



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
Room 100,
167 Lombard Ave.
Winnipeg
Manitoba
R3B 0T6
Bid Fax: (204) 983-0338

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 -
Western Region
Room 100
167 Lombard Ave.
Winnipeg
Manitoba
R3B 0T6

Title - Sujet Truck with Grain Box	
Solicitation No. - N° de l'invitation 01R11-190097/A	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client 01R11-190097	Date 2018-08-09
GETS Reference No. - N° de référence de SEAG PW-\$WPG-016-10572	
File No. - N° de dossier WPG-8-41051 (016)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2018-08-21	Time Zone Fuseau horaire Central Daylight Saving Time CDT
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: Hall, Marlene	Buyer Id - Id de l'acheteur wpg016
Telephone No. - N° de téléphone (204) 230-0147 ()	FAX No. - N° de FAX (204) 983-7796
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

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Amendment # 004

This amendment has been raised to modify solicitation # **01R11-190097/A** as follows:

1. Reference **Annex A, Compliance Matrix – Performance Specifications**, page 14 of 24, and amend as follows:

Delete: Delete in its entirety.

Insert: Insert the following revised version:

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME

COMPLIANCE MATRIX – PERFORMANCE SPECIFICATIONS

Item #	Performance Specification Required	Mandatory	Performance Specification Met? Indicate Either Yes/NO	Performance Specification Offered: Bidder should indicate how they meet the performance specification by recording this information in this column	Cross Reference: In this column, Bidders should cross-reference where this performance specification is indicated in their supporting documents.
1	VEHICLE OVERVIEW				
1.1	2018 OR NEWER, Grain Truck	X			
	Regular Cab and Chassis EQUIPPED WITH grain box capable of transporting a minimum of 700 bushels of grain (approx. 45,000 lbs which includes box, hoist and accessories, and contents of box) Grain body specifications (See section 11). Supply and install of body <u>IS</u> a part of this contract	X			
1.2	MINIMUM Tandem Axle, Dual Rear Wheels	X			
1.3	GVWR 55,000 lbs minimum	X			

1.4	Truck must be suitable for pintle hook towing, to tow 8000 lb trailer with a payload of approximately 32,000 lbs (total weight of trailer and payload is 40,000 lbs). The truck will have a load of 45,000 lbs (includes body, payload and passengers) in the vehicle while pulling the trailer. Terrain is off-road and hilly.	X		
1.5	Must come equipped with 7-pin wiring harness	X		
2	ENGINE			
2.1	DIESEL ENGINE	X		
2.2	minimum 280 HP, capable of meeting payload and towing requirements	X		
2.3	Capable of achieving 101KMPH/63MPH when fully loaded	X		
2.4	Limited Slip Differential	X		
3	TRANSMISSION			
3.1	Automatic Transmission with transmission cooler	X		
3.2	PTO provision suitable to operate grain body (including accessories)	X		
3.3	Water to oil Transmission cooler	X		
3.4	Driver controlled locking axles on rear axles	X		
4	FRAME			
4.1	Centre of Rear Axles to end of frame as specified by grain body manufacturer	X		

4.2	Cab to Axle (CA) must have no exhaust interference, measure CA from Exhaust stack if exhaust is behind cab. Ensure compatibility with grain body measurements as specified by grain body manufacturer.	X			
4.3	Reinforced frame to accommodate grain body	X			
4.4	Front Tow Hooks, heavy duty frame mounted	X			
4.5	Frame Mounted Pintle Hitch for Pintle hook towing up to 40,000lbs	X			
4.6	Frame Mounted 2" receiver hitch, suitable for ball hitch towing for up to 15,000 lbs	X			
4.7	Additional electrical port for electric over hydraulic brakes and quick-connections (aka glad hands) for brakes and signal lights.	X			
5	BRAKES				
5.1	Air brakes with Auto Slack adjusters	X			
5.2	Anti-Lock Air brake system with traction control	X			
5.3	Parking/Emergency Brake to be separate of regular service brakes	X			
5.4	Brake linings to be non-asbestos	X			
6	FUEL SYSTEM				
6.1	Fuel Tank Capacity, minimum 350L; location must not impede grain body installation	X			
6.2	Pillar mounted tailpipe on passenger side	X			
7	COLD WEATHER STARTING AIDS				
7.1	Minimum 1000 watt block heater, 110-120 volt, complete with connecting cord	X			

7.2	Minimum 150 watt/110-volt oil pre-heater on a common receptacle	X			
7.3	Replaceable element type fuel-filter and water separator incorporating a thermostatically controlled heater	X			
8	TIRES				
8.1	All tires to be steel belted, steel cord, radial tires	X			
8.2	Highway Tread on Front Axle	X			
8.3	Traction Tires on Rear Axle	X			
8.4	Tires must have capacity to carry 100% of the gross axle weight rating and be capable of meeting the load requirements as specified in Vehicle Overview	X			
9	SUSPENSION				
9.1	Front suspension, Leaf spring or equivalent	X			
9.2	Air suspension on rear axle	X			
10	CAB OPTIONS				
10.1	Air ride cab suspension for load adjustment, driver controlled	X			
10.2	Air Conditioning	X			
10.3	Power windows and power door locks	X			
10.4	Cruise control	X			
10.5	Power steering, and adjustable tilt steering column	X			
10.6	AM/FM Radio	X			

10.7	Intermittent windshield wipers	X			
10.8	Canadian instrumentation package with primary speedometer reading in KPH	X			
10.9	Dash lights must include: a) Low oil pressure b) High coolant temperature c) Low Air d) Park Brake with warning indicator	X			
10.10	Gauges: a) Amp meter/Voltmeter b) Temperature c) Oil Pressure, d) Fuel Gauges e) Engine hour f) Fast Idle Switch g) Water Temperature h) Air pressure gauge with low air pressure warning buzzer	X			
10.11	Engine and trip hour meter	X			
10.12	Entry steps and grab handle on both right hand and left hand sides of cab	X			
10.13	Industry Standard Heated Mirrors Both sides power adjustable from cab interior, controls on driver's side	X			
10.14	Convex mirrors (lower mounted on side mirrors, or hood mounted)	X			
10.15	Driver Seat to be Air ride, high back, lumbar support, cloth bucket seat with armrest(s), power controls	X			
10.16	High-back passenger seat	X			

10.17	Vinyl Floor covering		X		
10.18	Electric variable speed Windshield Wipers		X		
10.19	Independent fenders for each rear wheel and rear mud flaps		X		
10.20	Rear window in back of cab		X		
10.21	Color : Production Blue		X		
10.22	Rear Camera & Back-up Alarm		X		
	Service & Warranty				
10.23	Service/warranty and regular maintenance work to be performed within a 100 km radius of the final destination, by an authorized service dealer and/or agent.		X		
10.24	The Bidder must provide the name, address, telephone number and indicate the distance between the delivery location and the authorized service dealer and/or agent to provide after sales service, maintenance, warranty repairs, and a full range of repair parts for the unit offered.		X		

11	21' Long GRAIN BOX				
11.1	8.5'wide x 64" high x 21' long		X		
11.2	Minimum 700 bushels		X		
11.3	End dump grain box		X		
11.4	Minimum 20 ton hydraulic hoist capable of lifting box and contents for dumping (comes with hoist, hydraulic pump, tank and controls)		X		

11.5	Controls for raising and lowering grain box. Controls are to be mounted inside cab on drivers side and also mounted at rear on drivers side in protective enclosure	X			
11.6	Aluminum ladder mounted on outside of grain box	X			
11.7	Metal rungs mounted inside grain box	X			
11.8	Roll Tarp, Electric, to accommodate length of the grain box	X			
11.9	Complete LED marker clearance lighting package	X			
11.10	Full length Reflective Conspicuity Tape installed on Sides and at Rear of grain box	X			
11.11	Window in front middle of box to line up with window in rear of cab	X			
11.12	Work lights, one mounted to illuminate inside the front of the box and one mounted to illuminate the rear of the box	X			
11.13	1/4" steel Smooth floor with continuously welded seams	X			
11.14	Minimum 12 gauge steel side panels	X			
11.15	PTO control mounted in cab on drivers side	X			
11.16	3 piece end gate; sealed end gate to prevent leaking	X			
11.17	Large discharge chute with grain deflector on rear chute	X			
11.18	Locking cam lock system – fully removable with no tools required	X			

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11.19	Mud flaps mounted on box to be immediately in front of and behind rear axle tire with stop to prevent rubbing of flap on tire, with anti-sail brackets on front set. flaps mounted on box to be immediately in front of and behind rear axle tire with stop to prevent rubbing of flap on tire, with anti-sail brackets on front set.	X			
11.20	Remote hoist and end gate control system	X			
11.21	Color of grain box to match color of truck (box builder will have to consult with truck supplier for paint codes)	X			