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ODISHA STATE ROAD TRANSPORT CORPORATION : BHUBANESWAR

No. 16585 / OSRTC

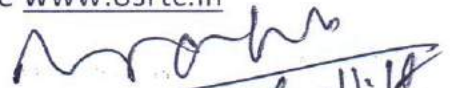
Dtd. 26 11 2018 /

TENDER NOTICE

Sealed tenders are invited from the manufacturers having valid GST, PAN & TIN No. for supply of built in buses of BS-IV model confirming to the specification of OSRTC as enclosed here with. The built in buses must also confirm the specification of ARAI in meeting the bus body code. The tender paper for the built in buses will be available on payment of Rs.2000/- plus 12 % GST in the office of the General Manager (A), OSRTC, Bhubaneswar w.e.from 29.11.2018 The sale of tender paper will be closed on 7.12.2018 at 5 p.m.

The tenderers requiring to obtain tender paper by registered post may add Rs.50/- towards postal charges in addition to the cost of tender paper and send the demand draft in favour of Accounts Officer, OSRTC, Bhubaneswar. However, Corporate Office will not be responsible for any postal delay.

The detailed tender notice is available in the website [www.osrtc.in](http://www.osrtc.in)

  
26.11.18  
General Manager (A),  
OSRTC, Bhubaneswar

ODISHA STATE ROAD TRANSPORT CORPORATION : BHUBANESWAR

No. 16590 /OSRTCDtd. 26.11.2018 /**DETAILS OF TENDER NOTICE**

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While submitting tender paper, manufacturers are requested to go through the terms & conditions as laid down hereunder.

1. Since OSRTC is going to operate the built in buses throughout Odisha including the remote areas of Koraput, Malkangiri, Nawarangpur and Kandhamal districts, there must be dealer service point of the chassis manufacturer at each corner of Odisha. In the event of non-availability of the service station in any of the area in which OSRTC will operate these vehicles, the case of such participants will not be considered.

2. There must also be service net work/spare parts availability of the concerned manufacturer throughout Odisha.

3. The performance of the bus supplied earlier by the chassis manufacturers to OSRTC shall be evaluated with regard to better fuel consumption, after sale service by the manufacturer, defects in bus body etc. The cases of low performing chassis manufacturers shall not be considered in the tender process.

Contd.....



4: There must be 02 separate sealed quotations one for Technical bid and another for Financial bid & both such bids should be put in a separate cover superscribing therein " **Tender form for built in buses** ".


The tenderer should submit tender paper by Regd. Post to the General Manager (A), OSRTC, Paribahan Bhawan, Sachivalaya Marg, Bhubaneswar-751009 or drop the same in the tender box kept in tender room on or before.....12.12.2018..... by 5 P.M. and the same will be opened on the next day i.e....13.12.2018 at 4 P.M. in presence of the tenderers or their authorized representatives.

The manufacturer participating in the tender is to enclose EMD amount of Rs.5,00,000/- (Rupees Five lakh ) only in shape Bank Draft in favour of Accounts Officer, OSRTC Bhubaneswar.

The tender notice is made available in the web-site [www.osrtc.in](http://www.osrtc.in) for wide publication.

The Chairman-cum-Managing Director, OSRTC, Bhubaneswar reserves the right to extend the date as stipulated above and to accept or cancel any/all tender's without assigning any reasons thereof.

**Encl: Tender Paper & Specification**

  
26.11.18  
General Manager (A)  
OSRTC, Bhubaneswar

**SPECIFICATION FOR HI-TECH DELUX AC BUS (LUXURY SEGMENT)BS-IV MODEL**

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Sl. no.	Nomenclature	Specification of OSRTC
1	2	3
1	<b>ENGINE</b>	
	1. No. of cylinders	6
	2. Displacement	5 to 6 ltrs.
	3. Maximum power	175 HP to 180 HP
2	<b>TRANSMISSION</b>	
	i. No. of speeds	5/6 forward 1 reverse
	ii. Retarder	Hydrodynamic/electromagnetic
	iii. Front Axle	Rigid, steerable and non-driven
	iv. Rear Axle	Full floating non-steerable and driven
3	<b>STEERING</b>	Integral hydraulic power assisted steering
4	<b>SUSPENSION</b>	Front wevller, rear air suspension
	i. No. of Air Bellow	04 at Rear
	ii. Antiroll bar	Anti roll bar
	iii.	
	iv. Shock Absorbers	Telescopic type Hydraulic front & rear axle
5.	<b>BRAKE</b>	Anti lock braking system
	i. FRONT	Drum Brake/Disc brake
	ii. REAR	Drum Brake
	iii. Parking Brake	Air operated on rear only
6	<b>WHEEL &amp; TYRES –</b>	<b>Radial Tubeless 295/80R 22.5 16 PR</b>
7.	<b>FUEL TANK</b>	350 ltr. capacity



1	2	3
8.	<b><u>DIMENSIONS</u></b>	
	i. Wheel Base	6000 mm to 6200 mm
	ii. Width	2550mm to 2600mm
	iii. Length	12 mtr.
	iv. Height	3600 mm to 3675 mm
	v. Ground clearance	250 mm to 270 mm
	vi. Chassis frame	All steel ladder type
	vii. Turning Radius	10.25 mtrs. to 10.80 mtrs.
9.	<b><u>BODY</u></b>	Galvanized Tubular structure with anti-corrosive paint
	i. Door	Front, 710 mm width Automatic opening & closing along with 800mm driver door at the opposite.
	ii. Emergency Exit Door	One at rear right hand side with collapsible steps/pigeon box type steps along with emergency hammer at each window.
	iii. Flooring	Boiling water proof ply, +FR grade
	iv. Roof panel	PVC Coated GI
	v. AC DUCT –	Individual AC vents at each seat
	vi. Side panel outer –	Skirt rail to accidental rib- aluminum & from accident rib to window - GI
	vii. Side inner	Padded Rexin/ PVC
	viii. Front wind shield	Single piece laminated
	ix. Rear glass	Toughened
	x. Side window glass	Toughened
	xi. Air conditioner	Main engine driven
	xii. Seating capacity	41+D to 43+D
	xiii. Seats	2X2 Push back
	xiv. Music with public address system	To be provided
	xv. GPS	To be enabled
	xvi. CCTV -	One in driver cabin & two in passenger saloon

1	2	3
10	Front electronic board	Required
11	Side Screen	Required
12	Mobile charging	Required
13	Under chassis luggage box	It should be 7-8 cubic meter
14	Wi-fi system	To be enabled
15	Fans at each pillar	Required
16	Automatic Fire suppression system (for engine)	Minimum 1 kg capacity required
17	Air bag for driver's safety	Required
18	Inside hat rack	Modular hat rack integrated with AC duct
19	Colour Code	OSRTC Colour code of Red-RAL B-1010 White RAL-9003

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