RAJASTHAN STATE ROAD TRANSPORT CORPORATION

Office:- Bud Body, Engineering department, HO, Jaipur

No.:-F5/HO/EDE/GM(BB)/Body/25/157

Date: 23.10.25

Pre-Bid Meeting Corrigendum

The pre-bid meeting was held on dated 15.10.2025 at 11.00 hrs in respect of e-tenders (Tender Id:-2025_RSRTC_506667_1, UBN-RTC2526GLOB00510) invited for procurement of diesel BS-VI Fully built 2x2 AC Deluxe passenger bases 2025-26 in presence of interested bidders. The bid documents are amended as follows:-

SN	Bid Document Point No.	As per Bid Documents	Decision taken for amendment
1	BROAD SPECIFICA TIONS FOR BS-VI CHASSIS BASED ON DIESEL FUEL Page no 18 Point no 4	Chassis shall comprise of Engine, CRDI Fuel injector pump, Air Compressor, Radiator, Transmission (including Clutch, Gear Box and Propeller Shaft), Front Axle Assembly, Rear Axle Assembly, Power Steering Assembly, Self-starter (24v DC), Alternator (Minimum90AmpX2withsufficientcapacitytotake load of engine and AC), 02 Wiper motors (Multi speed), Seven Wheels with Tyre Assembly (Including winch type spare wheel carrier fix at chassis), Brake System, Head and Tail Lamp Assemblies, Electrical Horns, Side Indicators, Rear View Mirror, Bonnet (recommended as per CMVR) and	Chassis shall comprise of Engine, CRDI Fuel injector pump, Air Compressor, Radiator, Transmission (including Clutch, Gear Box and Propeller Shaft), Front Axle Assembly, Rear Axle Assembly, Power Steering Assembly, Self-starter (24v DC), Alternator (Minimum 90 Amp X 2 with sufficient capacity to take load of engine and AC). 02 Wiper motors (Multi speed), Seven Wheels with Tyre Assembly (Including winch type spare wheel carrier fix at chassis), Brake System, Head and Tail Lamp Assemblies, Electrical Horns, Side Indicators, Rear View Mirror, Bonnet (recommended as per CMVR) and
		driver seat; as per CMVR (central motor vehicle rules). Heavy duty pin type tow hook at centre position of chassis in front as per CMVR.	driver seat; as per CMVR (central motor vehicle rules). Heavy duty pin type tow hook as per OE design having CMVR compliance in front of chassis.
2	BROAD	Brakes	Brakes
	SPECIFICA TIONS FOR	All wheels must be equipped with Disc	Front wheels must be equipped with
	BS-VI	Brakes.	Disc Brakes and Rear wheels with
	CHASSIS BASED ON	ABS should be inbuilt in the braking	Drum Brakes.
	DIESEL - FUEL	system; recommended as per CMVR. Pneumatic flick valve type hand control shall be provided for Hand Brake system	ABS should be inbuilt in the braking system; recommended as per CMVR. Pneumatic flick valve type hand control
	Page no 19	operating with actuators on rear wheels	shall be provided for Hand Brake
	Point no	Chassis shall be fitted with retarder system for braking.	system operating with actuators on rear wheels. Chassis shall be fitted with retarder system for braking.
3	BROAD SPECIFICA TIONS FOR	Wheels & Tyres Tubeless Radial Tyres - 6+1(spare	Wheels &Tyres Tubeless Radial Tyres - 6+1 (spare
	BS-V1	wheel) 295/80-R-22.5,16PR or better	wheel) 295/80-R-22.5,16PR or better
	CHASSIS BASED ON DIESEL	Radial tyre approved by CMVR, with spigotted hub (winch type spare wheel	Radial tyre approved by CMVR, as per OE design in compliance with CMVR
	FUEL	carrier fix at chassis)	

	Page no 19 Point no 17		
4	BROAD SPECIFICA TIONS OF PASSENGE R BUS BODIES	Saloon height (Gangway to roof) 2000 mm Minimum	Saloon height (Gangway to roof) as per CMVR compliance.
	Page 21 Point no 4(7)		
5	BROAD SPECIFICA TIONS OF PASSENGE R BUS BODIES Page 22 Point no	Minimum 15 mm BWP/BWR marine FR grade plywood for floor with antiskid FR grade vinyl having thickness of minimum 2 mm.	Minimum 12 mm BWP/BWR marine FR grade plywood for floor with antiskid FR grade vinyl having thickness of minimum 2 mm having CMVR compliance.
6	BROAD SPECIFICA TIONS OF PASSENGE R BUS BODIES Page 23 Point no 22(g)	Miscellaneous to fittings provided (g)CCTV Camera	Miscellaneous to fittings provided (g) CCTV Camera - CCTV cameras specifications are enclosed with this corrigendum at Annexure-14
7.	BROAD SPECIFICA TIONS OF PASSENGE R BUS BODIES Page 24 Point no 24	Heating, Ventilation and Air Conditioning (HVAC) OEM make Air conditioning system and Heating system plant having minimum 40 KW capacity. G.I.A.C. ducting facility shall be provided for each row of passenger Seats on both sides and also for driver's cabin.	Heating, Ventilation and Air Conditioning (HVAC) OEM make Air conditioning system and Heating system plant having minimum 40 KW capacity. A.C. ducting facility shall be provided for each row of passenger Seats on both sides and also for driver's cabin as per OE design & CMVR compliance.
8	Broad Specification s of luxury fully built 2x2 AC Deluxe buses Page no 18 Point no 7	Gear Box Gear Box shall be Synchromesh type with six forward and One Reverse Gear fitted suitably designed for operation on all terrain in Mofussil and City areas.	Gear Box Gear Box shall be Synchromesh type with six forward and One Reverse Gear (or overdrive optional) fitted suitably designed for operation on all terrain in Mofussil and City areas.
9	Broad Specificati ons of	Instrument Panel Aesthetically designed Instrument Panel should consist of Speedo Meter	



	luxury fully built 2x2 AC Deluxe buses Page no 19 Point no 16	with kilometer counter, Air pressure gauge, Flashing-side indicator and switch, Warning lamp or beeper for low air pressure, Warning lamp for charging of batteries, Starter Switch, Dipper Switch, voltmeter, Temperature gauge, Engine Oil Pressure gauge, Engine RPM (revolution per minute) Meter And as per CMVR etc.	Meter with kilometer counter, Air pressure gauge, Flashing-side indicator and switch, Warning lamp or beeper for low air pressure, Warning lamp for charging / discharging of batteries, Starter / Ignition Switch, Dipper/ Combination, Switch, voltmeter, Temperature gauge, Engine Oil Pressure gauge, Engine RPM (revolution per minute) Meter And as per CMVR etc.
10	Section IX :GENERAL TERMS AND CONDITIO NS OF THE CONTRAC T Page no. 31 Point no 12	Training for technical staff and drivers: The firm shall have to impart training on FOC basis to RSRTC technical staff and drivers as follows- i. The supplier firm shall have to impart training program as per service/maintenance schedule & overhauling practices of all aggregates fitted in the bus, training for scan tools etc to the drivers/technical staff at RSRTC depot's workshops. & the firm shall have to submit recognition certificate in this regard to Executive Director (Eng.) duly signed by concerned Manager (Operation). ii. As per requirement of RSRTC, Technical official/staff (up to 10) has to be trained at chassis manufacturer training centre/plant, Free of Cost including boarding and lodging.	Training for technical staff and drivers: The firm shall have to impart training on Free of Cost (FOC) basis (except to & fro transportation charges) to RSRTC technical staff and drivers as followsi. The supplier firm shall have to impart training program as per service/maintenance schedule & overhauling practices of all aggregates fitted in the bus, training for scan tools etc to the drivers/technical staff at RSRTC depot's workshops. & the firm shall have to submit recognition certificate in this regard to Executive Director (Eng.) duly signed by concerned Manager (Operation). ii. As per requirement of RSRTC,
11	Broad Specificati ons of luxury fully built 2x2 AC	Suspension System & Shock absorber Front – Air Suspension Rear – Air Suspension Hydraulic double acting Shock absorber- 02 at front & Minimum 02 at rear side.	Suspension System & Shock absorber Front – Air Suspension Rear – Air Suspension Hydraulic double acting Shock absorber- Minimum 02 at front & Minimum 02 at rear side.
12	Deluxe buses Page no 18 Point no 2 Broad Specification	Engine Output	Engine Output
	s of luxury fully built 2x2 AC Deluxe buses	195 HP and above	220 HP and above



	Point no 3(a)	-1	
13	BROAD SPECIFICA	Paneling	Paneling
	TIONS OF PASSENGE R BUS BODIES	Rear Show: Aluminum 2 mm thick or FRP minimum 3 mm thick	Rear Show: Aluminum 2 mm thick or FRP minimum 2 mm thick as per OE design with CMVR compliance.
	Page 22 Point no 9(5)		
14	BROAD SPECIFICA TIONS OF	During fabrication work, followings are taken care of:-	During fabrication work, followings are taken care of:-
	PASSENGE R BUS BODIES	Roof ventilations/ Escape hatches shall be provided with powered fans and as per	Roof ventilations/ Escape hatches shall be provided with powered fans and as
	Page 24 & 25	bus body code.	per bus body code.
	Point no 25	2 Power driven Fan in ventilation hatches	2 ventilation / escape hatches shall be provided as per latest bus body code
	Miscellane ous		& CMVR Compliance.
15	Section III Notice Inviting	RSRTC reserves the right to increase or decrease the estimated quantity of the fully built buses to be supplied.	RSRTC reserves the right to increase or decrease the estimated quantity of the fully built buses to be supplied.
	Bid		However, if RSRTC increases the quantity as per RTPP Act 2012 them
	Page no. 6		the supply time will be given to the successful bidder in line with origina
	Note (7)		purchase order.

After elaborate discussion on the submission of the interested bidders on various points above decisions were taken by the committee regarding amendment in bid documents. Other terms & Conditions and Specifications etc. of bid document shall remain unchanged.

Enclosed:- Annexure-14

General Manager (Bus Body)

Annexure-14

CCTV Camera Specifications for buses

Camera Resolution

5 MP (2960x1668/2880x1620)

IR Distance

30 m

Lens Type

Fixed-Focal

Noise Reduction

3D-NR

Day Night Mode

Auto(ICR)/Color/B/W

Power Source

12 V DC/PoE (802.3af)

Network Connectivity

Ethernet/wi-fi

Protocol

IPv4; IPv6; HTTP; TCP; UDP; etc.

Storage

FTP; SFTP; Micro SD Card (Support upto 512 GB), NAS

Video Streaming

Main stream: 2960 × 1668@(1-20 fps)

Compliances

STQC Certified

2. Should comply with the orders issued by Finance Department, Government of

Rajasthan dated 01-01-2021, 15-01-2021 and 30-30-2021

Steel conduit pipe along with camera boxes

Installation

2 per bus

Quantity Position

1. Camera -1: Ceiling of the bus covering first 5 row of seats

2. Camera -2: Ceiling of the bus covering second 5 row of seats

Video view/download facility by bus numbers (Web &Mobile App)

Software

15 Days Cyclic

Video Recording Availability

Inbuilt Mic and Speaker

Sound

API Integration

Required - Automatic Passenger Count System/ Face Recognition System

General Manager (Bus Body)

RAJASTHAN STATE ROAD TRANSPORT CORPORATION

Office:- Bud Body, Engineering department, HO, Jaipur

No.:-F5/HO/EDE/GM(BB)/Body/25/ 158

Date: - 93.10.25

Corrigendum

This is in reference of tender id — 2025_RSRTC_506667_1, UBN no. — RTC2526GLOB00510 and reference no:- RSRTC/ED(Engg.)/BB/2025-26/117 dated 10.10.2025 titled as "For Supply of Diesel BS-VI fully built 2x2 AC Deluxe Bus". Due to administrative circumstances bid dates will be as under:-

Particulars	As per bid dates and time	Proposed new dates and time for this bid
Bid Submission End date	31.10.2025, 17.00 Hrs	06.11.2025, 17.00 Hrs
Opening of technical bid	04.11.2025, 11.00 Hrs	07.11.2025, 17.15 Hrs

General Manager (Bus Body)