Corrigendum-IV

Purchase of 100 nos. Diesel BS-VI Non- AC Standard Buses, Non- AC Deluxe Buses, AC Deluxe Buses & Sleeper under with Comprehensive Annual Maintenance Contract (AMC) under Odisha State Road Transport Corporation,(OSRTC)

RFP No. 290 Date: 09/02/2024

No.425/OSRTC. Date: 06/03/2024

SI.No.	Section / Page No.	Existing Clause	Revised Clause
1.	Schedule Bidding Process	Last date for Bid Submission 07/03/2024 (02:00 PM)	11/03/2024 (02:00 PM)
2.	Schedule Bidding Process	Date and time for opening of technical bids. 07/03/2024 (04:00 PM)	11/03/2024 (04:00 PM)
3.	Force Majeure	The party which is unable to perform its obligations under the present contract shall, within seven (07) days of occurrence of the Force Majeure event, inform the other party with suitable documentary evidence. Non-availability of any component etc. or any price escalation or change in any duty, tax, levy, charge etc. shall not be an excuse for the Contractor/Bidder for not performing his obligations under this clause/contract.	The party which is unable to perform its obligations under the present contract shall, within fourteen (14) days of occurrence of the Force Majeure event, inform the other party with suitable documentary evidence. Non-availability of any component etc. or any price escalation or change in any duty, tax, levy, charge etc. shall not be an excuse for the Contractor/Bidder for not performing his obligations under this clause/contract.
4.	Pg No 26, Section 8.1	Prototype Bus- M + 30 Days Delivery of 50 % of tendered vehicle- M + 90 Days Completion of delivery of all (100%) tendered vehicle-M + 120 Days	Prototype Bus- M + 60 Days Delivery of 50 % of tendered vehicle- M + 120 Days Completion of delivery of all (100%) tendered vehicle-M + 150 Days
5.	Pg No 34, Section 13	Mobile charging's USB /Two pin system to be provided at inner side panel near each seat	Mobile charging's USB /Two pin system to be provided at inner side panel near each seat / between seats and not on side walls.

SI.No.	Section / Page No.	Existing Clause	Revised Clause
		Music with public address system- PA	Music with public address system-
		System required as per AIS 052. Audio	PA System required as per AIS 052.
		player having USB port with amplifier	Audio player having USB port with
		and public announcement system to be	amplifier and public announcement
		provided with speakers for each row of	system to be provided with speakers
		passenger berth along with switch at	for each row of passenger berth
	Pg No 35,	interior luggage racks	along with switch at interior luggage
6.	Section 13		racks/
			standard fixed-seat non-AC bus ;
			Speaker position for PA System.
			However, 4 speakers will be
			provided on Roof in saloon area for
			PA system with Mike and DVD
			player.
		Cabin partition & door Driver/Cabin	Cabin partition & door Driver/Cabin
		partition to be provided behind Driver's	partition to be provided behind
		seat with provision of sliding type door.	Driver's seat with provision of sliding
7.	Pg No 13, Section 39	There must be good quality locking	type door. There must be good
		system and sliding system	quality locking system and sliding
			system / Full driver partition with
			Flap type door will be provided
		Hat rack-As per the AIS052 TYPE-II	Hat rack-As per the AIS052 TYPE-II
	Dr. No. 40	Hat rack to be provided with	Hat rack to be provided with
8.	Pg No 13, Section 40	arrangement of restrain system in flat	arrangement of restrain system/
		belts for safe keeping of luggage	Tubular hat rack in flat belts for safe
			keeping of luggage.
		Cabin partition & door Driver/Cabin	Cabin partition & door Driver/Cabin
	Pg No 14, Section 45	partition to be provided behind Driver's	with Flap type door partition to be
		seat with provision of sliding type door.	provided behind Driver's seat with
9.		There must be good quality locking	provision of sliding type door. There
		system and sliding system.	must be good quality locking system
			and sliding system.
	Pg No 23, Section 52	Air-Conditioning System A.C. Unit of	Air-Conditioning System A.C. Unit of
		Carrier/Approved Make of Roof	Carrier/Approved Make of Roof
		Mounted Evaporator and Condenser of	Mounted Evaporator and Condenser
10.		Noise/Vibration Proof. The	of Noise/Vibration Proof. The
		Electromechanical Control I.E. Cab	Electromechanical Control I.E. Cab
		Command Should Be Easily Accessible	Command Should Be Easily
		on Dashboard to Set the Temperature.	Accessible on Dashboard to Set the

SI.No.	Section / Page No.	Existing Clause	Revised Clause
		The Unit Shall Be Designed to Operate	Temperature. The Unit Shall Be
		in Hat and Dusty Environments Suitable	Designed to Operate in Heat and
		for Bus Having 40 Passengers. The	Dusty Environments Suitable for Bus
		Cooling Capacity of A.C. Unit Shall be	Having 40 Passengers. "The Cooling
		of Minimum 37KW With 5 Speed	Capacity of A.C. Unit Shall be of
		Blower. Ducting Facility Shall Be	Minimum 37KW With 5 Speed
		Provided Inside the Parcel Rack on	Blower in order to be able to maintain
		Both Sides of The Bus and Also for	up to 8 degrees below outside
		Driver's Cabin with Proper Support	temperature OR 27 degrees,
		Brackets	whichever is lower.". Ducting Facility
			Shall Be Provided Inside the Parcel
			Rack on Both Sides of The Bus and
			Also for Driver's Cabin with Proper
			Support Brackets
	_	Ground Clearance: 240mm to 270mm	Ground Clearance: 239mm to
11.	Bus		270mm
	Specification		
	Bus	Air intake system shall be above engine	Air intake system shall be under
12.	Specification	level/under driver seat to induct fresh	driver seat to induct fresh air into the
		air into the engine.	engine.
	Bus	Retarder : Hydrodynamic	Retarder : Hydrodynamic /
13.	Specification		Electromagnetic
	Bus	Maximum power : 180 HP to 200 HP	Maximum power : 180 HP to 221 HP
14.	Specification		
45	Bus	Prototype - M+30	Prototype - M+60
15.	Specification		
	Bus	A Bidder Should have Bus warranty	A Bidder Should have Bus warranty
16.	Specification	with minimum period of 2 years or 2	with minimum period of 3 years or 2
		Lakhs KMs whichever is earlier.	Lakhs KMs whichever is earlier.
		A Bidder should, in the last 3 (three)	A Bidder should, in the last 3 (three)
		years, have neither failed to perform on	years, have neither failed to perform
		any contract, as evidenced by	on any contract, as evidenced by
		imposition of a penalty by an arbitral or	imposition of a penalty by an arbitral
17.	PQ 12	judicial authority or a judicial	or judicial authority or a judicial
		pronouncement or arbitration award	pronouncement or arbitration award
		against the Bidder, as the case may be,	against the Bidder, as the case may
		nor has been expelled from any project	be, nor has been expelled from any

SI.No.	Section / Page No.	Existing Clause	Revised Clause
		had any contract terminated any public entity for breach by such Bidder.	entity nor have had any contract terminated any public entity for breach by such Bidder. A self-certified letter signed by the Authorized Signatory of the Bidder in the stipulated format under Annexure-VII in letterhead.
18.	Bus Specification	No. of cylinders : 6 Cylinder - Confirming to 180-200 HP	No. of cylinders : 4 to 6 Cylinder - Confirming to 180-221 HP
19.	Rear Axle Page:29	Full floating non-steerable and driven with a minimum carrying capacity of 10,200 kg. Crown wheel pinion ratio-5.2 to 5.9 or as per OE design. Approved makes of AIL (Dhana)/MERITOR OE make	Full floating non-steerable and driven with a minimum carrying capacity of 10,200 kg. Crown wheel pinion ratio-5.2 to 5.9 or as per OE design. Approved makes of AIL (Dhana)/MERITOR OE make / Front Axle Weight capacity has to be increased by 300 Kgs due to addition of Exhaust after treatment system. Hence to maintain same GVW (16200kg) , Rear axle minimum carrying capacity has been adjusted to 9900
20.	5. Brake Page:29	Graduated valve controlled and rear wheel	For hand brake we offer Graduated valve controlled. For Service brake Anti-lock braking system as CMVR/ARAI Regulation will be provided
21.	. Door Page:32	Main Door at middle with 800 mm width manual operating jack & knife door along with 800mm width driver door	Main Door at middle with 800 mm width manual operating jack & knife door along with min 800mm width driver door. Request authority for amendment
22.	9. Electrical system Page:37	The system shall be of 24 Volt DC. Battery-isolator switch (main cable cut off switch) shall be provided near driver seat on the RH side. Batteries shall be of 2X12 Volts.25 plates & 150AH. ARAI approved. Also, Electric wires shall be	The system shall be of 24 Volt DC. Battery-isolator switch (main cable cut off switch) shall be provided near driver seat on the RH side. Batteries shall be of 2X12 Volts. min 21 plates & 150AH. ARAI approved. Also,

SI.No.	Section / Page No.	Existing Clause	Revised Clause
		claimed in a neat form and must not be left haphazardly. The electric units and the electrical system fitted shall not be prone to short circuit problems.	Electric wires shall be claimed in a neat form and must not be left haphazardly. The electric units and the electrical system fitted shall not be prone to short circuit problems. Request deviation.
23.	13. Side panel outer Page:38	Skirt panel = Aluminum Stretch panel= GI (Pre-painted GI panel)	Skirt panel = Aluminum Stretch panel= GI (Pre-painted/Non preprinted GI panel).
24.	13. Mobile charging Page:39	USB type charger shall be provided for driver on dashboard and for all passenger seats on side wall	USB/Two pin system to be provided at inner side panel near each seat, except last row seats because of emergency door position.
25.	13. Hatrack Page:39	As per the AIS-052 TYPE-II Hat rack to be provided with arrangement of restrain system in flat belts for safe keeping of luggage.	As per the AIS-052 TYPE-II Hat rack to be provided with arrangement of restrain/ non -restrain system in flat belts for safe keeping of luggage.
26.	13.Under chassis luggage Box Page:39	 Luggage space provided at rear (Behind Rear axle with side opening . Luggage booth provided on LHS in between WB. Total luggage volume of 3 cubic meter. 	 Luggage space provided at rear (Behind Rear axle with top opening . Luggage booth provided on LHS in between WB. Total luggage volume of min 2 cubic meter.
27.	10. Electrical system Page:43	The system shall be of 24 Volt DC. Battery-isolator switch (main cable cut off switch) shall be provided near driver seat on the RH side. Batteries shall be of 2X12 Volts.25 plates & 150 AH of approved make. Also Electric wires shall be claimed in a neat form and must not be left haphazardly. The electric units and the electrical system fitted shall not be prone to short circuit problems.	The system shall be of 24 Volt DC. Battery-isolator switch (main cable cut off switch) shall be provided near driver seat on the RH side. Batteries shall be of 2X12 Volts. Minimum 21 plates & minimum 150 AH of approved make. Also Electric wires shall be claimed in a neat form and must not be left haphazardly. The electric units and the electrical system fitted shall not be prone to short circuit problems.

SI.No.	Section / Page No.	Existing Clause	Revised Clause
28.	14. Door Page:44	Main Door at middle with 800 mm width manual operating jack & knife door along with 800mm width driver door	Main Door at middle with minimum 800 mm width manual operating jack & knife door along with min 800mm width driver door.
29.	14. Mobile charging Page:46	USB type charger shall be provided for driver on dashboard and for all passenger seats on side wall	USB/Two pin system to be provided at inner side panel near each seat, except last row seats because of emergency door position.
30.	14.Under chassis luggage box Page:46	It should be Luggage box size : 6 cubic meter	It should be Luggage box size : min 3 cubic meter.
31.	Bus Specification (3x2), (2x2)AC/NAC/ multi-Axle 36 sleeper	No. of cylinders- 6 Cylinder -Confirming to 180-200 HP	No. of cylinders- minimum 4 cylinders -Confirming to 180-200 HP
32.	Bus Specification (3x2) , (2x2)AC/NAC	Wheelbase- 5500 to 5700mm	Wheelbase- Minimum 5500
33.	Bus Specification (3x2) , (2x2)AC/NAC	Maximum power- 180 to 200 HP	Maximum power- 180 to 210 HP

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General Manager(A), OSRTC, Bhubaneswar