

Technical compliance for cabin.

E-Bid No: 6300034295

TECHNICAL DETAILS ON RHD CABIN		Bidder's Remark (Complied/Not complied)
SL No	Description	
E	Roof hatch:	
1	The roof hatch has to be of rectangular / circular in shape placed between driver & co driver sea	
2	A suitable arrangement to be provided, with a firm base for standing, on or above the co-driver sea	
3	Hard board trims with 3mm thick to be provided	
4	Roof hatch to be provided with spring loaded pull type lock for closed conditior	
5	Rubber & pressed panel to be provided for locking during open conditior	
6	handle to be provided for roof hatch open & close operator	
7	Mechanical stay to be provided for gradual partial opening of the hatcl	
8	Driver & Co-Driver Seat:	
9	Driver /co driver seat should sprung pneumatically; it should be of adjustable rigidity according to the driver's weight and be adjustable in all directions. Driver's/Co driver seat should be bucket type capable of being adjusted in height as well as horizontally as per leg length of the driver, and with adjustable backrest & headrest Suitable seat covers like artificial leather covers to be provided for both the seats.	
E	CABIN FITMENTS & ACCESSORIES:LH/RH Side Fitments:	
1	Holder clips have to be provided at suitable locatior	
2	One fixed quarter glass on each side is to be provided meeting the CMVR requirement:	
3	Rigid type handles shall be provided on "A" & "B" pillars for ingress driver & crew members, meeting the CMVR requirement	
4	Spherical pin has to be mounted near to the quarter glass & leather strip on sleeper berth for berth lockin	
5	A suitable insulation shall be added between outer skin & interior trin	
6	Handle for Co-driver to be provided meeting CMVR requirement:	
7	Interior lamps to be fitted above the door cut Out	
8	Suitable grab poles to be provided inside cabin near doors for facilitating entry & exit	
F	Bulk head & Front Panel Fitments:	
1	Clutch & Brake Assy: Both clutch & brake assy are of pendent type pedal with mechanical linkage:	
2	Engine idle speed and engine shut off lever has to be fitted on the dashboarc	
3	The steering column assy with telescopic and tiltable in nature to be provided. Necessary trim for steering column assy has to be providec	
4	The column is to be fitted with a steering wheel of suitable diameter meeting CMVR requirement	
5	Single/ Double Lever combination switches to be used	
6	fresh air control through louvers inside cabin mechanical linkages / electrical to be providec	
7	Windshield wipers with two / three speed controls & linkages to be provided meeting CMVR requirement	
8	Plastic water can with liquid solution of suitable capacity for windshield glass cleaning to be provided	
9	Flexible hoses are to be used for connecting to the heater	
10	Two handles to be provided on cabin front end for windshield cleaning	
11	Diesel tank & connecting hoses for heater to be fitted above hood pane	
12	Engine oil temperature dependent heater to be used	
G	Roof Fitments:	
1	A search light has to be fitted on the roof of cabin which can be operated by the drive	
2	Two beacon lamps with metal guards to be provided diagonally at RH front corner & LH rear corne	
3	Two handles are to be provided inside the cabin on the roof	
4	Three no's of suitable sun visors to be providec	
5	Roof trim fastening to be done using screw & washer for roof trim mtg	
6	Bracket to be provided for air intake mounting on roof	