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RETOURNER LES SOUMISSIONS À:
Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
Room 1650, 635 8th Ave. S.W.
Calgary
Alberta
T2P 3M3
Bid Fax: (403) 292-5786

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/Travaux publics et Services gouvernementaux
Canada
Room 1650, 635 8th Ave. S.W.
Calgary
Alberta
T2P 3M3

Title - Sujet Fiberglass Van Body Install	
Solicitation No. - N° de l'invitation 01581-161252/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client 01581-161252	Date 2016-06-16
GETS Reference No. - N° de référence de SEAG PW-\$CAL-136-6460	
File No. - N° de dossier CAL-5-38139 (136)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-06-30	
Time Zone Fuseau horaire Mountain Daylight Saving Time MDT	
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: Hemy, Andrew	Buyer Id - Id de l'acheteur cal136
Telephone No. - N° de téléphone (403) 292-4716 ()	FAX No. - N° de FAX (403) 292-5786
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Agriculture and Agri-Food Canada Swift Current Research and Development Centre 1 Airport Road Swift Current , SK S9H 3X2	

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

This amendment #002 is raised to answer questions that have been received and incorporate the following information into solicitation 01581-161252/A:

Section One – Bid Closing Date

Extend bid closing date to June 30, 2016.

Section Two – Questions and Answers

Q1: You ask for a skylight which will partially defeat the purpose of insulation. Do you want a small framed skylight instead of full length?

A1: **No. A ¾ length skylight would be fine as a minimum.**

Q2: Side door access is standard at 36" with automotive hardware. Will this size work for you?

A2: **Yes.**

Q3: You ask for a window in the door. Will a solid window work or do you require a slide with screen?

A3: **A solid window is fine.**

Q4: You ask for steel checker plate steel overlay. Do you want this just on the wheel boxes or covering the full floor?

A4: **Checker plate on entire floor and wheel wells.**

Q5: You ask for a heater to direct heat to the center of the vehicle. Will mounting it on the side walls at floor level work or please advise a location?

A5: **No. Please see technical requirement #22 for location details.**

Q6: You are cutting a hole in the floor to install additional equipment. Do you require additional reinforcement under the floor or body "cross sills" at a certain location to accommodate this?

A6: **No additional reinforcement is required.**

- Q7: You ask for emergency lights. We can install amber flashers on either rear door pillars /or above rear doors on the header. Do you require front mount emergency lights/we can install on roof with amber revolving?
- A7: **All exterior lighting have to meet the requirements of Highways and Transportation. The van body has to have all exterior lights and backup alarms as required by law including lights for braking, turn signals, emergency (hazard) flashers, etc. We do not need anything extra, just lighting appropriate for use on the highway (extra emergency flashing lights are not required).**

Section Three - Incorporations

Annex "A", Requirement:

Delete: In its entirety

Replace with:

ANNEX "A"

REQUIREMENT

The Department of Agriculture and Agri-Food Canada (AAFC) has a requirement for the supply and installation of a Fiberglass Van Body to be installed on an AAFC supplied 2016 Ford Econoline F450 SD Commercial cutaway cab. The successful bidder is responsible for the transportation of the existing 2016 Ford Econoline F450 SD Commercial cutaway cab and chassis from AAFC's location in Swift Current, Saskatchewan to the bidder's installation facility as well as delivery of the finished vehicle back to the AAFC facility. Delivery of the completed vehicle is required no later than **November 1, 2016**.

Fiberglass Van Body Compliance Index:

Bids must meet all of the technical requirements in order for the bid to be deemed responsive. Bidders must indicate if their proposal meets each requirement by responding with either "Yes" or "No" in the "Indicate Compliance" column below. Bidders are required to provide supporting information addressing how their bid meets each requirement. If available, bidders should include and reference published documents such as technical documents and/or brochures. If published documentation is unavailable or does not address all of the requirements the bidder may alternatively or additionally provide written explanations as to how individual requirements are met. Pictures and websites cannot be used as reference/evaluation materials for the purpose of supporting a claim of compliance.

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01581-161252/A
Client Ref. No. - N° de réf. du client
01581-161252

Amd. No. - N° de la modif.
002
File No. - N° du dossier
CAL-5-38139

Buyer ID - Id de l'acheteur
CAL136
CCC No./N° CCC - FMS No./N° VME

	Fiberglass Van Body Technical Requirements	Indicate Compliance (Yes or No)	Supporting Information (cross reference included published documentation if appropriate)
1	Shall be a 16 foot long Fiberglass Van Body able to fit on a 2016 Ford Econoline F450 SD Commercial cutaway cab and chassis.		
2	Shall have a built in wind deflector that will not overhang the front doors and will not become a safety hazard when a person is entering or exiting the cab.		
3	Shall have a minimum outside width of 96" and a minimum inside height of 85".		
4	Shall be one piece molded fiberglass construction complete with wind deflector.		
5	Shall have aerodynamic integral front corner fairings.		
6	Shall have sliding door access to cab.		
7	Shall have insulated rear full swing double doors.		
8	Shall have an insulated curb side door with inset step, window and automotive hardware.		
9	Shall have minimum 2" insulation in walls and ceilings and minimum 3" under floor.		
10	Shall have a hardwood floor with steel wheel boxes and steel checker plate overlay. Steel checker plate overlay is to cover the entire floor. The wheel boxes shall be insulated from the outside.		

	Fiberglass Van Body Technical Requirements	Indicate Compliance (Yes or No)	Supporting Information (cross reference supporting documentation if appropriate)
11	Shall have a center strip skylight. Center strip skylight must run $\frac{3}{4}$ of the width of the van body at a minimum and may be composed of a single panel or multiple panels that span the width between the framing members. The skylight strip must be centered in the length to the van body to provide as much natural light as possible where the soil sampler will be situated.		
12	Shall have minimum two interior LED light strips.		
13	Shall have a manually operated roof vent.		
14	Shall have a minimum 3/8" interior plywood lining on walls and ceiling. Leave skylight open.		
15	Shall have a rear step bumper.		
16	Shall have mud flaps behind the front and rear wheels.		
17	Shall have grab handles for all doors.		
18	Shall have all LED clearance lights, LED signal lights, LED emergency (hazard) lights, LED reverse lights and backup alarms.		
19	Shall be color matched to cab supplied by AAFC Swift Current. (Paint Code N1 Blue Jeans Metallic).		
20	Shall have a protective rub rail along both sides of the entire van body including the aerodynamic front fairings.		
21	Shall have a minimum 3500 BTU interior heater with protective cage.		

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	Fiberglass Van Body Technical Requirements	Indicate Compliance (Yes or No)	Supporting Information (cross reference supporting documentation if appropriate)
22	<p>Upon receipt of the completed vehicle AAFC will make additional modifications including the installation of racking along the interior walls, the installation of a hydraulically powered soil core sampling unit, a hydraulic pump and a chair for the operator. These modifications will require cutting a hole of approximately 12 x 12 inches in the floor of the van body, mounting the hydraulic unit to the undercarriage of the vehicle as well as securing of the racking, soil core sampling machine and chair to the van body/floor.</p> <p>The interior heater must be placed in a location satisfactory for the intent of the cube van. The interior heater with protective cage shall be floor mounted on the left wheel box and positioned in such a way as to allow the heat to blow towards the center of the van body. The heater lines shall run underneath the van body along the perimeter of the van body and shall be insulated and damage protected.</p> <p>If the successful bidder feels there is a better option they can consult with AAFC – Swift Current and they will discuss the option based on the vehicles intended use.</p>		.

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MISCELLANEOUS REQUIREMENTS

- 1.0 The Fiberglass van body shall be installed on the supplied 2016 Ford Econoline F450 SD Commercial cutaway cab and chassis and supplied with all attachments assembled, installed, completely serviced and ready for operation.
- 2.0 The Fiberglass Van body shall be a new, 2015 or 2016 production model.
- 3.0 The manufacturer must be able to provide maintenance and after sales service within 24 hours of notification from the consignee. Bidders should indicate the name of their nearest parts and service location in their bid document.

Parts and service location nearest to Swift Current, SK: _____

- 4.0 The successful bidder is not to drive the vehicle on public roads for the purposes of pickup or delivery of the vehicle.
- 5.0 The 2016 Ford Econoline F450 SD Commercial cutaway cab and chassis shall be picked up and returned to:

Agriculture and Agri-Food Canada
Swift Current Research and Development Centre
1 Airport Road
Swift Current, SK., Canada
S9H 3X2

All other terms and conditions remain the same.