

## RETURN BIDS TO: RETOURNER LES SOUMISSIONS A :

Bid Receiving/Réception des sousmissions Procurement & Contracting Services c/o Commissionaires, F Division 6101 Dewdney Ave Regina, SK S4P 3K7

Fax No. - No de FAX: (306) 780-5232

# 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.

Title - Sujet: Utility Vehicle (UTV)				<b>Date</b> March 26, 2018	
<b>Solicitation No. – N° de l'invitation</b> M5000-18-4928/B– PW-18-00818690				Amendment No. – Nº de la modification 001	
Client Ref 201804928	erence No No	. De Référe	nce du Clie	ent	
Solicitatio	n Closes – L'inv	vitation pre	nd fin		
At /à :	2 :00 pm		CST (Central Standard Time) HNC (Heure Normale du Centre)		
On / le :	April 4, 2018				
Delivered	ncoterms 2010 "DDP GST – T Delivered Duty Paid" See herei See herein — Voir aux		n — Voir See herein — Voir aux		
services	n of Goods and  — Voir aux prés		- Destination	ons des biens et	
Instruction See herein	ns — Voir aux prés	sentes			
Adresser t	nquiries to – toute demande tes, Senior Contr			1	
Telephone No. – No. de téléphone 639-625-3463			Facsimile No. – No. de télécopieur 306-780-5232		
Delivery Required – Livraison exigée N/A			Delivery Offered – Livraison proposée N/A		
Vendor/Firm Name, Address and Representative – Raison sociale, adresse et représentant du fournisseur/de l'entrepreneur:					
Telephone No. – No. de téléphone			Facsimile No. – No. de télécopieur		
(type or pr	int) – Nom et ti seur/de l'entrep	tre de la pe	rsonne aut	behalf of Vendor/Firm orisée à signer au nom re en caractères	
Signature			Date		





This amendment is raised to address the following:

- To respond to questions received during the solicitation period; and
- To revise the solicitation accordingly, as applicable.

#### **QUESTIONS AND ANSWERS**

**Question 1:** Specification A. Engine 2. 560cc (minimum) to 850cc (maximum) Will the RCMP accept a machine with an 875cc Engine?

Answer 1: No

**Question 2:** Specification C. Drive Train 1. Travelling Speed Range 0 – 40KM (40 KM Maximum) Will the RCMP accept a machine that has a travelling speed greater than 40KM?

Answer 2: No

**Question 3.** Specification C. Drive Train 3. 4 Wheel Drive with lockable rear differential Question: Will the RCMP accept a machine that does not have a lockable rear differential?

Answer 3: No

**Question 4.** Specification F. Brakes 1. Mechanical parking/emergency brake (May be disc or drum). Will the RCMP accept a machine that has a park feature built into the transmission? This style of system eliminates the possibility of driving with the emergency brake engaged thus causing premature wear of the brake pads.

Answer 4: No

**Question 5:** Specification I. Cargo Box 1. The box must be made of steel or reinforced with steel. Will the RCMP accept a machine with a box constructed of poly, mounted onto a metal frame and with metal tailgate corner supports? A poly constructed box is quieter for operating and eliminates the issue of rusting.

**Answer 5:** The primary construction of the box ie: the bed and box side supports must be steel. The box can have a poly covering.

**Question 6** Specification I. Cargo Box 2. 750lb Box Capacity – Minimum. Will the RCMP accept a machine with a rear Cargo Box Capacity of 600lbs?

Answer 6: No

**Question 7:** Specification I. Cargo Box 3. Power Lift Cargo Box. Will the RCMP accept a machine with a dump box that has a gas assist shock?

Answer 7: No

**Question 8:** Specification I. Cargo Box 4. Quick Latch Tailgate Will the RCMP accept a machine equipped with a Dual Latch Tailgate?

Answer 8: No



**Question 9:** Specification K. Interior / Cab 1. Bucket Seats with double seating capacity – Minimum Will the RCMP accept a machine with a bench style seat with capacity for three and with 3 point seat belts for all riders?

Answer 9: Yes

**Question 10:** Specification L. Exterior / Cab 4. Removable or Tip-out glass windshield. Will the RCMP accept a machine that is equipped with a fixed glass windshield?

Answer 10: No

Question 11: Specification 8. Vinyl Flooring. Will the RCMP accept a machine with Rubber Floor mats?

Answer 11: Yes, the specification has been updated.

#### **SOLICITATION REVISIONS**

1) On page one (1)

#### **DELETE:**

Solicitation Closes – L'invitation prend fin			
At /à :	2:00 pm	CST (Central Standard Time)	
		HNC (Heure Normale du Centre)	
On / le:	March 27, 2018		

#### **INSERT:**

Solicitation Closes – L'invitation prend fin				
At /à :	2:00 pm	CST (Central Standard Time) HNC (Heure Normale du Centre)		
On / le :	April 4, 2018			

#### 2) On page nine (9)

#### **DELETE:**

#### 6.4.1 Delivery Date

All the deliverables must be received on or before May 1, 2018

#### INSERT:

### 6.4.1 Delivery Date

All the deliverables must be received on or before the week of May 21, 2018.



3) On page fourteen (14) Annex "A" Requirement

**DELETE:** in its entirety

**INSERT:** 

#### ANNEX "A"

#### REQUIREMENT

The Contractor must supply, deliver, unload and provide service, as required, for three (3) new (most current model year manufactured at bid closing) Utility Terrain Vehicle (UTV) to the Royal Canadian Mounted Police, to be delivered to Regina, SK, in accordance with the requirements specifications, terms and conditions detailed herein.

### The Open Air 4 x4 Utility Terrain Vehicle (UTV) must include the following specifications:

- Must be new, most current Manufacturer Model Year still in production at bid closing;
- Conform to all applicable laws, regulations and industrial standards governing manufactures, safety, noise levels and pollution in effect in Canada at the time of manufacture; and
- Have systems and components capacities not greater than their published ratings (i.e. product or component brochures) or accompanied by proof of compliance

#### A. Engine

- 1. Liquid Cooled 4 cycle (Single Cylinder Gas Engine Minimum)
- 2. 560 cc(minimum) to 850 cc (maximum)
- 3. Electric start
- 4. Fuel injection
- 5. Automatic transmission including High, Low, Neutral, Reverse gears with selectable 2 WD and 4WD

#### B. <u>Electrical System</u>

- 1. 40 Amp alternator
- 2. 12 Volt battery, 1 amp minimum, must have step and rapid charging capability, including over voltage protection, short circuit protection, overload protection and thermal protection. One (1) battery tender to be supplied with each machine

#### C. Drive train

- 1. Travelling Speed Range, 0 40 KM (40 KM Maximum)
- 2. Gear selection/range mandatory: High/Low, Reverse, Neutral
- 3. 4 wheel drive with lockable rear differential

#### D. Suspension

- 1. Independent Macpherson Strut front steering Minimum
- 2. Independent coil over shock rear suspension- Minimum
- 3. Power steering wheel (no foot pedals or hand controls)
- 4. High performance all-purpose suspension

#### E. Tires

1. High performance all purpose, Turf/hard surface - standard manufacturer tire size for bidding machine

#### F. Brakes

1. Mechanical parking/emergency brake (may be disk or drum)



2. Front and rear - Mandatory Disc or Drum Hydraulic Brake

#### G. Fuel System

1. Electric Fuel Pump – Minimum

#### H. <u>Dimensions</u>

- 1. Length 114 in (minimum)
- 2. Width 58 in (minimum)
- 3. Height 72 in. (minimum) to 79 in. (maximum)
- 4. Wheelbase 75 in. (minimum)
- 5. Ground Clearance 10 in. (minimum)
- 6. Fuel Tank Capacity 30 Litre (L) minimum

#### I. Cargo Box

- 1. The box must be made of steel or reinforced with steel
- 2. 750 lb Box Capacity Minimum
- 3. Power Lift Cargo Box
- 4. Quick latch tailgate
- 5. Rear Receiver hitch
- 6. Drawbar

#### J. Instrumentation

1. Mandatory Manufacturer standard Instrumentation Panel

#### K. Interior/Cab

- 1. Bucket seats with double seating capacity Minimum
- 2. 3 point restraint safety belts Minimum

#### L. Exterior/Cab

- 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof
- 2. Deluxe lighting kit (including signal and brake lights) Minimum
- 3. Side mirror kit
- 4. Removable or Tip-out glass windshield
- 5. Must have (1) One Windshield wiper
- 6. Back-up alarm
- 7. Horn
- 8. Flooring: Industry Standard Flooring
- 9. Bush Guards Mandatory front and rear bush guards to protect lights
- 10. Bumpers Mandatory front and rear bumpers

#### M. Additional Features

1. Shipping/Crating: Shipped full assembled

2. Manuals: Two (2) hard copies of the Operators, Service/Parts manuals. One (1) hard copy of the

Warranty manual. All manuals to be provided in English

3. **Keys:** Two (2) sets of keys – minimum

4. New Vehicle Information Statement (NVIS) documents to be included with the delivery of the unit.



5. Identification: Each machine must have an Identification Plate permanently marked and in an

inconspicuous and protected location containing the following information: Manufacturer; model; model year; serial number; Gross Vehicle Weight Rating (GVWR), and Contract

number.

6. Warranty: The warranty period will be twelve (12) months after the delivery and acceptance of the

unit or the length of the Contractor's or manufacturer's standard warranty period, whichever is longer. All costs related to warranty work must be included in price, non-

warranty maintenance and after sales service are to be charged separately

7. Service: Service/warranty and regular maintenance work must be performed within a 100 km

radius of the delivery location, by an authorized representative. The authorized representative must begin the repair service within 24 hours of notification at a service facility. The authorized representative must have ready access to regular maintenance and servicing parts and be able to access all parts not normally stocked from an

authorized parts dealer.

4) On page seventeen (17) Annex "C" Mandatory Technical Criteria

**DELETE:** in its entirety

INSERT:

## ANNEX C Mandatory Technical Criteria

Bidders are required to indicate whether or not they comply with the mandatory specifications. Bidders must include **two (2) copies of descriptive literature of the make and model of the items offered in sufficient detail to clearly indicate compliance with each of the individual requirements** in the specifications and cross reference where this specification is located within the descriptive literature.

If specifications are not listed in the descriptive literature, bidders must provide documentation to support how the offered unit meets the specification.

Where weight, dimensions or other characteristics are shown as minimum or maximum, the bidder must indicate the manufacturer's figures.

The Royal Canadian Mounted Police is under no obligation to seek clarification of the bid(s) or the supporting technical documentation provided.

For evaluation purposes,	indicate the Manufacturer, n	nodel and year of the unit offered for evaluation
Manufacturer:	, Model:	, Year:

Failure to meet any of the following specifications will render your proposal non-compliant and will be given no further consideration.

#### The following specifications must be met:

No.	Specification		oliance No	Comments(s) / Cross Reference
	Must be new, most current Manufacturer			
	Model Year still in production at bid			



	closing;	
	3'	
Α	Engine	
1.	Liquid Cooled 4 cycle (Single Cylinder	
	Gas Engine – Minimum)	
2.	560 cc(minimum) to 850 cc (maximum)	
3.	Electric Start	
4.	Fuel Injection	
5.	Automatic transmission including High,	
	Low, Neutral, Reverse gears with	
	selectable 2 WD and 4WD	
B.	Floatrical System	
1.	Electrical System 40 Amp alternator	
2.	12 Volt battery, 1 amp minimum, must	
۷.	have step and rapid charging capability,	
	including over voltage protection, short	
	circuit protection, overload protection and	
	thermal protection. One (1) battery tender	
	to be supplied with each machine.	
C.	Drive Train	
1.	Travelling Speed Range, 0 – 40 KM (40	
	KM Maximum)	
2.	Gear selection/range mandatory:	
3.	High/Low, Reverse, Neutral  4 wheel drive with lockable rear	
3.	differential	
	differential	
D.	Suspension	
1.	Independent Macpherson Strut front	
	steering – Minimum	
2.	Independent coil over shock rear	
	suspension- Minimum	
3.	Power steering wheel (no foot pedals or	
	hand controls)	
4.	High performance all-purpose suspension	
_		
E.	Tires	
1.	High performance all purpose, Turf/hard	
	surface – standard manufacturer tire size	
	for bidding machine	
F.	Brakes	
1.	Mechanical parking/emergency brake	
''	(may be disk or drum)	
2.	Front and rear – Mandatory Disc or Drum	
	Hydraulic Brake	
G.	Fuel System	
1.	Electric Fuel Pump	



1. Length - 114 in (minimum) 2. Width - 58 in (minimum) 3. Height - 72 in. (minimum) to 79 in. (maximum) 4. Wheelbase - 75 in. (minimum) 5. Ground Clearance - 10 in. 2.(minimum) 6. Fuel Tank Capacity - 30 Litre (L) minimum  1. Cargo Box 1. The box must be made of steel or reinforced with steel 2. 750 lb Box Capacity - Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity - Minimum 2. 3 point restraint safety belts - Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof Deluxe lighting kit (including signal and brake lights) - Minimum	
2. Width – 58 in (minimum) 3. Height – 72 in. (minimum) to 79 in. (maximum) 4. Wheelbase – 75 in. (minimum) 5. Ground Clearance – 10 in. 2. (minimum) 6. Fuel Tank Capacity – 30 Litre (L) minimum  I Cargo Box 1. The box must be made of steel or reinforced with steel 2. 750 lb Box Capacity – Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity – Minimum 2. 3 point restraint safety belts – Minimum 2. 3 point restraint safety belts – Minimum 2. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
3. Height – 72 in. (minimum) to 79 in. (maximum) 4. Wheelbase – 75 in. (minimum) 5. Ground Clearance – 10 in. 2.(minimum) 6. Fuel Tank Capacity – 30 Litre (L) minimum  I Cargo Box 1. The box must be made of steel or reinforced with steel 2. 750 lb Box Capacity – Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity – Minimum 2. 3 point restraint safety belts – Minimum 2. 1 Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
(maximum) 4. Wheelbase – 75 in. (minimum) 5. Ground Clearance – 10 in. 2. (minimum) 6. Fuel Tank Capacity – 30 Litre (L) minimum  I Cargo Box 1. The box must be made of steel or reinforced with steel 2. 750 lb Box Capacity – Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity – Minimum 2. 3 point restraint safety belts – Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
5. Ground Clearance — 10 in. 2.(minimum) 6. Fuel Tank Capacity — 30 Litre (L) minimum  I Cargo Box 1. The box must be made of steel or reinforced with steel 2. 750 lb Box Capacity — Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity — Minimum 2. 3 point restraint safety belts — Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
5. Ground Clearance — 10 in. 2.(minimum) 6. Fuel Tank Capacity — 30 Litre (L) minimum  I Cargo Box 1. The box must be made of steel or reinforced with steel 2. 750 lb Box Capacity — Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity — Minimum 2. 3 point restraint safety belts — Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
6. Fuel Tank Capacity – 30 Litre (L) minimum  I Cargo Box  1. The box must be made of steel or reinforced with steel  2. 750 lb Box Capacity – Minimum  3. Power Lift Cargo Box  4. Quick latch tailgate  5. Rear Receiver hitch  6. Drawbar  J Instrumentation  1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab  1. Bucket seats with double seating capacity – Minimum  2. 3 point restraint safety belts – Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
I Cargo Box  1. The box must be made of steel or reinforced with steel  2. 750 lb Box Capacity – Minimum  3. Power Lift Cargo Box  4. Quick latch tailgate  5. Rear Receiver hitch  6. Drawbar  J Instrumentation  1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab  1. Bucket seats with double seating capacity – Minimum  2. 3 point restraint safety belts – Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
1. The box must be made of steel or reinforced with steel 2. 750 lb Box Capacity – Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity – Minimum 2. 3 point restraint safety belts – Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
1. The box must be made of steel or reinforced with steel 2. 750 lb Box Capacity – Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity – Minimum 2. 3 point restraint safety belts – Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
1. The box must be made of steel or reinforced with steel 2. 750 lb Box Capacity – Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity – Minimum 2. 3 point restraint safety belts – Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
2. 750 lb Box Capacity – Minimum 3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity – Minimum 2. 3 point restraint safety belts – Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
3. Power Lift Cargo Box 4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity – Minimum 2. 3 point restraint safety belts – Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
4. Quick latch tailgate 5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity — Minimum 2. 3 point restraint safety belts — Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
5. Rear Receiver hitch 6. Drawbar  J Instrumentation 1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab 1. Bucket seats with double seating capacity – Minimum 2. 3 point restraint safety belts – Minimum  L Exterior/Cab 1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
6. Drawbar  J Instrumentation  1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab  1. Bucket seats with double seating capacity – Minimum  2. 3 point restraint safety belts – Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
J Instrumentation  1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab  1. Bucket seats with double seating capacity – Minimum  2. 3 point restraint safety belts – Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab  1. Bucket seats with double seating capacity — Minimum  2. 3 point restraint safety belts — Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
1. Mandatory Manufacturer standard Instrumentation Panel  K Interior/Cab  1. Bucket seats with double seating capacity — Minimum  2. 3 point restraint safety belts — Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
Instrumentation Panel  K Interior/Cab  1. Bucket seats with double seating capacity  - Minimum  2. 3 point restraint safety belts – Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS)  Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
K Interior/Cab  1. Bucket seats with double seating capacity - Minimum  2. 3 point restraint safety belts - Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
Bucket seats with double seating capacity     Minimum     3 point restraint safety belts – Minimum      Exterior/Cab     Roll Over Protective Structure (ROPS)     Cab Frame with steel roof     Deluxe lighting kit (including signal and	
Bucket seats with double seating capacity     Minimum     3 point restraint safety belts – Minimum      Exterior/Cab     Roll Over Protective Structure (ROPS)     Cab Frame with steel roof     Deluxe lighting kit (including signal and	
- Minimum  2. 3 point restraint safety belts - Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
Solicy Testraint safety belts – Minimum  L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
L Exterior/Cab  1. Roll Over Protective Structure (ROPS) Cab Frame with steel roof 2. Deluxe lighting kit (including signal and	
Roll Over Protective Structure (ROPS)     Cab Frame with steel roof     Deluxe lighting kit (including signal and	
Roll Over Protective Structure (ROPS)     Cab Frame with steel roof     Deluxe lighting kit (including signal and	
Cab Frame with steel roof  2. Deluxe lighting kit (including signal and	
Deluxe lighting kit (including signal and	
brake lights) – Minimum	
3. Side mirror kit	
4. Removable or Tip-out glass windshield	
5. Must have (1) One Windshield wiper	
6. Back up alarm	
7. Horn	
8. Flooring: Industry Standard Flooring	
9. Bush Guards – Mandatory front and rear	
bush guards to protect lights	
10. Bumpers – Mandatory front and rear	
bumpers	
M. Additional Factures	
M. Additional Features	
1. Shipping/Crating: Shipped fully assembled	
2. Manuals: Two (2) hard copies of the	
Operators, Service/Parts manuals. One	
(1) hard copy of the Warranty manual. All	
manuals to be provided in English.	
3. Keys: Two (2) sets of keys – minimum	



4.	New Vehicle Information Statement (NVIS) documents to be included with the delivery of the unit.		
5.	Identification: Each machine must have an Identification Plate permanently marked and in an inconspicuous and protected location containing the following information: Manufacturer; model; model year; serial number; Gross Vehicle Weight Rating (GVWR), and Contract number.		
7.	Service: Service/warranty and regular maintenance work must be performed within a 100 km radius of each delivery location, by an authorized service dealer and/or agent.  The authorized service dealer and/or		Distance between the delivery location and the service dealer and/or agent:km  Name:
	agent must have ready access to regular maintenance and service parts and be able to access all parts not normally stocked from an authorized parts dealer.		Address: Telephone:
	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.		

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME