.

**At the end of Annex A: Statement of Work**

**Add:**

Solicitation No. - N° de l'invitation  
W0114-200005/A  
Client Ref. No. - N° de réf. du client  
W0114-200005

Amd. No. - N° de la modif.  
001  
File No. - N° du dossier  
TOR-0-43078

Buyer ID - Id de l'acheteur  
tor014  
CCC No./N° CCC - FMS No./N° VME

---

**Appendix 1 to Annex A: DND 2027 Inspection Form**

**(see below)**

**ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED**



**LEMS Equipment Inspection Report**  
**Personnel and Load Carrying Wheeled Vehicles**

Identifier	
System	Sub-system
Nomenclature	
CFR. No.	ECC

Note: Safety items are shaded

Unit	Date (yyyy-mm-dd)
Location	Hours of operation
Model / Type	Condition class.
Serial No.	Type of inspection
Odometer reading	Estimated labour (person hours)

**Legend:**  
√ = Serviceable  
N/A = Not applicable  
O = Operator action required  
M = Maintenance action required

1. Engine	2. Exhaust and intake system	3. Cooling system
(A) Oil level	(A) Manifolds	(A) Coolant level / strength
(B) Engine performance	(B) Air cleaner / pipes / connectors	(B) Radiator / cap
(C) Compression	(C) Heat riser	(C) Hoses / connections
(D) Head and valves	(D) Blower and drive	(D) Thermostats
(E) Timing - ignition / injector	(E) Turbo / charger	(E) Water pumps
(F) Governor operation	(F) Guards and shields	(F) Header / overflow tank
(G) Seals and gaskets	(G) Pipes / mufflers / clamps	(G) Fan and shroud
(H) Mounts	(H) Rain traps	(H) Winter front / shutters
(J) Filters - air / oil / fuel	(J) Seals / gaskets	(J) Oil coolers / lines
(K) Pollution control devices	(K) Security of components	(K) Seals and gaskets
(L) Drive belts / pulley / tensioner	(L) Exhaust brake	(L) Fan belts
(M) Oil pump	(M) Intercooler	(M) Air conditioning system
(N) Jacob's brake	(N)	(N) Pumps (aux. heater)
(O) Injector drive assembly	(O)	(O)
(P)	(P)	(P)
4. Fuel System	5. Electrical system	5. Electrical system (con't)
(A) Tank and cap	(A) Spark plugs / wiring igniters / distributor	(M) Heaters / controls
(B) Lines / connections	(B) Generator / alternator	(N) Electric motors / wiring
(C) Seals / gaskets	(C) Voltage regulator / relays	(O) Motor / speed controls
(D) Pump / vacuum / pressure test	(D) Starter / drives / solenoids	(P) Safety switches / neutral start switch
(E) Injectors / carburetors	(E) Horns / sirens / alarms	(Q) Microprocessor control unit
(F) Linkages	(F) Cables / wiring / connectors	(R) Ignition coil
(G) Filters / traps / water separators	(G) Batteries / boxes	(S) Bilge pumps
(H) Governor	(H) Receptacles - slave / trailer	(T) Modules / sensors
(J) Starting aids / pre heater	(J) Lights / switches	(U) Fuel sending unit / pick up
(K) Fuel lock	(K) Instruments / gauges	(V) Solenoids
(L) Vaporizer	(L) Circuit breakers / fuses	(W)

Item no.	Recommended action	Item no.	Recommended action

The safety inspection and tests required by CFTO's and/or the provincial highway traffic act have been completed and the equipment is certified safe to operate. ☐

The equipment is **unsafe** to operate and shall be removed from service until the repairs listed below are completed. ☐

**Urgent repairs**

The above-noted repairs and tests have been completed and the equipment may be returned to service		Technician	Date (yyyy-mm-dd)
Inspector	Date (yyyy-mm-dd)	Maintenance officer	Date (yyyy-mm-dd)

6. Brake system	7. Power train	8. Hull, frame, cab and body
(A) Master cylinder / level	(A) Transmission / gear box	(A) Frame / brakes
(B) Air compressor - gov. settings	(B) Transfer case	(B) Cab / mounts / tilt mech.
(C) Connections / hoses / fittings	(C) Differentials	(C) Hardware / hinges / handles / locks
(D) Drums / discs	(D) Propeller shafts / "U" joints	(D) Windows / doors / tailgates
(E) Shoes / bands / linings	(E) Power take-off	(E) Upholstery / mats / curtains
(F) Caliper / piston / rotor	(F) Axles	(F) Tarps / canopy / racks / superstructure / belts
(G) Wheel cylinders	(G) Torque converter / clutch	(G) Mirrors / reflectors / sunvisor
(H) Brake booster / foot valve	(H) Drive chains / sprockets	(H) Safety guards / shields / brackets
(J) Electric brake	(J) Pillow blocks	(J) Windshield / screen
(K) Air tanks	(K) Final drives	(K) Windshield wipers / washers
(L) Brake chamber	(L) Bevel boxes	(L) Paint
(M) Adjusters / cam	(M) Seals / gaskets	(M) Bumpers / fender mud guards
(N) Drain plug / tap	(N) Breathers	(N) Hull / bulkhead / access panels
(O) Screen / filters	(O) Reduction units	(O) Seals / gaskets / drain plugs
(P) Cables / controls	(P) Foot hand controls	(P) Fire extinguishers
(Q) Magnet / armature	(Q) Oil levels / filters	(Q) Stowage bins
(R) Seals / gaskets	(R) Drive belts / pulleys / couplings	(R) Counterweight / bolts
(S) Brake pedal adjustment	(S) Air cylinders	(S) Body / cargo / dump box
(T) Relays	(T)	(T) Fifth wheel
(U)	(U)	(U) Seat belts

Item no.	Recommended action	Item no.	Recommended action

9. Steering	10. Suspension and running gear	11. Hydraulic system
(A) Gearbox	(A) Springs / shackles	(A) Oil level
(B) Linkage / adjustments	(B) Upper / lower control arms	(B) Reservoir / tank
(C) Power steering	(C) Shock absorbers	(C) Pressure pumps / hand pumps
(D) Tie rods / tie rod ends	(D) Torque rods / torsion bars	(D) Valves / controls
(E) Drag link / idle arm	(E) Wheels / rims / tires	(E) Cylinders / rams
(F) Steering knuckles	(F) Wheel bearings	(F) Seals / gaskets
(G) King pins / bearings / ball joints	(G) Walking beams	(G) Filter / screen / breather
(H) Alignment	(H) Seals / gaskets	(H) Hyd. lines / connections
(J) Steering clutches / shoes	(J) Adjustors	(J) Hydraulic cooler
(K) Front fork / spring	(K) Track / components	(K) Hydraulic slave system
(L) Steering controls	(L) Sprockets / idlers / rollers	(L)
(M) Steering damper	(M) Anti-sway bars	(M)
(N) Skis	(N) Trunnion	(N)
(O)	(O)	(O)

12. Recovery eqpt / mobile cranes	13. Pumps - fuel / water	14. Motorcycles
(A) Wire / ropes / drums	(A) Pumps / couplings / hoses	(A) Steering head bearing
(B) Sheaves / pulleys	(B) Valves / controls	(B) Ride control
(C) Clutches / brakes	(C) Vents / fusible plugs	(C) Fork / springs
(D) Shafts / "U" joints	(D) Hose / nozzles / reels	(D) Stand / racks
(E) Push frames	(E) Meters	(E) Component security
(F) Guards / screens	(F) Pump / drives	(F) Sprockets
(G) Chains / sprockets	(G) Tanks	(G)
(H) Booms / beams / crane	(H) Seals / gaskets	(H)
(J) Winches / components	(J) Grounding devices	16. Special components / attachments
(K) Controls - hydraulic mech.	(K) Filters / screens / traps / strainers	(A) Air dryer
(L) Ratchets - pawls	(L) Ladders / catwalks	(B) Alcohol dispensers
(M) Safety warning devices	(M)	(C) Tanks
(N) Outriggers	15. All equipments	(D) Air starters / motors
(O) Forks / yokes	(A) Cleanliness	(E) Regulators / valves
(P) Under lift / stinger	(B) Lubrication	(F)
(Q)	(C) Component security	(G)

Item no.	Recommended action	Item no.	Recommended action