

**Technical compliance for cabin.**

E-Bid No: 6300034295

TECHNICAL DETAILS ON RHD CABIN		Bidder's Remark (Complied/Not complied)
SL No	Description	
<b>M</b>	<b>PANEL INSTRUMENTS &amp; SWITCHES</b>	
14	Voltmeter	
15	Electronic Speedometer It is a combined instrument that records the total and daily distance covered in Km, instantaneous speed and real time. The range is 0 to 120 Km/h. Clock setting arrangement provided.	
16	Ignition box (to be provided with key not removed warning; STOP – Position to remove the key and to lock the steering wheel. After removing the Key, the steering will be locked 0 - In this position t starts to be active Vehicle illumination, hazard warning lights, multi-fuel heater and brake lights. If it Is difficult to turn the key to this position, gently move the steering wheel until The steering lock pawl releases. 1 - Other electric circuits are ON 2 - Position to start the engine	
	Winch controller switch	
17	Fuse box All electric circuits are protected by ceramic fuses positioned in the fuse boxes located on the RH side under the upper cover of instrument panel. Other current fuses, diodes and relays are located in the fuse panel under the front vehicle bonnet	
18	<b>Combination switch</b> Single lever switch with functionality for 1. Horn 2. Wipers ( 2 Speed) 3. High beam / Low beam 4. pass Beam 5. LH & RH turn	
19	Control Knobs on the Manual brake valve panel for: 1- Tyres deflation 2- Tyres inflation 3- Axle differential locks engagement 4- Front axle drive and inter-axle differential lock engagement	