

TENDER FORM
FOR THE JOB OF
BUS BODY BUILDING ON A CHASSIS OF TATA LP 1618/53 TC,
Variants without face-cowl Bus BS 6, Axle configuration 4.2
REAR AIR SUSPENSION, 5300 MM, 139 kW (186 HP), Overall
LENGTH 9515 m (5300 wb)
FOR
Himachal Pradesh Forest Academy,
Sundernagar, Distt. Mandi H.P.

Last date for physical submission of bid

15.01.2022 before 11:00 am

Date of Bid Opening 15.01.2022 at **2:30 pm**



Himachal Pradesh Forest Academy,
Sundernagar, Distt. Mandi H.P.
PHONE: 01907264114, 264166
E-MAIL: dir-hpfa@hp.gov.in

Technical Specification

(as per RTO rules and regulations with given specifications, terms and conditions)

BUS BODY SPECIFICATION FOR TATA LP 1618/53 TC, Variants without face-cowl Bus BS 6, Axle configuration 4.2 REAR AIR SUSPENSION, 5300 MM, 139 kW (186 HP), Overall LENGTH 9515 mm(5300 wb) To be constructed as per CMV Rule, AIS,ARAI and MV Act of India		
AIR CONDITIONED BUS BODY SPECIFICATION		
SI. No.	Description	Specifications
1	Model of chassis (SDSC SHAR's scope)	TATA LP 1618/53 TC, Variants without face-cowl Bus BS 6, Axle configuration 4.2 REAR AIR SUSPENSION, 5300 MM, 139 kW (186 HP), Overall LENGTH 9515 m (5300 wb)
2	Types of body	All GI tubular construction, full fixed/sliding glass, pushback seats, floor – BWR plywood with Vinyl Mat, AC Unit, Wide water channel, GI sheet roof and PU sealant with 3M PU tape for roof joints as per ARAI/CIRT/ICAT bus body code AIS-052.
External		
3	Wheel base	5300 mm
4	Rear over hang	25% of WB (maximum)
5	Overall width	2600mm (maximum)
6	Overall length	10000 mm (maximum)
7	Overall height with AC	3525mm (Max. 3800mm as per CMVR)
8	Ground clearance	249mm clearance for rear differential and 350mm for first foot step.
Internal		
9	Gangway Length	10000 mm Max.
10	Saloon width	2445mm approx.
11	Saloon height	2030mm (1900mm Min.)
12	Gangway/Aisle	410mm (350mm min.)
13	Seating capacity	32 to 38 + Driver (2 x 2 arrangement)
14	Seat pitch	850 mm(LH) and 810mm (RH)
Luggage Space		
15	Saloon Hat rack	1.0 Cubic metres Minimum
16	Luggage compartment	0.75 Cubic metres Min. (Luggage compartment size shall be the maximum possible – Shall be provided on LH side and on rear)
Structure		
17	Floor longitude	3.175 mm MS channel Sections of different cross sections
18	Floor cross bearers	ISMC channel 100x50x6 mm
19	Main pillar	GI tube 60x40x2mm

20	Stump pillar	GI tube 40x40x2mm
21	Skirt rail	GI tube 40x20x2mm
22	Anti-drumming rail	GI tube 40x20x2mm / L section 40x20x2mm
23	Waist rail	GI tube 40x40x2mm
24	Roof stick	GI tube 40x40x2mm
25	Roof longitudes	2 mm GP sheets of different cross sections(U,Z,C,L, etc.,)
26	Structure fabrication	<p>Sub frame over OE chassis shall be integrated using U-bolts as recommended by the vehicle manufacturer.</p> <p>The structure shall be fabricated using superior quality branded GI tubes/sheets of Kalinga, Apollo, JSW (Jindal), Bhushan or similar make. All other structure materials used shall also be of GI materials. The GI coating shall be minimum 120GSM.</p> <p>All welded joints shall be cleaned thoroughly and zinc-rich primer shall be applied. Double coat of primer shall be applied on all structures. Floor to waist level height preferred to be more than 850 mm (min. 835mm as per bus body code)</p>
27	Entrance/Exit	1 no. placed front left
	External paneling	
28	Waist rail to rub rail	1 mm GI stretched sheet with joint beadings
29	Rub rail to skirt rail	1.2 mm aluminium sheet with joint beadings, 2mm for all doors.
30	Front shape	<p>Elegant looking front show of aerodynamic design with single piece 61 inch Volvo curved laminated safety wind shield glass (ARAI approved). The front face shall be made up of molded FRP. Front bumper ground clearance shall be 400mm. 2 pocket type steps and handles shall be provided for cleaning front windshield glass.</p> <p>Front grills shall be with air vent & good quality gas spring mechanism. W/S glass should be inserted type and front water channel should be projected beyond the glass seating to ensure water resistant joint.</p> <p>Different shapes available along with the photos of model vehicles shall be provided. We reserve the freedom to select any front shape it shall comply with AIS 052 specification also.</p>

31	Front grill	Grilled type with reliable hydraulic/gas cylinders for easy lifting of the bonnet and suitable vents to ensure fresh air supply to the radiator. Front grill should be large enough to facilitate easy maintenance. The grill and middle part of the bumper shall be removable to facilitate easy serviceability of engine and radiator.
32	Rear shape	Elegant looking molded FRP with single piece 5 mm bonded safety glass. 2 pocket type steps and handles shall be provided for cleaning rear glass. Different shapes available along with the photos of model vehicles shall be provided. We reserve the freedom to select any rear shape. It shall comply with AIS 052 specifications also.
33	Roof panels	1.00 mm stretched GP coil with permacel tape for joints
34	Hatch ventilators	2 nos. mechanically operated roof hatch exit at front & rear of passenger saloon with reliable water proof joints.
35	Luggage flaps	Hinged flap doors with sealable handles along with locking arrangement on luggage doors
36	Front bumper	FRP – split type – middle portion shall be removable.
37	Rear bumper	FRP
38	Raised seat base	Min. 2.5mm thick aluminium sheet covering shall be done for raised portion above the wheels for wheel arch with suitable structure.
39	Water channel	Hindalco extruded water channel, product no: 6256.
40	Reflex reflectors	Reflex reflectors as per AIS 057-2005 shall be fitted.
	Internal trims	
41	Side trim	Powder coated GI sheets of 0.8mm thickness/Aluminum composite panel (ACP) of min. 2mm thickness
42	Roof trim	Powder coated GI sheets of 0.8 mm thickness/Aluminum composite panel (ACP) of min. 2mm thickness
43	Windows	Clear glass or light green/grey – bonded type.
44	Hat rack	Open ABS/ACP hat rack with AC vents in multi set. Above the hat rack luggage compartments shall be partitioned.
45	Multi set	Adjustable AC vent console and individual reading lamps with switch.
46	Floor	12 mm BWR plywood conforms to IS 15061 flammability requirements as per bus Code. Superior quality anti skid fire retardant vinyl mat shall be used over that.
48	Insulation	Min. 40mm thick glass wool thermal insulation.

49	Foot step	<p>Passenger's entry foot step shall be four step structure located ahead of front axle covered with BWR plywood & anti-skid vinyl mat. The minimum width of each step shall be 8 inches. The foot step shall be designed and fabricated to the full width of entrance passage. The ground clearance for first foot step shall not exceed 350mm.</p> <p>Two nos. each on front & rear bumper and two handles each at reachable height shall be provided for easy access to clean front and rear glasses.</p> <p>Two nos. pocket type foot step on RH side for driver at suitable location for easy entry to the driver seat.</p>
50	Grab rail	Hand holds shall be provided at lower edge of hat rack for the ease of access at regular intervals on both LH and RH sides (min. 10 nos. on each side)
51	Engine cover	It shall be OE make, padded and stitched with Rexene cloth.
52	Inspection cover	350 x 350 mm inspection covers above the gear box and flap doors on LH & RH wheel arch for rear air suspension with gas spring mechanism and with sturdy locks.
	Glasses	
53	Front windshield	61 inch Volvo, Single piece curved laminated clear safety glass mounted on rubber beading.
54	Side glass windows	Toughened clear or light green/grey safety glass – bonded type
55	Rear windscreen	Single piece clear safety toughened glass.
	Seats	
56	Driver seat	Wire Knitted 4 way adjustable seat with seat belt, equal to Harita seating quality.
57	Passenger seat model and seating layout	<p>Ergonomically designed contoured push back wider seats with good thigh support, retractable wider arm rest, bottle holder, magazine pouch, double grab handle, headrest flap and adjustable foot rest. Seat mounting shall be provided on both structures and platform. It shall comply with AIS 052 & AIS 023 requirements also.</p> <p>The seats' design & dimensional drawing shall be submitted before commencing the works. Harita magnum seats are highly preferred in 2x2 layout.</p>
58	Barricade & foot step	Barricade and foot rest shall be provided in front of the 2 seater seat near to rear emergency door and 2 seater seat near to the passenger door. A mat finished SS handle shall be provided on barricade near passenger door in inclined position for grab holding by passengers while boarding the bus.
59	Seat pitch	850 mm(LH) and 810mm (RH)
60	Min. leg room	280 mm (Min.)

Driver cabin		
61	Dash board	Ergonomically designed elegant dash board with all controls, music system, etc., at drivers' arms reach. Instrument panel shall be made of FRP (Flammability certified as per IS 15016)
62	Radiator filling cover	Sufficiently large rattle free inspection cover with good quality hinges and locking mechanism (400sq. cm) shall be provided on the front instrument panel for easy maintenance of radiator.
63	Driver partition	Full partition with stainless steel (SS) pipe (Mat finish) with door shall be provided between driver cabin and passenger cabin. The door shall be provided with transparent toughened glass with cooling film. A curtain shall also be provided near door. A foot rest and handle shall be provided on the partition for the passenger sitting behind the partition. The driver cabin shall also be air conditioned.
64	Engine Bariguard partition	Stainless steel (SS – Mat finish) pipe guard rail on LH side surrounding engine cover. Its height shall be 700 mm in left side reducing to 500 mm in rear of the bonnet enabling easy entry for the driver.
65	Driver door model	One carriage type door on RHS with reliable good quality lock, handle & key. Lifting type clear window glass with reliable water/air tight joint. A reliable locking mechanism and dove tail shall be provided to avoid rattling sound. ABS magazine pouch/document box and water bottle holder on driver door. One full width pipe handle shall be provided on door inside panel. Suitable foot step and handle for easy access of driver. Driver door bottom shall be left open for drainage of water. A removable foot support made of plywood or aluminium sheet shall be provided behind the ABS pedals in front of the driver seat for foot support. It shall be positioned parallel to the driver seat so that driver can show the hand signal and can look through the window while reversing.
66	Passenger door	Water/air tight pneumatic out-swing type door ahead of front axle on LH side and mechanisms shall be top mounted. Mat finished SS pipe hand rails shall be fitted suitably on door and on RH side above foot step level for grab holding by passengers during entry. The size & operation of door mechanism shall be as per AIS 052. The door operation mechanism shall be mounted on top of the door and should be covered with paneling.
Safety		

67	Emergency Exit	The side and rear glasses shall be toughened safety clear glass and shall be breakable with hard objects for use as emergency exit. One carriage type emergency door behind rear wheel arch on RH side with heavy duty lock and with breakable glass(operable from both outside & inside), double sliding glass, latch arrangements and with beeper.
68	Emergency Hammers	5 nos. of emergency hammer shall be fitted in the passenger saloon; two on each sides and one on rear at easily accessible location. Hammers shall be mounted right next to the emergency windows.
69	Fire Extinguisher 6+4 Kgs/4+4+2 Kgs/6+2+2 Kgs	10 Kgs, class DCP (ABC) fire extinguishers as per bus body code shall be fitted in suitable structure and ensure that it will not make any noise & vibration.
70	First Aid Box	1 no. of first aid box holder shall be provided in driver cabin with medicine
71	Safety Instruction	Easily readable safety instruction sticker about all safety exits in English shall be pasted inside the passenger saloon on driver partition glass.
AC & Entertainment		
72	AC drive	Vehicle manufacturer approved direct drive for AC (DDAC) unit from the engine shall be fitted in the vehicle. AC tonnage shall be 8 TR, 40 KW capacity air conditioning unit shall be used.
73	LED TV	Good quality latest Sony/LG/Samsung, suitable size (32 inch preferred) LED Flat Android TV shall be fitted on driver partition.
74	Music Player	Good quality latest double Din Sony/Pioneer audio system with Wi-Fi, Blue truth, DVD receiver, Front USB port, Front AUX-In facilities and digital Dolby surround system.
75	Speakers	At roof – 4” size – 6 nos. & 1 no on driver cabin. All speakers with individual ON/OFF switch. Wiring of the speaker shall be done separately and extended up to music system provision provided in front instrument panel. Master switch for the speakers shall be provided near the instrument panel.
Electrical – External		
76	Wiper system	Wiper system complying the requirements as per AIS 011. Volvo type Twin wiper arm & blade, Opposed wide sweep, inbuilt spray with 3 litre tank.
77	Head Lamps	2+2 nos. of round type on LH & RH side. The head lamp fitted shall be adjustable and easily serviceable. Head lamp dipped beam vertical orientation instruction given by the vehicle manufacturer shall be strictly followed and it shall be as per AIS-008. Head lamp initial setting shall be done as recommended by the manufacturer.

78	Fog Lamps	1 nos. on each side
79	Tail Lamps	4 nos. on each side
80	Front & Rear indicators	1 nos. on each side
81	Park Lamp at front	1 nos. on each side
82	Side marker lamp with inbuilt reflector	LED type suitable to the body colour as per AIS 052.
83	Height marker lamps	2 nos. each on top of front & rear
84	Number plate light	2 nos. at rear
85	Reverse lamp with buzzer	1 no.
86	Battery cut-off switch	OE battery cut-off switch shall be replaced with superior quality battery cut-off switch and shall be fitted in an easily operable location near driver seat
87	Horn	OE fitted
88	Bell	1 no. of Buzzer at front of passenger saloon for passengers
89	Reverse parking Assist System	Steel mate or other reputed brands reverse parking assist system with prior approval from us before Procurement/fitment.
Electrical – Internal		
90	Saloon/Roof lamps	6 nos. of LED lamp inbuilt with the hat rack
91	Night Lamp	1 no. of LED lamp on roof above the gangway
92	Individual reading lamps	Integrated with multi set
93	Individual Mobile charger port	Mobile charger for each seat
94	Passenger entry lamps	At the foot step
95	Electric Cabin Fan	Remi make 8” cabin fan above driver, a control switch in driver cabin instrument panel.
96	Wirings	All wirings shall be done only with reputed brand such as Finolex make wires of appropriate size based on actual loads by following all safety guidelines and shall be placed inside fire retardant wire sleeves & conduits. They should confirm to the ISI standards.
Other Fitments		
97	Illuminated Name boards	One at front behind W/S glass on dash board and one at rear below rear glass with ‘GOVT OF HIMACHAL PRADESH’ “HIMACHAL PRADESH FOREST ACADEMY” lettering both in Hindi and English of not less than 15 cm in P/O. red colour on white back ground. Name boards shall be placed at center.

98	Tool box	Tool box of appropriate size shall be provided in portion above battery box compartment with sufficiently strong structure considering the size & weight of tools, jack, jack lever, wheel spanner, lever and other items to be kept.
99	Air filter inspection cover	Sufficiently large rattle free inspection cover with good quality locking mechanism (400 Sq. cm) shall be provided for the inspection and maintenance or air filter.
100	Mud Flap Rubber	4 Nos of suitable size.
101	Warning Triangle	OE Retro reflective warning triangles to comply with AIS 022-2001 in white at front and red at rear shall be fitted.
102	Outside rear view mirror (ORVM)	2 Nos. of good visibility OE manually adjustable convex mirrors and 2 small mirrors shall be fitted on LH & RH side positioned to get a clear view of rear side.
103	Inside rear view mirror (IRVM)	1 No. at centre, above dash board to view the passengers boarding the bus.
104	Number plates	Fitted at front & rear of size 23"x7" painted with yellow colour and yellow stickering on sides.
105	Document Box	1 no. in driver cabin
106	Wheel arch rubber	4 nos. –black colour beading
107	Propeller shaft bracket	To be provided as per MV Rules
108	Stickers	All fonts shall be in book antique format. At top of front windshield – ‘HIMACHAL PRADESH FOREST ACADEMY’ in white background of height 290mm, Red colour letters of height –170mm. At bottom of rear windscreen – outside – ‘HIMACHAL PRADESH FOREST ACADEMY’ in black background of height 290 mm, Red letters of height –150 mm. At driver partition glass inside saloon – safety instruction sticker. Front & Rear illuminated name boards – ‘GOVT OF HIMACHAL PRADESH’ in English & Hindi – Red colour letter in white back ground.
109	Reflecting Tapes	As per CMVR Rules
110	Paint	Exterior: Light Green with yellow strips in the middle with writing name of academy and logo of academy “Himachal Pradesh Forest academy.” PU paint as per our requirement Interior: PU Paint suitable to the interior finish wherever required.
111	Cleaning Ladder	W/s glass cleaning ladder to be supplied separately.
112	Sun visor	1 mtr length, good quality.

Terms & Conditions:

- i. Open tendering procedure of two bid system i.e. financial and technical should be followed for quoting the rates / bidding for the job.

- ii. This tender document / form may be downloaded from Academy website <https://www.hpfa.in/> from **03-01-2022 up to 14-01-2022, 04:00 P.M.**
- iii. The Technical bid and financial bid in separate envelope in sealed cover superscribed as ‘**Technical bid for fabrication of (AC) Deluxe Bus Body**’ with all relevant document and ‘**Financial bid for fabrication of (AC) Deluxe Bus Body**’ has to be submitted in person or by a registered post/courier Addressed to :

Joint Director (Finance & Administration)
“Himachal Pradesh Forest Academy,
Sundernagar, Distt. Mandi H.P.
PIN No. 175019

The Bids should reach in the office of Director, Himachal Pradesh Forest Academy on or before 15- 01 – 2022 at 11:00 A.M. The Technical bid will be opened on the same day at 2:30 PM in the presence of tenderer or their representative who wish to be present. The financial bid shall be opened only for who qualify the technical bid.

- iv. **The price quoted in financial bid should be inclusive of all kinds of taxes, transportation, installation and commissioning.**
- v. No change, addition, alteration in the tender rates on omission / misunderstanding / mistake or any other reasons would be permitted.
- vi. The total cost must be inclusive of all intended accessories.
- vii. **Tender Fee (Non-Refundable):** Tender fee is Rs. 1,500/- and should be paid in the form of Demand Draft (DD) only, in the favour of “Joint Director. HPFA, Sundernagar payable at Sundernagar.
- viii. **Earnest Money Deposit (EMD):** EMD amount @ **3% of quoted price** should be paid in form of either DD or in the favour “Joint Director. HPFA, Sundernagar payable at Sundernagar.
- ix. **DD of Tender Fee and EMD have to be submitted with technical bid.**
- x. Earnest Money Deposit (EMD) will be refunded to unsuccessful bidders after the deal is finalized. However, the same will be refunded to the successful bidder only after submitting required security deposit for the job.
- xi. Bidder should give specification compliance statement point wise showing / highlighting items (part no., serial no. if applicable) as quoted in their quotation for comprehensive technical comparison. Proof of compliance should be mentioned point wise in the catalogue. Failing in compliance and proof of compliance may cause cancellation of the bid without any further notice.
- xii. Valid Manufacturer’s / Distributorship’s / Dealership’s certificate from the principle (whichever is applicable) for the year 2019-20/2020-21 must be submitted along with quotation.
- xiii. A copy of the supporting document like, Tin No., PAN No./GST , etc. of the vendor should be enclosed with the technical bid.
- xiv. Product quality certification issued by Quality Council of India (QCI), BIS or any other government approved body as applicable should be submitted along with the technical bid as preference may be given to such firm / company who possesses ARAI (The Automotive Research Association of India, Govt. of India) certificate for the job.
- xv. For imported goods, if any, product quality certificate issued by BIS under FMCS should be submitted. If certification is not provided by BIS then certification issued from internationally acclaimed agency or concerned agency shall be considered.
- xvi. Those quotations will not be considered for financial bid opening which does not confirm to given specifications for the job besides our terms and conditions.
- xvii. The Bidder should invariably sign the quotation, general terms and conditions and must be submitted in original.

- xviii. As far as possible the technical or relevant literature should be furnished along with the quotation.
- xix. All quotations and correspondences should be addressed by designation only and not by name.
- xx. The supply should be made within **60 days** from the date of issuing of work order.
- xxi. **Stage –wise inspection(Structural Stage Inspection, Paneling stage inspection, Final stage inspection)** will be carried out by the representative/ person authorized by Director, HPFA At work place which shall communicated by the firm to whom work is awarded and the vehicle shall be dispatched/ revived after final inspection. During the inspection of each stage, any minor modification and corrective works if found necessary by the inspecting team, it shall be carried out free of cost. After completion of the modification only next stage work can be started.
- xxii. The payment against delivery will be made for the order placed is satisfactorily executed.
- xxiii. **Warranty:** The standard warranty of body building for one year including Air Conditioning system, body corrosion, color, seats, wiring etc. should be provided for the job. However, the details of warranty should be clearly mentioned as well as opinions, if any.
- xxiv. **Training:** Training information shall be provided to the users/owners in order to make use of Bus effectively.
- xxv. **Security Deposit:** The successful bidder has to deposit 5% of invoice value in the form of FDR duly pledged in favour of Joint Director, HPFA Sundernagar. This money will remain deposited as security and shall be refunded after one year of completion of the job satisfactorily and delivery of the bus as per specification for the body building.
- xxvi. The tender committee constituted by the Director, HPFA have the rights to accept the Bid fully or partially and shall not be bound to give reasons for rejecting the whole or part of the Bid/Tender.
- xxvii. In the event of the dispute regarding any matter related to acceptance or rejection of tender or consideration of tender for purchase/work order, decision of Director of HPFA shall remain final.
- xxviii. For all legal matter court jurisdiction shall be Mandi Distt. Of HP.

Sd/-
Director,
Himachal Pradesh Forest Academy
Sundernagar Distt Mandi H.P.

Note: To be returned with the Technical Bid duly sealed and signed by the Bidder as acknowledgement of acceptance of the terms and conditions otherwise the bid will be considered as disqualified.

Signature of Tenderer/Bidder
(Rubber Stamp, Address & Phone No.)

Place:
Date:

(TO BE SUBMITTED with Technical bid)

AFFIDAVIT

(To be submitted **IN ORIGINAL** on Non-Judicial Stamp Paper of Rs. 100/- duly attested by First Class Magistrate/ Notary public)

I/We, _____, age _____ years residing at _____ in capacity of _____ M/s _____ hereby solemnly affirm that

1. All General Instructions, General Terms and Conditions, as well as Special Terms & Conditions laid down on all the pages of the Tender Form, have been read carefully and understood properly by me which are completely acceptable to me and I agree to abide by the same.
2. I/We have submitted following Certificates / Documents for T.E. as required as per General Terms & Conditions as well as Special Terms & Conditions of the tender.

Sr. No.	Name of the Document
1	
2	
onwards	

3. All the Certificates / Permissions / Documents / Permits / Affidavit are valid and current as on date and have not been withdrawn / cancelled by the issuing authority.
4. It is clearly and distinctly understood by me that the tender is liable to be rejected if on scrutiny at any time, any of the required Certificates / Permissions / Documents / Permits / Affidavits is / are found to be invalid / wrong/ incorrect / misleading / fabricated / expired or having any defect.
5. I/We further undertake to produce on demand the original Certificates / Permissions / Documents / Permits for verification at any stage during the processing of the tender as well as at any time asked to produce.
6. I/We also understand that failure to produce the documents in “Prescribed Proforma” (wherever applicable) as well as failure to give requisite information in the prescribed Proforma may result in rejection of the tender.
7. My/Our firm has not been banned / debarred / black listed at least for three years (excluding the current financial year) by any Government Department / State Government / Government of India / Board / Corporation / Government Financial Institution in context to purchase procedure through tender.
8. I/We confirm that I/We have meticulously filled in, checked and verified the enclosed documents / certificates / permissions / permits / affidavits / information etc. from every aspect and the same are enclosed in order (i.e. in chronology) in which they are supposed to be enclosed Page numbers are given on each submitted document. Important information in each document is “highlighted” with the help of “marker pen” as required.

9. The above certificates/ documents are enclosed separately and not on the Proforma printed from tender document.
10. I/We say and submit that the Permanent Account Number (PAN) given by the Income Tax Department is _____, which is issued on the name of _____ name of the tendering firm, whichever is applicable]
11. I/We understand that giving wrong information on oath amounts to forgery and perjury, and I / We am/are aware of the consequences thereof. In case any information provided by us are found to be false or incorrect, you have right to reject our bid at any stage including forfeiture of our EMD/PBG/cancel the award of contract. In this event, this office reserves the right to take legal action on me/us.
12. I/We have physically signed & stamped all the above documents along with copy of tender documents (page no. _____ to _____)
13. I/We hereby confirm that the completed job meets or exceeds the requirement and are absolutely compliant with specification mentioned in the bid document.
14. My/Our Company has not filled any Writ Petition, Court matter and there is no court matter filled by State Government and its Board Corporation etc., is pending against our company.
15. I/We hereby commit that we have paid all outstanding amounts of dues / taxes / cess / charges / fees with interest and penalty.
16. In case of breach of any tender terms and conditions or deviation from bid specification other than already specified as mentioned above, the decision of Tender Committee for disqualification will be accepted by us.

Whatever stated above is true and correct to the best of my knowledge and belief.

Date:

Stamp & Sign of the tenderer

Place:

(Signature and Seal of the Notary)

CHECK LIST(Documents to be submitted **with Technical Bid**)

Sr. No.	Check List Documents	Remarks
1	Tender Fee in form of Demand Draft as applicable (Non-Refundable)	Mandatory
2	EMD amount in form of either Demand (Refundable)	Mandatory
3	Signed & Stamped Tender Document	Mandatory
4	Copy of GST Registration	Mandatory
5	Firm / Company Registration attested copy	Mandatory
6	Authorization Letter from ARAI or equivalent govt. body	Mandatory
7	Technical specification compliance statement	Mandatory
8	Copy Permanent Account Number of the bidder firm, if applicable.	Mandatory
9	Copy of TAN of the bidder firm, if applicable.	Mandatory
10	Last two (2) financial year's Income Tax returns of the bidder firm	Mandatory
11	An affidavit / declaration on non-judicial stamp paper of Rs.100/- duly attested by Notary Public	Mandatory
12	Bus and Seat lay out for 32-38 seats with all dimensions of the bus (Front View, Rear View, Side View, Top View)	Mandatory
13	Product quality certificate issued by QCI / BIS or as applicable, if any	Preferable
14	User List / Opinion of users (Last two year)	Preferable
15	Product catalogue / literature etc, if any.	Preferable

TECHNICAL BID

(In separate envelope superscribed as 'Technical bid for fabrication of (AC) Deluxe Bus Body' with all relevant document and addressed to Joint Director HPFA, Sundernagar (HP))

- **Name of Bidder / supplier / firm:**
- **Complete Postal address :**

- **Telephone Number :**
- **Fax Number :**
- **E-mail address :**
- **Details of the Tender Fee : (Rs.1500)**
 - DD number :
 - Amount :
 - Date :
- **Details of EMD: (@3% of Price quoted)**
 - DD number:
 - Amount:
 - Date:
- **Firm/Company Registration No.:**
- **PAN No.**
- **TAN No.**
- **GST No.**
- **Any other details:**

I /we have gone **through technical specifications / terms and conditions/ checklist / affidavit (dully signed and enclosed)** agree to abide by the terms and conditions of the job mentioned in this tender document.

**Signature of Tenderer
(with stamp, Name & Designation)**

FINANCIAL BID

(in separate envelope superscribed 'Financial bid for fabrication of (AC) Deluxe Bus Body' and addressed to
Joint Director HPFA, Sundernagar (HP).)

For

Fabrication of BUS BODY SPECIFICATION FOR TATA LP 1618/53 TC, Variants without face-cowl Bus BS 6, Axle configuration 4.2 REAR AIR SUSPENSION, 5300 MM, 139 kW (186 HP), Overall LENGTH 9515 mm(5300 wb) To be constructed as per CMV Rule, AIS,ARAI and MV Act of India as per given technical specifications ant T&C.

Rate in Rupees Quoted inclusive of all Taxes	
(in Figure)	(in Words)

Signature of Tenderer
(with stamp, Name & Designation)