Tender Fee :- **Rs: 28000/-**

(25000 + GST)



KSRTC SWIFT LTD., ANAYARA, THIRUVANANTHAPURAM KERALA-695029

e- TENDER DOCUMENT

for

Supply of Fully Built AC Seater 10.5 Mtr 4-Cylinder
Diesel Propelled Premium Superfast Buses of BSVI Norms
or Latest as per CMVR Norms, Comprehensive warranty 3
year / 4 lakh km

(TENDER NO: KSWIFT/44/2022 dt: 25.04.2024)

For details;

www.etenders.kerala.gov.in / www.keralartc.com / www.ksrtcswift.kerala.gov.in

E-mail: gm.swift@kerala.gov.in / gm.ksrtcswift@gmail.com/sr@kerala.gov.in

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NOTICE INVITING TENDER



KSRTC SWIFT LTD ANAYARA

THIRUVANTHAPURAM 695023

Ph: 0471-2465000

website: www.keralartc.com / www.ksrtcswift.kerala.gov.in

Email: gm.swift@kerala.gov.in /gm.ksrtcswift@gmail.com

e-TENDER NOTICE

S1.No	ITEM	DESCRIPTION	QUANTITY (NUMBERS)
	Fully Built AC	Fully Built AC Seater 10.5 Mtr 4-Cylinder Diesel Propelled Buses of BSVI Norms or Latest as per CMVR Norms with warranty for 3 years/4 lakh Kms whichever is earlier. Comply with	
1	Seater 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Buses of BSVI Norms or Latest as per CMVR Norms	a) CMVR and KMVR requirements	10

requirements	as	per	IS	
15061:2002				
For Specification	see Ap	ppendix	-I	

S1 NO	Particulars	Date and time
1	Date of release of tender	27.04.2024 (06:00 pm)
2	Date of Pre Bid Meeting 02.05.2024 (11.45 am)	
3	Mode of Pre bid meeting	Through video conference
4	Online tender submission Start Date	06.05.2024 (01:00 pm)
5	Online tender submission End Date	13.05.2024 (06:00 pm)
6	Date of online Technical bid opening	15.05.2024 (11:00 am)
7	Date of opening of the price bid	Will be informed to the qualified bidders after technical-bid evaluation

TENDER SCHEDULE

1.	Tender No.	KSWIFT/44/2022
	Tender Fees	Rs.28,000/- (Rs.25000+GST@12%)
2.	(Non Refundable)	(Rupees Twenty Eight thousand only)
3.	Earnest Money Deposit	Rs.4,00,000 /- (Rupees Four Lakh only)
4	Performance Security for supply (For successful tenderer)	5% of the total value offered price for the buses
5	e-Tender site	www.e-tenders.kerala.gov.in
6	e-mail for communication	sr@kerala.gov.in/ gm.ksrtcswift@gmail.com

Chairman and Managing Director, KSRTC SWIFT Ltd.
(Tender Inviting Authority)

SECTION I

INTRODUCTION

- 1.1. The Kerala State Road Transport Corporation is one of the ageold state-run Transport Corporation in India, with headquarters at Thiruvananthapuram.
- 1.2. KSRTC SWIFT LTD., is a Government undertaking Company, (hereinafter referred as 'Company') provides buses to KSRTC under a lease agreement. 423 buses is the current strength of KSRTC SWIFT Ltd., which comprises of Sleeper Class, AC Seater, Deluxe Seater, Super Fast and Electric Buses.
- 1.3. KSRTC have a fleet strength of 5200 buses. KSRTC connects every nook and corner of state and major destinations in south India.
- 1.4. KSRTC SWIFT Ltd., intend to introduce 10 Nos. of BS VI model AC AIR SUSPENSION 4- CYLINDER DIESEL PROPLLED PREMIUM SUPERFAST buses with a warranty of 3 year /4,00,000 kms whichever is earlier confirming to the prevailing ARAI, CMVR and KMVR rules which is applicable.
- 1.5. In this tender, the lowest price is not the sole criteria for selection. The two bid system, which is followed, has been designed to eliminate those which do not match the technical specifications / Qualifications or not having the proven experience and to eliminate firms that do not have the financial or technical capability to design, manufacture, supply, testing and commissioning of Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Bus conforming to BS VI norms or latest as per CMVR.

1.6. **Delivery Period:**

The successful bidder shall effect the delivery of the offered model within 60 days from the date of purchase order including prototype inspection.

1.5 Transparency: It is assured that the KSRTC SWIFT Ltd will uphold highest level of transparency in the procurements being made. The decisions/results at the two stages of the tender process will be published on our website and e-tender portal for enabling the prospective offerers to submit their remarks/objections. Canvassing or involving in fraudulent practices in any form, at any stage, will lead to automatic disqualification of the tenderers. Visits to the offices/officers without written permission of the CMD will not be entertained Phone calls to officers during the tender process will not be entertained. All queries/clarifications on the tender documents/process/ specifications etc shall only be through the email ID given.

1.6 KSRTC SWIFT Ltd is gearing up to reduce cost to make the Public Transport affordable to common man.

Looking forward for a long standing relation with you

Best wishes,

Date: 25.04.2024 Chairman and Managing Director, KSRTC SWIFT(Tender Inviting Authority)

SECTION II

SCOPE AND DESCRIPTION OF CONTRACT

2.1 General Definitions

- **2.1.1 Government** means Government of Kerala, represented by the Secretary to Transport Department, Government of Kerala.
- **2.1.2 Purchase Committee** is a Committee of officers authorized by the Board of Directors to decide on the purchase of the stores and equipments procured by the KSRTC SWIFT LTD.
- **2.1.3 Tender Inviting Authority** is the Chairman and Managing Director of the KSRTC SWIFT Ltd, who finalize tenders and ensure supply under this tender document.
- 2.1.4 Blacklisting/debarring the event occurring by the operation of the conditions under which the tenderers will be prevented for a period of 1 to 5 years from participating in the future tenders of Tender Inviting Authority, more specifically mentioned in the Specific Conditions of Contract (Section IV) and General Conditions of Contract (Section V) of this tender document, the period being decided on the basis of number of violations in the tender conditions and the loss/hardship caused to the Tender Inviting Authority on account of such violations

2.2 Scope

- 2.2.1 The tenders are invited for the design, manufacture, supply, testing and commissioning of 10 Nos. Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms. The bidder shall offer the warranty for a period of 3 years or 4,00,000 Kms which ever is earlier.
- 2.2.2 The specification covers design, manufacture, supply, testing and commissioning of Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms for operations in Kerala and near by States. The bus design shall be energy efficient, environmentally friendly, safe and

secured for transportation of passengers besides the following main attributes amongst others:

- 2.2.2.1 Ergonomically designed driver's work area
- 2.2.2.2 Ease of repair and maintenance
- 2.2.2.3 Aesthetically designed interiors and exteriors
- 2.2.2.4 Ease of boarding and alighting for all passengers
- 2.2.2.5 Safety, reliability and durability
- 2.2.2.6 Fuel Efficient
- 2.2.2.7 Passenger comfort
- **2.3** The Bidder shall comply with all applicable Central, State and local laws (including Acts, Rules and Regulations).
- 2.4 The DIESEL propelled bus shall meet all applicable Central Motor Vehicles Rules, 1989 (hereinafter referred to as "CMVR"), norms for safety and emissions applicable on the date of manufacture and Bus Code AIS 052 and any revisions thereof [hereinafter called Bus Code]
- 2.5 Where there is conflict between the requirement as per any applicable law in force and the requirement emanating from these specifications whichever of these two is of superior/ higher standard shall prevail. Also, any specifications superior to the ones set out as Minimum Technical Specifications shall meet requirements of the contract.
- **2.6** The bus design shall be suitable for minimum daily operation of 16 to 20 hours under all load, different terrains and operating conditions. Tyre rating should be such that it meets the requirement of peak hour loading.
- 2.7 The bus design shall be eco-friendly, energy efficient, safe, and comfortable with exhaust emissions maintained at specified levels [Bharat Stage VI] subject to meeting additional requirement, if any of any further standards as imposed by law and further improved standard as applicable on the date of manufacture]. Bus and complete aggregates shall comply with the rules and regulation with respect to safety and emission notified and mandated time to time by the government and applicable at the time of the delivery

and the registration of the buses. To ensure compliance, type approval certificate from the approved test agency under CMVR will be necessary for the complete bus for the applicable rules, regulation and specifications laid herein.

- **2.8** Detailed drawings of bus structure along with complete dimensions, its components, seats, interior/ exterior fittings, electrical systems, wiring harness and other accessories along with complete details of materials used, their specification, manufacturing tolerances, complete catalogue etc. shall be provided to the Purchaser by the bidder.
- **2.9** Seats sample: 3 sets of 2 seater which is offered to be fitted in the bus should be given as sample to KSRTC SWIFT LTD, Thiruvananthapuram before fitment for assessing the suitability, if required.
- **2.10** General appearance, seating layout and structural details of roof, floor, sides, front and rear show and driver's cab shall be provided by the Bidder along with their bids.
- **2.11** Any other provisions/ fitments required for safe and efficient operation and/ or for fulfilling statutory requirements shall be provided in the offered bus.

2.12 COLOUR SCHEME and Inspection

The Colour shade for interior and exterior, logo, graphics, information details etc. have to be confirmed from KSRTC SWIFT LTD., and shall incorporate the painting scheme on prototype bus and shall be approved by KSRTC SWIFT LTD. One of the offered model of prototype Bus has to be demonstrated before a team of technical officers of Kerala SRTC/ KSRTC SWIFT by the qualified bidder after the issue of Purchase Order.

The officers of KSRTC/ KSRTC SWIFT will have the right to conduct inspection of the Bus Chassis/ Bus Body at any stage of the construction / operation to ascertain its conformance to the performance standards, specifications and dimensions vide Appendix— I. The representatives of the vehicle manufacturer should be part of the inspection of bus along with the officers of

- KSRTC/ KSRTC SWIFT LTD. The delivery of the buses shall be effected only after getting the approval for prototype from KSRTC SWIFT LTD.
- **2.13 CERTIFICATION:** The bidder should obtain the required certification of the model of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms from the approved certification agency as per CMVR and KMVR.
- 2.14 The responsibility of the successful bidder includes supply of 10 Nos. of Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms.
- **2.15** The bidder has to properly maintain all records of data pertaining to the maintenance of the vehicle as per the recommendations of vehicle manufacturers and as per the requirement of KSRTC SWIFT Ltd.
- **2.16** DATA SECURITY/CONFIDENTIALITY: All the data pertaining to maintenance of these vehicles shall be stored securely keeping the confidentiality. These data should not be shared in full or part with any other agencies.

SECTION - III

DETAILS OF ITEM TENDERED

3.1 Item Tendered

Description of Work	Tendered Quantity (Nos.)	Delivery Period
Design, Manufacture, Supply, Testing, & Commissioning of Fully Built AC Air Suspension 10.5 Mtr 4- Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms with warranty. a) CMVR and KMVR requirements b) Certificate issued by ARAI c) Type approval certificate by any authorized agency in CMVR 126 d) Compliance to strength of super structure-AIS 031 e) Compliance to Bus Body Code AIS 052, and with ITS AIS: 140 IRNSS Based VLT Device. f) Compliance of Flammability requirements as per IS 15061:2002	10	2 Months including prototype inspection, for delivery of ordered quantity.
For Specification see Appendix -I		

3.2 Technical specifications:

The detailed technical specifications and other quality parameters of the above item is contained in Appendix - I

SECTION-IV

SPECIFIC CONDITIONS OF CONTRACT

4.1 Time Limits prescribed

<u>S1. No</u>	<u>Activity</u>	<u>Time Limit</u>
4.1.1.	Supply & Delivery period	As mentioned in Section 3.1
4.1.2.	Warranty period	3 years or 4,00,000 kms which ever is earlier.
4.1.3.	Submission of Performance Security and entering into contract	Within 15 days from the date of issuance of LOA / Purchase Order.
4.1.5	Payment Installments	a. Chassis 1. On request of the bidder along with the invoice of the chassis, when the chassis is billed in favour of KSRTC SWIFT Ltd., and transferred for body building, a part payment of 60% of the total agreed price of the chassis will be made for which an unconditional bank guarantee @110% to be submitted by the successful bidder.

- 2. 30% of the balance payment of agreed price of the chassis will be made within 30 days of delivery of bus and acceptance at delivery point specified in the Purchase order.
- 3. 10% of the balance of agreed price of chassis will be made after 30 days from the date of registration of the bus and its satisfactory performances.

b. Bus Body

- 1. 90% of the agreed price of the bus body will be made within 30 days of delivery of bus and acceptance at delivery point specified in the Purchase order.
- 2. 10% of the balance of agreed price of bus body will be made after 30 days from the date of registration of the bus and its satisfactory performances.

4.2 Pre- Qualification of Tenderers:

4.2.1 Only Vehicle Manufacturers having a place of business in any of the States of India are eligible to participate in this tender. Vehicle 'Manufacturers should upload a certificate in this regard. However the vehicle Manufacturers have the liberty to construct the bus

body at their authorised body builder. The Vehicle Manufacturer should declare (upload) their authorised body builder such as name, statutory registration details, authorisation by vehicle manufacturers approval for body building for the class of vehicles along with the tender. The vehicle manufacturer and their authorised body builder should comply all the mandatory certifications for the body building and vehicle manufacturer shall upload necessary documents of the authorised body builders.

- 4.2.2 The tenderer should be in the business of manufacturing and supply of Diesel buses / chassis for the last 5 financial years within the country. Notarized documentary proofs shall be uploaded.
- 4.2.3 The tenderer should have supplied minimum 50 nos. of Diesel buses/ Chassis of length 10.5 mtr or above of BS IV / BS VI to STU's/private companies in India during last 5 (Five) financial years ending on 31.03.2024 and shall be performing satisfactorily as on date. Such prescribed quantity can include the vehicles supplied to any STUs in India for hiring on wet lease based on the confirmation from the concerned STU. The bidder should upload sufficient proof of supply such as invoice / Acceptance letter to confirm the supply of 50 Nos. of above mentioned bus / chassis. The tenderer shall furnish the copies of certificate from the purchaser for satisfactory performance of Diesel buses along with Annexure D to be uploaded.
- 4.2.4 Tenderers who have been blacklisted/ debarred by Tender Inviting Authority or blacklisted / debarred by any State Government or Central Government department/Organization should not participate in the tender during the period of blacklisting. (Affidavit as per format in Annexure J should be submitted along with the technical bid)
- 4.2.5 **Litigation**: Bidders who have been blacklisted by KSRTC /KSRTC SWIFT / Government Department / other STU will not be eligible / other for consideration.

- 4.2.6 Bidders should remit the required Tender Fee and Earnest Money Deposit (EMD) in 'Online mode' through SBI/NEFT, as per the Notice Inviting Tender. No exemption in the case of EMD and Tender Fee. Bidders should ensure and convince themselves that the online payments made by them have been successfully transferred. KSRTC/ KSRTC SWIFT shall under no circumstances be responsible for failed transaction of the payments due to noncompliance of any online banking procedure and consequent rejection of tender.
- 4.2.7 Tenderer should deploy one service coordinator at Thiruvananthapuram to advice KSRTC and co-ordinate with OVM on preventive maintenance system of Diesel buses of BSVI norms and for the warranty settlement of this buses

4.3 Documents to be uploaded

- 4.3.1 Documents to prove that the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms offered are having the approval from Competent Certifying Authority. (Scanned copy should be uploaded)
- 4.3.2 Documents to prove that the offered DIESEL Chassis is having the approval from ARAI. (Scanned copy should be uploaded)
- 4.3.3 This Notice Inviting Tender, all pages should be filled, signed and stamped by the bidder should be scanned and uploaded.
- 4.3.4 An undertaking to the effect that the type approval as per CMVR and STA, Thiruvananthapuram should be provided at the time of delivery. (Scanned copy should be uploaded)
- 4.3.5 Specifications of Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms as per Appendix I duly signed and stamped by the bidder with full address and date (Scanned copy should be uploaded).

- 4.3.6 Certificate in <u>Annexure G</u> regarding the firmness of rate throughout the period of supply of Buses as per purchase order schedule should be signed and stamped by the bidder with full address and date should be uploaded.
- 4.3.7 Declaration as per Annexure H to be furnished in an Indian Stamp Paper of Rs.200/-, duly signed and stamped by the bidder with full address and date should be uploaded. The original declaration should be submitted in hard form to this office on or before the time of opening of Financial Bid.
- 4.3.8 General Terms and Conditions as per <u>Annexure-I</u> duly signed and stamped by the bidder with full address and date (Scanned copy should be uploaded).
- 4.3.9 Specification Comparison Table as per <u>Annexure-E</u> to be filled signed and stamped by the bidder with full address and date should be uploaded.
- 4.3.10 The bidder should upload the anti black listing certificate as per Annexure-J
- 4.3.11 The bidder should upload the performance evaluation sheet as per <u>Annexure-D</u>
- 4.3.12 The bidder should upload the General Information about the tenderer as per Annexure A
- 4.3.13 The bidder should upload the Declaration Form about the tender as per Annexure B
- 4.3.14 The bidder should upload the Offer Form about the tender as per Annexure C
- **4.4** Specifications of the Vehicle:
 - Total package: The tender is invited for a total package as mentioned in Section III including of the following
- 4.4.1 Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms The tenderers are required to supply 10 Nos. of Fully Built AC Air Suspension

- 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms as per CMVR Norms as per the specifications mentioned in Appendix I as per Clause 3.1.
- 4.4.2 Data Sharing All the maintenance data should have facility to share to KSRTC/ KSRTC SWIFT Ltd.
- 4.4.3 Human Resource Give suitable training to the technical officers and staff to familiarize the technical features and maintenance as in house and at the bidders training centers and also as per Clause 5.32

4.5 TENDER PROCESS:

The tender evaluation will be undertaken in two rounds.

Round 1- Opening of technical bid documents / evaluation.

Round 2 - Opening of Price Bid.

4.5.1 Round 1- Opening of technical bid documents / Technical evaluation.

- 4.5.1.1 The documents submitted shall be opened at the time and date mentioned. The prospective bidders or their authorized representatives can present if required by them.
- 4.5.1.2 The format for submission of the technical bid is as per annexures and submission in any other format or absence of requisite information will lead to rejection of bids in the Round 1 evaluation itself. The prospective bidders are advised to submit all information and supporting documents that are required to prove their competency and claims for technical evaluation.
- 4.5.1.3 The commercial terms and documents submitted as part of the bids shall be scrutinized by a Bid Evaluation Committee constituted by the Tender Inviting Authority.

- 4.5.1.4 The Tender Inviting Authority may call for additional documents/clarifications through e-tender portal.
- 4.5.1.5 The list of those who come out of the evaluation of the documents successfully as well as those rejected (with reasons for rejections) will be published on the website of KSRTC (www.keralartc.com) / KSRTC SWIFT LTD (www.ksrtcswift.kerala.gov.in) and objections/remarks against the list will be invited. The objections / remarks received before the date and time specified in the notice will be considered by the concerned committee and the final list of successful bidders of round 1 will be published.
- 4.5.2 The successful bidder in Round –1 (with reasons for rejections) will be published on the website of KSRTC (www.keralartc.com)

 / KSRTC SWIFT (www.ksrtcswift.kerala.gov.in) and in the e-tender portal www.e-tender.kerala.gov.in

4.6. Round 2 - Opening of Price Bid.

- **4.6.1** The qualified bidder in round -1 shall be considered for Round -2.
- **4.6.2** The price bid shall be in the BOQ format submitted along with the tender notice in the e-tender portal.
- **4.6.3** The evaluation of the price bid is mentioned in Appendix II. An illustration of the method of arriving at the L1 rate/bidder is also shown in Appendix II.
- 4.6.4 The list of those who come out of the evaluation of the Price bids successfully as well as those rejected (with reasons for rejections) will be published on the website of KSRTC (www.keralartc.com) / KSRTC SWIFT LTD (www.ksrtcswift.kerala.gov.in) and in the e-tender portal www.e-tender.kerala.gov.in
- **4.6.5** The successful bidder has to furnish performance security with in 15 days from the date of issuance of purchase order.

SECTION V

GENERAL CONDITION OF TENDER / CONTRACT

5.1 Contents of the Tender Document:

This 'Tender Document' contains the following:

- a. Introduction (Section I)
- b. Scope and Description of Contract (Section II)
- c. Details of Equipments tendered (Section III)
- d. Specific Conditions of Contract (Section IV)
- e. General Conditions of Contract (Section V)
- f. Appendix- documents supplied by the tender inviting authority
- g. Annexures–formats for submission of tenders by the tenderers
- **5.2.** Conditions of Tender / Contract
- **5.2.1** Tender Document:

The detailed technical specifications and terms and conditions governing the supply and the after sales service of the equipments tendered are contained in this "Tender Document".

- **5.2.2** The tender document is to be downloaded from website www.keralartctender.com Tenderer shall remit Tender Document cost online in the e-tender portal and non- submission of sufficient Tender documents will lead to rejection of the tender in the first round.
- **5.2.3** The online documents shall be submitted through the e-tender portal www.etenders.kerala.gov.in Tenderers have to enroll themselves in the e-tender portal and digital signature certificate is required. The details can be obtained from the e-tender portal under the menu 'downloads'
- **5.2.4** The general guidelines on e-tender process is as below;

- Information Technology Act, 2000 for digitally signing their electronic bids. Bidders can procure the same from any of the license certifying authority of India. For more details, please visit the e-GP website www.etenders.kerala.gov.in or contact Kerala State IT Mission, e-Government procurement PMU & Help desk, Saankethika, Near EPF Office, Vrindavan Gardens, Pattom, Thiruvananthapuram. Ph: 0471 2577088, 2577188; Toll free No.18002337315; e-mail: etendershelp@kerala.gov.in.
- 5.2.6 Bidders may contact e-Procurement help desk of Kerala State IT Mission over telephone at 0471-2577088/188/388 or 0484-2336006, 2332262 or 0497-2764788, 2764188 or 0483-273294 or through email: etendershelp@kerala.gov.in or helpetender@gmail.comfor assistance in this regard.
- 5.2.7 online tender process comprises the stages viz. downloading the tender document, prebid meeting (as applicable to each tender), bid submission (technical cover and financial cover), opening of technical bid and opening of financial bids.
- **5.2.8** The blank price bid should be downloaded and saved on bidder's computer without changing file-name otherwise price bid will not get uploaded. The bidder should fill the details in the same file and upload the same back to the e-tender portal.
- **5.2.9** Prices quoted by the Bidder shall be fixed during the bidder's performance of the contract and not subject to variation on any account. But any change in statutory levies shall be variable. A bid submitted with an adjustable/ variable price quotation will be treated as non responsive and summarily rejected.
- **5.2.10** Online Payment modes: The tender document fees and EMD can be paid through e-Payment facility provided by the e-Procurement system:
- 5.3 Responsibility of verification of contents of tender document:

- **5.3.1** The purchaser of the tender form shall examine all instructions, forms, terms and specifications in the Tender Document and verify that all the contents mentioned under clause 6.1, are contained in the 'Tender Document'.
- **5.3.2** Failure to furnish any information required by the tender documents and submission of an offer not substantially responsive to it in every respect shall be at the tenderer's risk and may result in the rejection of the bids, without any further notice.

5.4 Guidelines for preparation of Tender

- 5.4.1 The Tenderer shall bear all costs associated with the preparation and submission of its bid and KSRTC SWIFT Ltd, Thiruvananthapuram, hereinafter referred to as "Tender Inviting Authority", will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.
 - 5.4.2 In the event of documentary proof as required being not uploaded, the Tender shall be liable to be rejected. All pages of the bid, except for unamendable printed literature, shall be signed by the authorized person or persons signing the bid along with the stamp of the tenderer.
- 5.4.3 This Notice Inviting Tender, all pages should be filled, signed and stamped by the bidder should be scanned and uploaded.
- 5.4.4 Language of Bid:- The Bid prepared by the tenderer and all correspondence and documents relating to the bid exchanged by the Tenderer and the Tender Inviting Authority, shall be in English language. Supporting documents and printed literature furnished by the Tenderer may be written in another language provided they are accompanied by an authenticated accurate translation of the relevant passages in the English language in which case, for purposes of interpretation of the Bid, the English translation shall govern.
- 5.4.5 The tender (in English Language only) for the supply of item mentioned in Section III shall be submitted along with detailed

specifications. A technical leaflet /brochure / literature in original shall be enclosed along with list of names of government departments/offices/ organizations to whom the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms with the same specifications or higher have been supplied in India during the last five financial years and shall be performing satisfactorily as on date. In case of submission of copy of earlier work orders and the performance certificates supporting the claim of past performance of the tenderer, it shall be attested (only if requested by tender inviting authority) by a gazette officer or the client institution/organization where the same have been supplied.

- 5.4.6 The documentary evidence (other than those regarding supply and past performance) submitted along with the Tender shall be produced duly attested by the tenderer on every page and serially numbered. Any interlineations, erasures or over writing shall be valid only if they are initialed by the person (s) signing the offer.
- 5.4.7 Tenderer shall submit a declaration letter as per the format given as Annexure B and copy of amendments published if any signed by the tenderer or the authorized representative shall be enclosed as part of the technical bid as a proof of having read and accepted the terms and conditions of the tender document.
- 5.4.8 An offer submitted in vague /ambiguous financial terms and the like, shall be termed as non-responsive and shall be summarily rejected.
- 5.4.9 Clarifications to specific requests received on email (gm.swift@kerala.gov.in / gm.ksrtcswift@gmail.com/sr@kerala.gov.in) shall be responded through e-mail and general clarifications, affecting all the tenderers shall be published in the official website of the Tender Inviting Authority (www.etenders.kerala.gov.in).

- 5.4.10 Any clarification on the e-tender procedure shall be obtained from KERALA IT mission and the contact numbers are 0471-2577088, 2577188, 18002337315.
- 5.4.11 No telephonic enquiry / visits to any Office / Officer regarding the tender will be entertained all queries / correspondences by the aforesaid email only, which will be acknowledged / answered in time.

5.5 Online payment for e-Tenders

- 5.5.1 Bidders while participating in online tenders published in Government of Kerala's e-procurement website www.etenders.kerala.gov.in, should ensure the following:
- 5.5.1.1 Single transactions for remitting tender document fee & EMD. Bidders should ensure that the tender document fee and EMD are remitted on single transactions and not separate. Separate or split remittance for tender document fee and EMD shall be treated as invalid transactions.
- 5.5.1.2 The tender document fees and EMD shall be paid through e-Payment facility provided by the e-Procurement system.
- 5.5.2 The bids will not be considered for further processing if bidders fail to comply on clauses above and tender fees and EMD will be reversed to the account from which it was received.

5.5.3 Tender Document Cost

- 5.5.4 Tenderer shall remit Tender document cost online in the e-tender portal and non remittance of Tender Document Cost as mentioned in the e-tender notice shall be one of the primary reasons for rejection of the offer in the first round itself.
- 5.5.5 Tenderers shall pay tender document cost as per Notice Inviting Tender.

5.6 Earnest Money Deposit (EMD):

5.6.1 Tenderer shall remit EMD online in the e-tender portal and non- remittance of sufficient EMD shall be one of the primary reasons for rejection of the offer in the first round.

- None of the bidders are exempted from the remittance of EMD, in any case.
- 5.6.3 EMD of unsuccessful tenderers will be discharged/returned as promptly through online transfer.
- 5.6.4 The successful tenderer's EMD will be discharged upon the tenderers signing the contract and furnishing the performance security.
- 5.6.5 No interest will be paid for the EMD remitted.
- 5.6.6 The EMD will be forfeited, if a tenderer;
- 5.6.6.1 Misrepresents facts or submit fabricated / forged / tempered / altered / manipulated documents during verification of tender process.
- 5.6.6.2 Withdraws its bid after the opening of technical bid;
- 5.6.6.3 A successful tenderer, fails to sign the contract after issuance of Letter of Intent / Purchase Order.
- 5.6.6.4 Fails to furnish performance security after issuance of Letter of Intent / Purchase Order.

5.7 Deadline for submission of tender.

- 5.7.1 Tenderers shall upload all the necessary documents in the e tender portal before the last date and time for online submission and the Tender Inviting Authority shall not be held liable for the delay.
- 5.7.2 The Tender Inviting Authority may, at its discretion, extend the deadline for submission of Tender by amending the Tender Document, in which case, all rights and obligations of the Tender Inviting Authority and the tenderers previously subjected to the deadline shall thereafter be subjected to the same deadline so extended.

5.8 Modification and Withdrawal of Bids

5.8.1 The tenderer can modify or withdraw bids submitted online before the last date and time for online submission.

5.9 Period of Validity of Tender

- 5.9.1 The tender must remain valid for minimum 180 days (six months) from the date of opening of price bid. A bid valid for a shorter period shall be rejected by the Tender Inviting Authority as non-responsive.
- 5.9.2 Withdrawal or non-compliance of agreed terms and conditions after the execution of agreement or issuance of Supply Order will lead to invoking of penal provisions and may also lead to black listing/debarring of the successful tenderer.

5.10 Acceptance / Rejection of tenders:

- 5.10.1 It is also not necessary that the offer of the firm quoting the lowest rates shall be accepted. Usually the lowest offers of tenderers qualified for the price bid opening shall be accepted, unless one sided condition unacceptable to the Tender Inviting Authority are provided in such price bid.
- 5.10.2 At any point of time, the Tender Inviting Authority reserves the right to cancel or modify the supply order even after it is awarded to the successful tenderer in the event the firm deviates from the agreed terms and conditions.

5.11 Notices

5.11.1 The Tender Inviting Authority will publish the following information on its website or e-tender portal at the appropriate time as part of ensuring transparency in the tender process;

- 5.11.1.1The tender notices, documents, corrigendum, addendum etc if any.
- 5.11.1.2Amendments to the tender conditions, if any, especially after the pre-bid meeting.
- 5.11.1.3 Results of the responsiveness of the technical bids and minor infirmities/clarifications sought.
- 5.11.1.4 Final List of technically qualified bidders.
- 5.11.1.5 Summary of Online price bid opening.
- 5.11.2 Notice, if any, relating to the contract given by one party to the other, shall be sent in writing by email or fax and confirmed by post. The procedure will also provide the sender of the notice, the proof of receipt of the notice by the receiver. The addresses of the parties for exchanging such notices will be the addresses as incorporated in the contract
- 5.11.3 The effective date of a notice shall be either the date when delivered to the recipient or the effective date specifically mentioned in the notice, whichever is later.

5.12 Other terms and Conditions

- 5.12.1 All the terms and conditions in respect of warranty, Training of Staff etc shall be complied with.
- 5.12.2 Technical Specifications and Standards:- The Goods and Services to be provided by the successful tenderer under this contract shall conform to the technical specifications and quality control parameters.
- 5.12.3 The tenderer shall be responsible for payment of any charges due to any statutory authorities such as Income Tax, CGST, SGST, IGST, Customs Duties etc.
- 5.12.4 **Rejection of supplied bus:** On rejection of any bus subject to inspection or assessment of performance during commissioning at KSRTC SWIFT premises, such buses shall be rectified or replaced by the manufacturer at its own cost within 15 days of the date of intimation of rejection.

- 5.12.5 If the GST is left blank, then it will be considered as zero (inclusive in the basic price) or not applicable and BOQ will be considered for evaluation.
- 5.12.6 In the event, if it found that there is some statutory deduction to be made at the source, the Tender Inviting Authority will have the authority to do so.

5.13 Tendering System

- 5.13.1 The tenders / bids are to be submitted on-line in the e-tender portal.
- 5.13.2 PART-I entitled as TECHNICAL BID. The technical bid shall be submitted in the e-tender portal. The technical bid shall contain the complete technical specification, details on competency and financial stability of the tenderer, delivery and after sales conditions.
- 5.13.3 PART II titled as PRICE BID (BOQ) has to be submitted online only. The BOQ (excel sheet available in e-tender portal) is specific to a tender and is not interchangeable. The BOQ file shall be downloaded from the e-tender portal and quote the prices in the respective fields before uploading it. The Price bids submitted in any other formats will be treated as non-responsive and not considered for tabulation and comparison.
- 5.13.4 Bidders have to procure legally valid Digital Certificate as per Information Technology Act, 2000 for digitally signing their electronic bids. Bidders can procure the same from any of the license certifying authority of India. For more details, please visit the e-GP website www.etenders.kerala.gov.in or contact Kerala State IT Mission, e-Government procurement PMU & Help desk, Saankethika, Near EPF Office, Vrindavan Gardens, Pattom, Thiruvananthapuram 695004. Ph: 0471 - 2577088, 2577188; Tol1 free No.18002337315.; e-mail: etendershelp@kerala.gov.in.

- 5.13.5 The tenderer shall enroll and register in the e-tender portal. The tenderer shall issue DSC to only the responsible person who is authorized to submit online bids.
- 5.13.6 The tenderers who do not submit the technical bid which reaches beyond the stipulated date and time will be treated nonresponsive.
- 5.13.7 If the bids are not submitted as per the requirement of the above clauses, the Tender Inviting Authority shall assume no responsibility for the offer's misplacement and consequential rejection.

5.14 Amendment of tender documents:

- 5.14.1 At any time prior to the dead line for submission of Tender, the Tender Inviting Authority may, for any reason, modify the tender document by amendment.
- 5.14.2 The amendments shall be published in e-tender portal, and the tenderer shall submit copy of amendments published if any signed by the tenderer or the authorized representative shall be enclosed as part of the technical bid as a proof of having read and accepted the terms and conditions of the tender document.
- 5.14.3 The Tender Inviting Authority shall not be responsible for failure to inform the prospective tenderers for any notices published related to each tender. Tenderers are requested to browse etender portal or website of the Tender Inviting Authority for information/general notices/amendments to tender document etc on a day to day basis till the tender is concluded.

5.15 Contents of online Bid submission.

- 5.15.1 Tender Document cost
- 5.15.2 Earnest Money Deposit
- 5.15.3 General information about the tenderer as per ANNEXURE- A.
- 5.15.4 Declaration Form as per Annexure B and copy of amendments if any duly signed in all pages by the tenderer or the authorized signatory.

- 5.15.5 Blank Price Bid format as per the format available in e tender portal.
- 5.15.6 Power of Attorney as per format in Annexure -K
- 5.15.7 Documents showing service facilities in Kerala.
- 5.15.8 Technical literature, product data sheet.
- 5.15.9 Offer Form As per Annexure C should be uploaded.
- 5.15.10 The tenderer should upload the copy of Type Approval certificate for the offered model.
- 5.15.11 Copy of certificate as per Clause No. 4.2.4
- 5.15.12 The documents proving that the tenderer is a vehicle manufacturer should upload a certificate
- 5.15.13 A certificate in prescribed format as per Annexure F for price firmness.
- 5.15.14 Lower Rate Declaration as per Annexure G
- 5.15.15 Specification Details as per Annexure E
- 5.15.16 Anti black listing certificate as per Annexure I
- 5.15.17 Performance evaluation sheet as per Annexure D
- 5.15.18 All documents as per clause 4.2
- 5.15.19 The documents such as notarized supply orders showing that the tenderer and manufacturer having previous experience in the business of the supply of the buses offered. The notarized copies shall be scanned and uploaded in the e-tender portal and the original notarized copy shall be submitted to KSRTC SWIFT Office only if requested.

5.16 Opening of Tender

- 5.16.1 The technical bid opening will be online. The date of technical bid opening is only published in advance.
- 5.16.2 The on-line opening of the technical bid and the price bid shall be done by the Tender Inviting Authority or his authorized representatives. The prospective tenderers or his/her

representative who choose to attend the on-line bid opening can be a part by logging in to the e-tender portal with the registered digital signature. Tenderers or his/her representative shall not come to the office of the Tender Inviting Authority for the opening of either technical or price bids.

- 5.16.3 In the event of the specified date for opening of Tender being declared holiday, the Tender shall be opened at the appointed time and venue on the next working day.
- 5.16.4 In the event of the tender and claims in the on-line documents are materially missing or of substantial error or unqualified for want of required qualifications, shall stand disqualified and rejected. However, minor infirmities in the submission of documents will be allowed to be rectified so as to ensure qualification of maximum number of competitive offers to the final round.
- 5.16.5 The tenderer shall be responsible for properly uploading the relevant documents in the format specified in the e-tender portal in the specific location and the Tender Inviting Authority shall not be held liable for errors or mistakes done while uploading the on-line bid.
- 5.16.6 The date and time of Price Bid opening will be intimated only to the bidder qualified in stage I ie, after the opening of the Technical Bid etc of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms by the tenderers.

5.17 Evaluation of tender

- **5.17.1** The bid evaluation will consist of two stages viz, (i) Technical bid evaluations, (ii) Evaluation of price bid.
- 5.17.1.1 The commercial terms and documents submitted as part of the technical bids shall be scrutinized by a Bid Evaluation Committee constituted by the Tender Inviting Authority.

- 5.17.1.2 The Bid Evaluation Committee may also verify the veracity of claims in respect of the known performance of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms offered, the experience and reputation of tenderer in the field, the financial solvency etc.
- 5.17.1.3 The decisions of the Bid Evaluation Committee on whether the tenders are responsive or non-responsive or requiring clarifications will be published.
- 5.17.1.4 A tenderer, at any stage of tender process or thereafter, in the event of being found after verification by the Tender Inviting Authority, to indulge in concealment or misrepresentation of facts, in respect of the claims of the offer, shall be debarred/black listed.
- 5.17.1.5 The Tender Inviting Authority's decisions on the tender submitted shall be based on the decisions taken by the various committees and otherwise as per the clauses as mentioned above.

5.17.2 Evaluation of Price Bids

- 5.17.3 The Price bids (BOQ) of the short-listed technically qualified tenderer(s) will be opened only after evaluation of Technical Bids. The short-listing of the tenderer(s) will be carried out on the basis of the technical evaluation.
- 5.17.4 The opening of the price bid shall be done online by the Tender Inviting Authority or his authorized representative and only the Price Bids of those firms qualified in the detailed scrutiny and evaluation of the Technical bid, conducted by the Technical Committee/Tender Inviting Authority shall be opened in the second round.
- 5.17.5 Tenderer shall download the available price bid format in etender portal, and quote the prices in the respective fields before uploading it. The Price bids submitted in any other

- formats or with conditions will be treated as non-responsive and not considered for tabulation and comparison.
- 5.17.6 Price Offered shall be all inclusive and in Indian Rupees. Price should be quoted for the supply, training and successful commissioning of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms to the fulfillment of the satisfaction of KSRTC SWIFT Ltd.
- 5.17.7 Prices quoted by the Tenderer for the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms shall be firm for one year from the date of financial bid opening or for the complete delivery of the buses whichever is later. But any change in statutory levies shall be made applicable.
- 5.17.8 There shall also be no hidden costs.
- 5.17.9 Tenderer shall quote prices in all necessary fields in the available format. All white/green areas of the BOQ file shall be filled up. The grey areas of the BOQ file shall not be edited. The price shall be entered separately in the following manner:
- 5.17.9.1 Basic Price: The price of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms, accessories quoted shall be for the delivery of the buses at the specified location of KSRTC SWIFT Ltd. The prices shall be inclusive of Transit \insurance, Transportation Charges or any other charges as applicable for door delivery.
- 5.17.9.2 GST shall be quoted in this column in numeric values and in Rupees (If the field is left blank, value will be taken as zero).
- 5.17.9.3 The total amount will be calculated as per the bid evaluation criteria which included the prices of Chassis and Bus Body as

per Appendix – II and will be taken for evaluation and bid ranking.

- 5.17.9.4 The tenderers shall offer prices of the accessories inclusive of all the accessories mentioned in the technical specification under Appendix I.
- 5.17.9.5 The tenderers shall offer prices of the accessories inclusive of all the accessories mentioned in the technical specification under Appendix I. The price bid evaluation shall be based on the total end rate of bus chassis and bus body together (ie, as fully built bus) (as per Appendix-II). A sample calculation is shown in Appendix II wherein the period of warranty is assumed as 3 years / 4,00,000 km which ever is earlier. The firm whose effective value is the lowest will be awarded the contract.

5.18 Clarification of Bids

- 5.18.1 During evaluation of bids, the Tender Inviting Authority may, at its discretion, give opportunity to the tenderer(s) for clarification of points raised by the bid evaluation committee on its bids submitted.
- 5.18.2 The request for clarification and the response shall be in writing, either through email or fax or by post.

5.19 Award of Contract

- 5.19.1 Criteria: The contract will be awarded to the lowest evaluated responsive tenderer qualifying to the final round after scrutiny of the technical bids of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR norms, i.e. after price bid opening.
- 5.19.2 Variation of Quantities at the Time of Award/ Currency of Contract:-At the time of awarding the contract, the Tender Inviting Authority reserves the right to increase or decrease by

up to Thirty (30%) per cent, without any change in the unit price and other terms & conditions quoted by the tenderer.

5.20 Notification of Award/Letter of Intent (LOI)

- 5.20.1 Before expiry of the tender validity period, the Tender Inviting Authority will notify the successful tenderer(s) in writing, by registered / speed post or by fax or by email (to be confirmed by registered / speed post immediately afterwards) that its tender for accessories, which have been selected by the Tender Inviting Authority, has been accepted, also briefly indicating there in the essential details like description, specification and quantity of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR norms and corresponding prices accepted. This notification is undertaken by issuing a Letter of Intent (LOI) by the Tender Inviting Authority.
- 5.20.2 The successful tenderer, upon issuance of the LOA, shall furnish the required security deposit and submit an agreement in the prescribed format within 15 (fifteen) days, failing which the EMD will be forfeited and the award will be cancelled.
- 5.20.3 The Notification of Award shall constitute the conclusion of the Contract.

5.21 Signing of Contract

5.21.1 The vehicle manufacturer shall be solely responsible for the execution of whole contract, whether the bus body is built in house or through their authorized body builder. The vehicle manufacturer shall execute an agreement for ensuring after sales support as well as supply of spares for an additional period of minimum 10 years or till the supplied buses are in use subject to a maximum period of 20 years as per existing rules. The period to be decided by the Tender Inviting Authority and shall be binding on the successful tenders. The Draft Agreement will be provided after issuing LOA. The

- successful tenderer shall submit bank guarantee of required validity period
- 5.21.2 Promptly after notification of award, within fifteen (15) days from the date of the letter of intent, the successful tenderer shall submit the Agreement in two copies, both on Rs. 200/-Kerala state stamp paper purchased in the name of the successful tenderer, duly signed and dated, to the Tender Inviting Authority by registered / speed post or in person.
- 5.21.3 Assignment: -The Successful tenderer shall not assign, either in whole or in part, its contractual duties, responsibilities and obligations to perform the contract, except with the Tender Inviting Authority's prior written permission.
- 5.21.4 **Sub Contracts:** The Successful tenderer shall not sub contract the execution of the contract. Such action, if done without the knowledge of the Tender Inviting Authority prior to the entering of the contract, shall not relieve the Successful tenderer from any of its liability or obligation under the terms and conditions of the contract.
- 5.21.5 **Modification of contract:** If necessary, the Tender Inviting Authority may, by a written order given to the successful tenderer at any time during the currency of the contract, amend the contract by making alterations and modifications within the general scope of contract in any one or more of the following:
- 5.21.6 Specifications, designs etc. where Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR norms to be supplied under the contract are to be specifically manufactured for the Tender Inviting Authority.

5.21.6.1 Incidental services to be provided by the successful tenderer

5.21.6.2 Place of delivery

5.22 Performance Security

- 5.22.1 There will be a security deposit amounting to 5% of the total value for supply of Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR norms, as mentioned in Section III excluding taxes, which shall be submitted by the successful vehicle manufacturer to the Tender Inviting Authority within 15 days from the date of issuance of 'Letter of Acceptance'. The performance security for supply of buses shall be released on 6 (Six) months after successful completion of warranty period. The agreement duly signed and returned to the tender inviting authority shall be accompanied by the security deposit amount in the form of demanded draft / bank guarantee valid after 6 months from the date of expiry of contract period in the prescribed format.
- 5.22.2 Upon receipt of such agreement and security deposit the tender inviting authority shall issue purchase order containing the terms and conditions for the execution of the order.
- 5.22.3 Failure of the successful tenderer in providing security deposit mentioned in as per the first pages of NIT and/or in returning agreement copy duly signed in time shall make the tenderer liable for forfeiture of its EMD.
- 5.22.4 The security deposit shall be denominated in Indian Rupees only.
- 5.22.5 Liquidated damages for non supply and performance:- The successful bidders shall supply the ordered quantity of vehicle as per the delivery schedule given by KSRTC SWIFT Ltd. If buses are not supplied as per supply schedule given by KSRTC SWIFT Ltd, liquidated damages will be realised from the supplier at the rate of 0.5% of the Cost of item per week for each week or part there of, up to a maximum deduction of 10%

of the Contract prices and there after the Company will consider the termination of the contract at the risk and cost of the contractor.

5.23 Delivery

- 5.23.1 The successful tenderer will have to arrange transportation of the ordered buses as per its own procedure and pay necessary insurance against loss or damage incidental to manufacture or acquisition, transportation, delivery and pay all necessary charges incidental till it is satisfactorily delivered. It shall be ensured that the buses arrive at the destination(s) in good condition within the delivery period mentioned and as per the other requirements of the Tender Document.
- If at any time during the currency of the contract, the 5.23.2 successful tenderer encounters conditions hindering timely delivery of the Fully Built AC Air Suspension 10.5 Mtr 4-Diesel Propelled Premium Cylinder Superfast Bus conforming to BS VI norms or latest as per CMVR norms and performance of services, the successful tenderer shall inform the Tender Inviting Authority in writing within a week about the same and its likely duration and make a request to the Tender Inviting Authority for extension of the delivery schedule accordingly. On receiving the successful tenderer's communication, the Tender Inviting Authority shall examine the situation as soon as possible and, at its discretion, may agree to extend the delivery schedule, with or without liquidated damages for completion of successful tenderer's contractual obligations by issuing an amendment to the contract.
- 5.23.3 The successful tenderer is required to deliver the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR norms within the time specified as per the delivery schedule from the date of issue of the 'Purchase Order' and demonstrate individually the specification/features

- as well as operation / performance of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR norms to the satisfaction of the institution head or his/her representative.
- 5.23.4 The invoice shall be submitted for effecting stock entry at the respective location.
- 5.23.5 The Fully Built AC Seater 10.5 Mtr Diesel Propelled Premium SuperFast Buses of BSVI Norms as per CMVR Norms will not be accepted after the date of issuance of notice of termination, even if the bus are ready or dispatched following the termination. For the remaining Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR norms and services, the Tender Inviting Authority/may decide:
- 5.23.5.1 To get any portion of the balance completed and delivered at the contract terms, conditions and prices.
- 5.23.5.2 To place orders for the unexecuted portion of the order or even the increased quantity with the next lowest qualified tenderer at the risk and cost of L1 bidder.

5.24 Payment

- 5.24.1 The payment of the price agreed will be made as per clause No. 4.1.5.
- 5.24.2 The original invoice submitted shall be in the name of the Tender Inviting Authority and the name of the consignee shall also be mentioned in it.
- 5.24.3 Requests for advance payment, payment against delivery or payment through Bank against dispatched documents will not be considered.
- 5.24.4 The successful tenderer shall not claim any interest on payments under the contract.

- 5.24.5 Where there is a statutory requirement for tax deduction at source, such deduction towards income tax and other taxes as applicable will be made from the bills payable to the Successful tenderer at rates as notified from time to time.
- 5.24.6 The successful tenderer shall send its claim for payment in writing, when contractually due, along with relevant documents etc., duly signed with date, to Tender Inviting Authority.
- 5.24.7 While claiming reimbursement of duties, taxes etc. (like CGST, SGST, IGST, custom duty) from the Tender Inviting Authority as and if permitted under the contract, the successful tenderer shall also certify that, in case it gets any refund out of such taxes and duties from the concerned authorities at a later date, it (the successful tenderer) shall refund to the Tender Inviting Authority forthwith.

5.25 After Sales Service conditions:

- 5.25.1 The successful tenderer should setup/to have service centres for satisfactory execution of the contract and the details shall be provided to the Tender Inviting Authority in writing.
- 5.25.2 The company attaches paramount importance to the after sales service of the buses supplied to ensure smooth operation afterwards. The successful tenderer is required to undertake and attend all repairs, if any, that may arise during the warranty period free of cost including all spare parts and material as per the terms and conditions.
- 5.25.3 The after sales terms and conditions will be strictly enforced and those tenderers who are willing to support the Tender Inviting Authority in its endeavor to provide trouble free operation/performance of Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms for the prescribed period need only participate in the tender.

5.26 Guarantee/Warranty terms:

- 5.26.1 Warranty Conditions.- The Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms offered should have a comprehensive warranty period of 3 Years / 400000 km which ever is earlier. Any premature failure of aggregates and accessories of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms within the warranty period shall be replaced free of cost on intimation from KSRTC SWIFT Ltd. The bidder should provide warranty for all value added services as per AIS:140/ BIS: 16833 such as Vehicle Tracking System (VLT Device), Security Camera Network (CCTV) with Panic Button, Led Destination Board System (LDBS) as per IS: 16490. If the warranty attentions are not done in the above stipulated time and consequently KSRTC SWIFT will realize the penalty as per section 5.29.12 of this NIT and this amount will be realized from the security deposit. If the security deposit is not sufficient to meet this, the same will be realized from any other payment due to them or legal steps will be initiated against the Tenderer, including revenue recovery.
- 5.26.2 The successful tenderer has to warrant that the Goods supplied under this Contract are new, of the most recent or current models and incorporate all recent improvements in design and materials unless provided otherwise in the Contract.
- 5.26.3 The successful tenderer further have to warrant that the buses supplied under this Contract shall have no defect arising from design, materials or workmanship or from any act or omission of the successful tenderer, that may develop under normal use of the supplied goods.
- 5.26.4 All the buses including the accessories supplied as per the technical specification should carry warranty for a period mentioned under cl.4.1.2 in the first instance. During this

- period, the successful tenderer shall replace all defective accessories / aggregates of Bus Chassis components, Body and AC parts. The cost of spare parts and material for all replacements has to be borne by the successful tenderer during the period of warranty.
- 5.26.5 On expiration of the warranty period, the successful tenderer shall be willing to provide after sales support in supply of spares for an additional period of minimum 10 years or till the supplied buses are in use subject to a maximum period of 20 years as per existing rules. The period to be decided by the tender Inviting Authority and shall be binding.
- 5.26.6 **Site Visits:** The successful tenderer shall visit each depots as part of preventive maintenance during the warranty period.
- 5.26.7 During every visit, a copy of the service report/break down call report, duly signed by the custodian of the Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms and stamped shall be forwarded by email/fax/post to the KSRTC respective depot within 10 days from the due date.
- 5.26.8 Warranty certificate for the additional equipments fitted as per the tender specifications duly signed and with proper stamp of the institution concerned and also signed by the authorized signatory with the stamp of the successful tenderer shall be submitted to the Tender Inviting Authority for keeping it under safe custody along with the Invoices. A copy of the original warranty papers has to be given to the institution head concerned.
- 5.26.9 The equipment/ aggregates fitted in the bus chassis which requires quality assurance test, statutory test and certification of all the equipments and related components should be renewed in the prescribed intervals from the authority concerned during the entire period as per the prevailing rules shall be done at free of cost during the Warranty period.

- 5.26.10 Any mandatory approval required for satisfactory supply and executing this contract of buses shall be obtained by the successful tenderer in liaison with the respective authorities.
- 5.26.11 The tenderer shall submit the details of activities to be carried out during the preventive maintenance.
- 5.26.12 The tenderer shall submit the parameters which require calibration and the frequency of calibration required and shall carry out during warranty period.
- 5.26.13 There should not be any exclusion of warranty for any spare parts except consumables.
- 5.26.14 The tenderer shall provide up-time warranty of complete bus.
- 5.26.15 All software updates, if any required, should be provided free of cost during Warranty period.

5.27 Training

- **5.27.1** The bidder shall arrange orientation training as and when required for drivers/ technicians/ supervisors/ engineers of the KSRTC/ KSRTC SWIFT Ltd in respect of proper handling of safety critical fitments and their effective use and maintenance aspect of the complete bus system.
- 5.27.2 The manufacturer shall provide training to minimum 3 Drivers and 3 Mechanics and 1 Mechanical Supervisor and officers per bus on driving, vehicle maintenance and electrical and electronics (OBD and multiplexing), reconditioning of aggregate such as engine, gear box, rear axle etc free of cost including in house training.
- 5.27.3 As training activity is an integral part of these contract, KSRTC SWIFT Ltd will not make any payment for providing training.

5.28 Intellectual Property Rights (IPR)

5.28.1 The successful tenderer shall, at all times, indemnify and keep indemnified the Tender Inviting Authority, free of cost, against all claims which may arise in respect of goods & services to be provided by the successful tenderer under the contract for

infringement of any intellectual property rights or any other right protected by patent, registration of designs or trademarks.

- 5.28.2 In the event of any such claim in respect of alleged breach of patent, registered designs, trademarks etc. being made against the Tender Inviting Authority, the Tender Inviting Authority shall notify the successful tenderer of the same and the successful tenderer shall, at his own expenses take care of the same for settlement without any liability to the Tender Inviting Authority.
- 5.28.3 The Successful tenderer shall at all times, indemnify and keep indemnified the Tender Inviting Authority against all claims/damages etc. for any infringement of any Intellectual Property Rights (IPR) while providing its services under Warranty.

5.29 Corrupt or Fraudulent Practices

It is required by all concerned namely the Tenderers/ Successful tenderers etc to observe the highest standard of ethics during the procurement and execution of contracts. In pursuance of this policy, the Tender such Inviting Authority defines, for the purposes of this provision, the terms set forth below as follows: "corrupt practice" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution; and "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Tender Inviting Authority, and includes collusive practice among Tenderers (prior to or after Tender submission) designed to establish Tender prices at artificial non -competitive levels and to deprive the Tender Inviting Authority of the benefits of free and open competition;

KSRTC SWIFT LTD/ Tender Inviting Authority will reject a proposal for award if it determines that the Tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question; will declare

a firm ineligible, either indefinitely or for a stated period of time, to be awarded a contract by the Tender Inviting Authority if it at any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing the contract.

No tenderer shall contact the Tender Inviting Authority or any of its officers or any officers of the government on any matter relating to its bid, other than communications for clarifications and requirements under this tender in writing, with an intention to influence the members of various committees or officials of Tender Inviting Authority. Any such effort by a tenderer to influence the Tender Inviting Authority in the Tender Inviting Authority's bid evaluation committee, bid comparison or contract award decisions may result in rejection of the tenderers bid.

5.30 Force Majeure

For purposes of this clause, Force Majeure means an event beyond the control of the successful tenderer and not involving the successful tenderer's fault or negligence and which is not foreseeable and not brought about at the instance of, the party claiming to be affected by such event and which has caused the non – performance or delay in performance. Such events may include, but are not restricted to, acts of the Tender Inviting Authority either in its sovereign or contractual capacity, wars or revolutions, hostility, acts of public enemy, civil commotion, sabotage, fires, floods, explosions, epidemics, quarantine restrictions, strikes excluding by its employees, lockouts excluding by its management, and freight embargoes.

If a Force Majeure situation arises, the successful tenderer shall promptly notify the Tender Inviting Authority in writing of such conditions and the cause thereof within twenty one days of occurrence of such event. Unless otherwise directed by the Tender Inviting Authority in writing, the successful tenderer shall continue to perform its obligations under the contract as far as reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event

If the performance in whole or in part or any obligation under this con tract is prevented or delayed by any reason of Force Majeure for a period exceeding sixty days, either party may at its option terminate the contract without any financial repercussion on either side.

In case due to a Force Majeure event the Tender Inviting Authority is unable to fulfill its contractual commitment and responsibility, the Tender Inviting Authority will notify the successful tenderer accordingly and subsequent actions taken on similar lines described in above sub- paragraphs.

5.31 Resolution of disputes

If dispute or difference of any kind shall arise between the Tender Inviting Authority and the successful tenderer in connection with or relating to the contract, the parties shall make every effort to resolve the same amicably by mutual consultations.

If the parties fail to resolve their dispute or difference by such mutual consultation within twenty one days of its occurrence, then, unless otherwise provided in the tender document, either the Tender Inviting Authority/ User Institution or the successful tenderer may give notice to the other party of its intention to commence arbitration, as provided the applicable arbitration procedure will be as per the Arbitration and Conciliation Act, 1996 of India.

Venue of Arbitration: The venue of arbitration shall be the place from where the contract has been issued, i.e., Trivandrum, Kerala.

Disputes if any shall be settled through mediation and the Company will notify mediating official from time to time and only when mediation is failed, litigation with in the jurisdiction of the courts at Thiruvananthapuram and Ernakulam need to be sought.

5.32 Applicable Law & Jurisdiction of Courts

- 5.32.1 The contract shall be governed by and interpreted in accordance with the laws of India for the time being in force.
- 5.32.1 All disputes arising out of this tender will be subject to the jurisdiction of courts of law in Thiruvananthapuram and Ernakulam.

5.33 eneral/ Miscellaneous Clauses

- 5.33.1 Nothing contained in this Contract shall be construed as establishing or creating between the parties, i.e. the Successful tenderer on the one side and the Tender Inviting Authority on the other side, a relationship of master and servant or principal and agent.
- 5.33.2 Any failure on the part of any Party to exercise right or power under this Contract shall not operate as waiver thereof.
- 5.33.3 The Successful tenderer shall notify the Tender Inviting Authority of any material change would impact on performance of its obligations under this Contract.
- 5.33.4 The Successful tenderer shall, at all times, indemnify and keep indemnified the Tender Inviting Authority against any claims in respect of any damages or compensation payable in consequences of any accident or injury sustained or suffered by its employees or agents or by any other third party resulting from or by any action, omission or operation conducted by or on behalf of the successful tenderer/its associate/affiliate etc.
- 5.33.5 All claims regarding indemnity shall survive the termination or expiry of the contract.

5.34 Penalties for non-performance

The penalties to be imposed, at any stage, under this tender are; imposition of liquidated damages, forfeiture of EMD termination of the contract, blacklisting/ debarring of the tenderer, failure to produce the requisite certificates after claiming to possess such certificates or concealment or misrepresentation of facts will not, only lead to rejection of tenders in the first round itself and/ or may lead to forfeiture of EMD as well as result in black listing/ debarring of the tenderer.

The penalties to be imposed on the tenderer, at any stage, will be decided on the basis of the violations of number of tender conditions specifically mentioned in the tender document as that leading to forfeiture of EMD or leading to black - listing/ debarring.

Any unexcused delay by the successful tenderer in maintaining its contractual obligations towards delivery of goods and performance of services shall render the successful tenderer liable to any or all of the following sanctions:

The penalties imposed by the Tender Inviting Authority will be published on the website of the Tender Inviting Authority for a period as decided as appropriate by it with a view to prevent other government institutions from procurement of items from such tenderers.

The decision to impose penalties and finally to black list the defaulting firm will be final and shall be binding on all tenderers participating in this tender. However there will be provision for appeal before the government against the decisions of the Tender Inviting Authority.

5.35 Termination of Contract

Termination for default: The Tender Inviting Authority without prejudice to any other contractual rights and remedies available to it (the Tender Inviting Authority), may by written notice of default sent to the successful

tenderer, terminate the contract in whole or in part, if the successful tenderer fails to perform any other contractual obligation(s) within the time period specified in the contract, or with in any extension thereof granted by the Tender Inviting Authority.

Further details could be obtained from the office of the Chairman and Managing Director of KSRTC SWIFT Ltd, Anayara, Thiruvananthapuram during office hours at 0471 – 2465000.

5.36 Fall Clause

The prices charged for the item supplies under the contract by successful tenderer shall in no event exceed the lowest price at which the successful tenderer sells the items of identical description to any other institutions during the period of contract. If any time, during the contract, or get reduction in taxes or other charges the tenderer reduces the sales price chargeable under the contract, he shall forth with notify such reduction to the Tender Inviting Authority and the price payable under the contract of the items supplied after the date of coming into force of such reduction or sale shall stand correspondingly reduced.

The bidder is expected to maintain all the assemblies/ subassemblies/ items/parts etc. for proper functioning of the Bus in accordance with the technical specifications of the present model and recommendations of the Vehicle Manufacturers with respect to preventive maintenance services and dockings including for consumables.

5.37 Spares and After Sales Service: The bidder shall confirm adequate availability of spare parts and after sales service for the buses offered in the bid during warranty period and further up to 10 years failing which actions will be taken for blacklisting the bidder and other consequent legal formalities.

5.38 Service Manuals and Spare parts Catalogue: Detailed maintenance and service manual / workshop manual, spare parts catalogue etc shall be specially prepared for the supplied bus in soft copy or printed booklet along with the first supply of buses.

5.39 Temporary Registration:

The temporary registration should have a validity of at least 15 days while on delivery of vehicles at destination. If by any instance the vehicle is not accepted by KSRTC SWIFT Ltd due to any reason the renewal of temporary registration has to be made by the bidder until it is accepted by KSRTC SWIFT Ltd.

- **5.40. Statutory Compliance**: The Bidder shall obtain himself, at his own expense, all the latest Specifications required for design, manufacture, and supply and commissioning of Buses in accordance with contract terms. The bidder shall be required to comply with all the latest provisions of the Central Motor Vehicle Rules 1989 (CMVR), Motor Vehicle Act 1988 (MVA) and KMV Rules 1989, AIS: 052 Bus body code along with all amendments therein and other Statutory and legal requirement as applicable on the date of delivery / registration of Buses and any retro fitments done during the contract period the bidder shall obtain necessary certificates from the competent authorities. Modifications with regard to emission norms as and when issued by the Government should be incorporated and shall obtain necessary certificates for the entire period from the competent authorities.
- **5.41**. **Inspection of buses at destination station:-** The manufacturer shall be responsible and liable to deliver fully built buses in accordance with the technical specifications, terms and conditions at KSRTC SWIFT Ltd, Anayara, Thiruvananthapuram. On receipt of buses at the place of delivery, along with the valid required documents, these shall be jointly inspected by the supplier and the authorised official of the Company for the completeness and

satisfactory condition of all equipment / components. Damages, defects and deficiency, if any, shall be noted and the supplier shall initiate immediate action for making good same under advice from the Company within mutually agreed time period. Any delay for commissioning of these buses due to any such reason shall be to supplier's account and shall be dealt with by the Company as per conditions of the contact.

5.42. Liquidated damage for supply performance – The successful Tenderers shall supply the ordered quantity of Fully built Buses as per the delivery schedule given by KSRTC SWIFT Ltd. If Fully built Buses are not supplied as per supply schedule given by KSRTC SWIFT Ltd, liquidated damages will be realised from the supplier at the rate of 0.5% of the cost of item per week for each week or part there of, up to a maximum deduction of 10% of the contract prices and there after the Company will consider the termination of the contract at the risk and cost of the bidder, as per the provisions of Kerala Store Purchase Manual.

5.43 Specific Conditions

Letter Of Award (LOA) will be given to L1 Bidder upon receipt of the 'Letter of Acceptance', the successful Bidder shall return two copies of the Letter of Acceptance duly signed and stamped by his authorized signatory within 7 (Seven) days from the date of dispatch of Letter of Intent. However, the Contract shall be deemed to be concluded on the date of dispatch of the 'Letter of Acceptance' by the Purchaser. Upon return of 'Letter of Acceptance' from the successful Bidder, the purchase order will be issued by KSRTC SWIFT Ltd.

The routine preventive maintenance of the vehicle shall be carried out at the premises of KSRTC SWIFT Ltd without interrupting the service operations.

5.44 The vehicle manufacturer who have after sale service / performance / spare parts related issue for the earlier supply of buses to KSRTC shall have to give additional performance security @Rs.500000 per bus in the form of DD / Bank

Guarantee during the entire period of contract with KSRTC SWIFT Ltd.

CHAIRMAN AND MANAGING DIRECTOR

I/We hereby accept all the above terms and conditions in its entirety.
Signature:
Name:
Address:
Telephone No.
Mobile No.
Place:
Date:

Appendix - I

SPECIFICATIONS OF Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR

Si No.	CHARACTERIS	TICS	SPECIFICATION DETAILS
1.	Propulsion Syst	em	High Speed Diesel 4-Cylinder BS6 Engine
2.	Overall length		10 - 11 mtr (Maximum)
3.	Floor height		Minimum 900 mm, approval as per AIS 052 with sufficient luggage
			space beneath the platform
4.	Angle of approa	ch (unladen)	As per AIS:052
5.	Angle of departi	ure (unladen)	As per AIS:052
6.	Ramp over anglo	e (half of break-	As per AIS:052
7.	Overall width		2600 mm Max
8.	Front over hang	5	As per CMVR
9.	Rear over hang		As per CMVR
10.	Wheel base		As per CMVR
11.	No. of axles		Two
12.	Emission Norm		Should comply the latest BSVI norms.
13.	Transmission		Manual
14.	Brake System		Full air Dual line with ABS or advanced version
15.	Steering		Hydraulic power Steering
16.	Steering wheel height adjustment and angle adjustment		With height and angle adjustment provision desirable. Adjustable steering column desirable.
17.	Engine		Position at Front, Minimum 145 HP
		Front	Weveller
18.	Suspension	Rear	Full air Suspension on rear axle

19.	Fuel Tank	Minimum 180 Litres
20.	Warranty	3 years or 4,00,000 kms whichever is earlier.
21.	Battery	Low maintenance type lead acid batteries for 24V system – (performance as per BIS:14257-1995 (latest)) Two 12V batteries of 180 Ah capacity or above. Maintenance free batteries with minimum three years warranty.
22.	Battery box	As per AIS 052
23.	Electric Horn	24 V as per IS.1884:1993 Matched Pair (Low & High tone)
24.	Public Addressing System with USB type speakers	PA system to be provided with USB type speakers to attract the attention of passengers waiting to board the bus in various bus stops as well as information to the boarded passenger.
25.	Speed limiting device	Required as per type of Engine. There shall be provisions for limiting the vehicle speed at any value as per relevant KMVR and as required by KSRTC SWIFT Ltd. For this one tool each should be provided to KSRTC SWIFT for 10 buses.
26.	Dash Board Camera with wi-fi for real time monitoring and storage facility	 360° view Camera 1 No. to be provided at front. Dash board camera to be provided with all accessories, supporting softwares and monitors as required. To view interior Reverse Camera Left side view camera

		(Visibility left side including
		passenger door)
		Storage capacity should be for at
		least 15 days.
	Destination Board	3 Nos. of Destination Board to be
		provided with single control.
		Full length LED Display board in
		front of size 1800 x370mm with 3
		lines in multi colour. Should be
		fitted close to the front wind shield
		glass in such a way that reflection
27.		from the LED board should not
		distract the driver.
		2 LED board in two lines at Rear
		side and left side.
		All programmable through transfer
		of data through blue tooth and Wi-fi
		as per AIS:052
		In-built IRNSS based VLT Device for
		Automatic Vehicle Location System
		which is approved by Kerala Motor
		vehicle Department (with
		compliance of AIS 140 with
	GPS and Panic button	minimum 5 Nos. of emergency
		buttons for access to every
0.0		passenger in the bus , preferably
28.		inbuilt box). This VLT Device shall
		be integrated with other VLT
		System implemented by KSRTC/
		KSRTC SWIFT and shall also
		provide suitable software for Vehicle
		Tracking, Input to PIS System,
		Kmpl and other performance
		reports.
29.	Entartainment System	Minimum 1 units TV, Minimum 32"
<u>4</u> 9.	Entertainment System	LCD TV wi-fi enabled with rugged
L		I.

		fittings and also the Public
		Information System shall be
		displayed and compact with the
		software platform of KSRTC/
		KSRTC SWIFT, DVD player,
		Speakers, Power Inverter, Public
		addressing System
30.	Lights	As per CMVR / AIS
		As per AIS 052
31.	Safety and Emergency door	FDSS shall be provided and 1 No.
		emergency door in RHS
		1 No. positioned ahead of the front
32.	No. of passenger door	axle.
		Shall be provided with individual
33.	Reading Lights & AC Vents	control for each seats
		Approved AC system as per AIS
		052. The certificate showing the
		efficiency of germ control is to be
34.	A/C with air numifying avatam	submitted by the successful bidder.
34.	A/C with air purifying system	
		The A/C manufacturer should have
		sufficient service support within
		Kerala and the nearby states.
35.	Night light	Shall be provided with individual
00.	Tight hant	control for each seats.
		Minimum 2 nos. to be provided in
36.	Roof Hatch	the passenger saloon area & 1 No.
		above the driver seat.
		Minimum 245/70R17.5 16 PR Or
37.	Tyres	Suitable Tyre Size as per standards.
	-3	Tubeless Radial Tyres – 6 +1 (Spare
		wheel & carrier.
38.	Spare wheel carrier	Winch type spare wheel carrier
39.	Fire Extinguisher	Should be provided as per CMVR/
		KMVR rules
40.	Accessories	2-set-of side curtains, Floor Mats, 2
		set of head rest covers, Fully

		equipped tool kit containing Tommy bar, Wheel spanner, Screw driver (heavy duty), cutting pliers, pipe wrench and Hydraulic Bottle Jack (Capacity 20 Ton - 1 No.). Seperate bottle holder for driver seat. Front Wind Shield Glass - 1 No.
		each for every 10 buses. Side and emergency glass – 1 set each for every 10 buses
41.	Paint and Graphics	Colour Scheme, Logo / Graphics to be painted will be intimated to the successful bidder.
42.	ETM Box	Must provide lock and key facility for keeping ETM
43.	Mobile Charging unit	One each (with two charging ports – one USB & one C port) in each seat row on both sides, which should be concealed and tamper proof.
44.	Floor material	As per AIS 052 Preferably Aluminium chequered sheets of 3mm thickness
45.	OBD	The details to be made available at KSRTC/ KSRTC SWIFT control room
46.	Wifi	Provision for wifi facility for the passengers is to be given
47.	ITS	With suitable version
48.	Operating mechanism of passenger door by driver	Power controlled as per AIS 052
49.	Positions of door controls	Should be on dashboard for driver control and emergency switch inside & outside of doors as per AIS 052
50.	Minimum clear door width	As per AIS 052

	excluding grab handle in fully	
	opened position	
51.	Maximum first step height	As per AIS 052
	Power operated service door- construction & control system of a	As per AIS 052
52.	power operated service door to be	
52.	such that a passenger is unlikely	
	to be injured/ trapped between	
	the doors	
53.	Door components	As per AIS 052
54.	Door locks/locking systems/door	As per AIS 052
34.	retention items	
55.	Door hinges	As per AIS 052, GI preferred
56.	Design type approval	As per AIS 052
57.	Bus structure- materials specs	GI/Anti corrosion treated ERWCR
07.	etc.	Steel Materials as per Type approval
58.	Grab rails, Centre posts and passenger slings	Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and should provide sufficient passenger slings at necessary points. Each passenger sling should have
		advertisement space.
59.	Foot step	Foot step shall be provided as per
		AIS-052.
60.	Panel beading	
61.	Roof grab rail brackets	
62.	Side Glass	As per AIS 052 / CMVR.
	Glass specifications	Toughened tinted glass IS 2553
63.	Glass specifications	(part-2)-1992/latest
	Glass thickness:	As per AIS 052
	Colour of glass	Tinted Glass As per CMVR
64.	Rear view mirrors	As per AIS 052
65.	Fitment of Rear view mirror	Stainless steel C-brackets, Left side

		rear view mirror should visible to
		driver through Front Wind Screen
		glass
66.	Doggon con Spating Compaits	Minimum 40 Nos. reclinable seats,
00.	Passenger Seating Capacity	2X2 layout with foot step.
		As per AIS-023, seat lay out 2 X 2
	(Seats sample: 2 sets of seater	Every seat must have its suitable
	which is offered to be fitted in the	advertisement space with open able
	bus should be given as sample to	acrylic cover for putting
67.	KSRTC SWIFT, Anayara,	advertisement cards behind the
	Thiruvananthapuram before	back rest. Foot Rest shall be
	fitment for assessing the	provided for all passengers. Bottle
	suitability).	holder in each seat with magazine
		pouch on seat back rest.
68.	Dash board lighting/control	As per AIS 052
00.	lighting	As per Aio 002
69.	Seat area /seat space per	As per AIS 052
09.	passenger (width* depth)	
70.	Seat pitch-minimum	As per AIS 052
71.	Torso angle (degrees)	As per AIS 052
		As per AIS 052 & AIS 023.
72.	Passenger seating	Preferably Fabric and the colour
		shall be intimated later.
73.	Seat materials	As per AIS 052 & AIS 023
74.	Seat arm (Arm rest)	Required for all seats
75.	Sun visor	Required
76.	Seat belts & their anchorage	As per AIS 052. Should be provided
70.	Scat beits & their alteriorage	to all seats.
		4 way adjustable driving seat with
77.	Driver seat belt & anchorage duly	high back rest & Head Rest as per
'''	type approved.	CMVR & AIS 052 conforming to AIS
		005 & 015
78.	Driver's working space	As per AIS 052.
		A bottle holder of 2 Ltr size should
79.	Bottle Holder	be provided on the driver door in
		such a way that it is easily
L		

		accessible.
80.	Heat resistance	Bonnet of the engine compartment should be PUF insulated and noise free as per CMVR / Industry standards.
81.	Corrosion prevention treatment	
82.	Internal surfaces of structural members	As per clause 3.17 of AIS 052
83.	External surfaces of structural members	The per clause of the order
84.	After drilling holes/welding	
85.	Primer coating	As per clause 3.17 of AIS 052
86.	Body Painting:	PU Paint to be used
87.	Body Colour and Design	Will be given by KSRTC SWIFT Ltd.
88.	Electrical system, electrical cables and conductor cross section	BIS marked, copper conductors with fire retardant insulation as per IS/ISO: 6722:2006. Conductor cross-section varying as per circuit requirements, minimum cross-section 0.5 sq mm.
89.	Fuse	
90.	Isolation switches for electrical circuits where RMS value of voltage exceeds 100 volts	
91.	Location of cables away from heat sources	As per AIS 052
92.	Type approval of circuit diagram as per standards related to electric equipment/wiring	
93.	Battery cut – off switch (isolator switch):	Shall be positioned near driver seat for easy and quick operation by driver.
94.	Wind screen wiper:	As per table 22 of AIS 007
95.	Wiper motor:	Variable speed with time delay relay as per AIS 11

96.	Wiper arm/blade:	As per AIS 019/AIS 011
97.	Power ports	Requires one ETM charging point with ETM holder in driver cabin. DC to AC converter should be provided.
98.	Lighting- internal & external and illumination	As per AIS 052 and all interior lights should be LED Type, OE fitting preferred in case of head lamp and tail lamp.
99.	First aid box:	1 number fixed metallic box as per provision of CMVR
100.	Handholds:	As per AIS 052, fixed type preferred.
101.	Stanchions:	As per AIS 052.Stainless steel 38 x 2mm All stanchion brackets should be of metallic type.
102.	Entrance/exit guard/step well guard:	As per AIS 052, step well guards made of stainless steel pipe of 25mm x 2mm. No seats shall be fitted obstructing the free access to emergency door. One grab rail above the emergency door is required. Foot rest come guard to be provided in front of seats behind emergency door.
103.	Front/rear door, step well lights, door open sign	LED bulb as per AIS 008
104.	Mirrors right/left side exterior /interior:	Convex as per AIS 001 & 002. interior with double curvature
105.	Towing device front/rear	As per CMVR & IS 9760-ring type
106.	Warning triangle	As per AIS 052/CMVR
107.	Bumpers-front and rear	As per AIS 052, Detachable type, easily removable in order to support the engine.
108.	Luggage Box / Courier Box	As per AIS 052 and mutually agreed by the purchaser and bidder with scope for maximum space for the provision of courier supply.

109.	Inside luggage carrier	As per AIS 052
110.	Stay box for crew	To be provided with locking facility Accessible from driver cabin
111.	Driver Cabin Separation	Should be separated from passenger saloon as per AIS 052 Stainless steel tube structure, fencing type this separation should not restrict the driver seat position adjustments and a suitable fan may be provided.
		Bonnet of the engine compartment should be PUF insulated and noise free as per CMVR / Industry standards.
112.	Proper access to repair and maintenance points of various vehicle components	There shall be easy and quick access to all under chassis components which require repair and maintenance such as suspension, P-hafts, Air filters, Gear box, Air drier, DB Valve, Power steering units Radiator etc.
113.	Paneling Materials	 Out side Roof: Aluminium Coil Sheet (minimum 0.9mm) Bitumin tape should be used at all joint areas to arrest water leakages) Inside roof: Suitable heat resistant material to avoid heat transfer to the passenger saloon area. Fire retardant insulation material shall be used in between the roof inside and outside panels. Inside below window sill:

		stainless steel
		4. Window sill flaps : stainless steel
		5. Inside window pillar flaps: stainless steel.
		6. Front and Rear face paneling : FRP
		7. All remaining paneling : Aluminium / GI Sheets
114.	Conductor bell	Iron – Nickel plated type with mounting bracket and lever
115.	Safety bracket for propeller shaft	As per KMVR
116.	Safety bracket for diesel Tank	Required (Fully covered Grill type)
117.	Positioning of switches	All light control switches shall be positioned on the top of the driver seat.
118.	Front grill opening	The flip grill shall be openable for more than 120° to the vertical plane. The flip grill should have sturdy telescopic shock absorber support in opened condition. The opening should be sufficient for the easy removal of inter cooler radiator etc and refitting of these items.
119.	Gear box inspection cover	Preferably 75x50mm size inspection cover shall be provided
120.	Vehicle location tracking device and emergency button	Complying AIS 140 and as approved by KMVD with IRNSS, models with minimum 5 panic buttons necessary software shall also be supplied for Vehicle Tracking, KMPL monitoring, PIS and other performance reports and must be integrated with KSRTC / KSRTC SWIFT applications.

		Comply with				
		a) CMVR and KMVR requirements				
		b) Type approval certificate by any				
		authorized agency in CMVR 126				
		c) Compliance to strength of super				
121.	Certifications	structure- AIS 031				
		d) Compliance to Bus Body Code				
		AIS 052 & ITS AIS:140				
		e) Compliance of flammability				
		requirements as per IS 15061:2002				
		f) Certificate issued by ARAI				
		1. After the completion of super				
		structure (before paneling and				
	Stage inspection of prototype bus	fixing of platform)				
122.	by KSRTC / KSRTC SWIFT team	2.After completion of whole work.				
	at the production site	The supplier should make				
		arrangements for the inspection				
		timely.				

GENERAL REQUIREMENT AND SPECIFICATION

- 1. FIRE SAFETY: The bus shall be designed and manufactured with all applicable fire safety regulations under CMVR/ Bus Code for safety of DIESEL buses including prescribed upholstery material, fire retardant cable, connectors etc. These provisions shall also include the use of fire retardant material, fire detection system, fire walls and facility for passenger evacuation [doors, windows and escape hatches] as per statutory requirements besides Bus Code.
- 2. All Diesel system items shall conform to the relevant CMVR/Government of India/ BIS/ AIS024 & 028 and other applicable standards.

3. PROTECTION AGAINST FIRE RISK

4. All wires shall be routed away from heat zone areas and shall be properly fitted in fire retardant sleeves additionally and adequately shielded from heat. Also, these wires shall be prevented from sharp edges and grommets shall be used wherever unavoidable.

5. UNDER FRAME AND STRUCTURE

- 6. The entire surface of bus under floor and sides exposed to ground shall be covered with appropriate corrosion prevention and flame retardant paint coating for protection against harmful effects of water, mud etc and to retard flames, if any.
- 7. Sufficient clearance and air circulation shall be provided around the tyres, wheels and brakes to preclude over-heating when the bus is operating.
- 8. All exterior surfaces shall be smooth and free of wrinkles and dents. Finished painted surface of the bus should be free from any imperfections.

9. SERVICE DOORS

- 10. No. of service doors one, front of the front axle. Door opening mechanism shall be power operated. Door opening and closing time per opening shall be 4 second max. Door aperture should be conforming to CMVR and KMVR. It shall comply the provisions prescribed for power operated doors as in AIS 052.
- 11. The entrance and exit doors shall be power operated controlled by the driver and/or the conductor with internal and external emergency open controls. In the event of an emergency, it shall be possible to open the

doors manually. Doors, door hinges and locks shall comply with safety requirements as per Indian/ standards. A suitable indication system shall be provided on driver's dashboard to warn that the door is 'Open' or not fully closed. Also there should be switch/ button at suitable location near passenger doors accessible to passenger to sent request signal to driver for stopping bus at the forthcoming stop or in case any if there is any emergency. Entrance and Exit doors shall be provided with suitable support in the form of grab handles for boarding/ alighting passengers.

- 12.A warning electronic chime shall be installed at the doors. This chime is activated before opening or closing.
- 13.A red "DOOR CLOSING" sign shall be installed above exit door. The sign will blink when exit door is closing.

14. EMERGENCY EXIT

- 15. Emergency exits shall be provided in the bus as per the provisions of the Bus Code/ CMVR. For emergency exit purpose, service doors equipped with power operated system shall be provided with mechanism to be readily operable by hand.
- 16. The bus will have Passenger Information System (PIS System) at front, rear, side and internal display board with integrated voice announcement system as per requirement, in-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT and shall also provide suitable software for Vehicle Tracking, Input to PIS System, KM/KG and other performance reports.
- 17. **Material Inspection:** The materials to be used for the manufacturing of buses shall conform to the specified Automotive Industry Standards (AIS)/Bureau of Indian Standard(BIS) surpassing the performance and other requirements as given in the Bus Body Code AIS 052. Bidder shall be required to obtain type approval of all safety critical items/materials from the authorised testing agencies before use. The manufacturer shall be required to provide a list of such items along with their Certificates to KSRTC SWIFT Ltd.

	Battery cut off/ isolation switch shall be provided near the driver seat.
	Signature:
	Name & Address of the Tenderer
Place:	
Date:	
	(Seal of the Tenderer)

18. **Maintenance of Bus:**- Towing of arrangements to be provided. Accessories / Assemblies are easily maintainable and replaceable.

APPENDIX: II

KSRTC SWIFT LTD.

SAMPLE PRICE EVALUATION

The price bid evaluation will not be on the basis of price quoted for the Bus chassis and the Body Building.

Description	Firm I	Firm II	Firm III	Firm IV
END RATE OF CHASSIS FOR FULLY BUILT AC- SEATER DIESEL PROPELLED BUSES - X	6,45,000	7,00,000	6,00,000	6,50,000
END RATE OF BUS BODY FOR FULLY BUILT AC-SEATER DIESEL PROPELLED BUSES AND AS PER CMVR NORMS - Y	3,50,000	3,90,000	4,50,000	3,50,000
Effective value for calculating L1=(X + Y)	9,95,000	10,90,000	10,50,000	10,00,000
Status	L1	L4	L3	L2

Annexure -A

(Proforma of Certificate be furnished along with Technical Bid)

$\frac{\text{KSRTC SWIFT LTD}}{\text{GENERAL INFORMATION ABOUT THE TENDERER}}$

	Name of the								
1	Tenderer								
	Registered address								
	of the firm with								
	GSTIN								
	State				Distr	rict			
	Telephone No.				Fax				
	Email				Webs	site			
		Con	tact Pe	erson	Details				
2	Name				Design	ation			
	Telephone No.				Mobile	No.			
Communication Address									
	Address								
	ridareos								
3	State				District				
	Telephone No.				Fax				
	Email				Webs	site			
	Туре	of the I	irm (F	Please	√ relev	ant bo	x)		
	Private Ltd.	Publi	c Ltd.		Proprietorship				
4	Partnership		Society			Ot	hers,		
	Registration No.	& Date	of						
	Nature	of Bus	iness (Pleas	$\mathbf{e} \ \sqrt{\mathbf{relev}}$	vant b	ox)		
	Original Equipment			Andle mined Deelen					
	Manufacturer			Authorized Dealer					
5				/Representative					
	Direct Importer			Others, specify.					
Key personnel Details									

(Chairman, CEO, Directors, Managing Partners etc.)									
		in case of Directors, DIN Nos. are required							
6	Name		Designat	nation					
	Name	ie		Designat	tion				
Bank Details									
	Bank Acc	Bank Account No.		IFSC C	Code				
7	Bank N	lame &		Branch Name					
	Addr	ress							
	Tel	No	Email	ID					
8	Whether	Whether any criminal case was registered against the company Yes / No							
	or any of its promoters in the past?						168 / 110		
		Other relevant Information provided *							
9	(here encl	(here enclose the details such as presentation on the details of the tenderer in							
	a CD preferably, please avoid submission of detailed leaflets/brochures etc, if								
possible.)									
					Signat	ture of the			
Date:	<u>.</u>	Office			ten	derer /			
	·•	Seal			Aut	horised			
					sig	natory			

Annexure - B

(Proforma of Certificate be furnished along with Technical Bid)

KSRTC SWIFT LTD DECLARATION FORM

I/We N	M/s	represen	ted by its
Proprietor / 1	Managing Partner /Chairm	an and Managing Direct	tor having
its	Registered	Office	at
do hereby de	eclare that I/We have ca	refully read all the con	ditions of
tender	DATED	for supply of	
invited by th	e KSRTC SWIFT Ltd., This	ruvananthapuram and a	ccepts all
conditions of	Tender.		

Signature of the Tenderer

Name in capital letters with Designation

Annexure - C

(Proforma of Certificate be furnished along with Technical Bid)

KSRTC SWIFT LTD OFFER FORM

Having	examined	and	accepting	the co	nditi	ons	of	the	ter	nder
docume	nt no				we 1	here	by	subm	nit	this
offer	for	the	supply	&		inst	talla	ition		of
						•••••	• • • •		••	
conform	ing the det	ailed	technical sp	pecificati	ion n	nenti	ione	d in	sec	tion
III of the	tender doo	cumen	ıt. The detai	ls of the	equi	ipme	nt o	ffered	lar	e as
follows.										

S1. No.	Name of the Equipment	Model	Original Equipment Manufacturer	Country of Origin
1				

Date:		Signature of the
Date.	Office seal	tenderer/Authorized
		signatory

Annexure -D

(Proforma of Certificate be furnished along with Technical Bid)

PERFORMANCE EVALUATION SHEET

Sl	Parameter	Remarks
No.	1 arameter	
1	Model / Type	
2	HP of the vehicle	
3	Seating capacity	
4	No. of Buses supplied	
5	Supplied STU's Name	
	Performance evaluation for	or the last financial year
1	No. of Buses	
1	performance evaluated	
2	Total Km covered	
2	during last one year	
3	Average KMPL	
4	Break down rate for	
-	10000 km	
5	Off road rate in %	

Place:-	
Date:-	

Signature

Name & Address of the Tenderer

Seal

ANNEXURE - E

(Proforma of Certificate be furnished along with Technical Bid)

Specifications Of Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR NORMS

SI No.	OII A D A OWEDIOWIOS	SPECIFICATION	Compliance	Remarks,
51 NO.	CHARACTERISTICS	DETAILS	Status Y/N	if any
	Propulsion System	High Speed Diesel 4-		
	Propulsion System	Cylinder BS6 Engine		
2.	Overall length	10 - 11 mtr (Maximum)		
		Minimum 900 mm,		
		approval as per AIS 052		
3.	Floor height	with sufficient luggage		
		space beneath the		
		platform		
4.	Angle of approach	As per AIS:052		
т,	(unladen)			
5.	Angle of departure	As per AIS:052		
5.	(unladen)			
	Ramp over angle (half	As per AIS:052		
6.	of break-over angle)			
7.	Overall width	2600 mm Max		
8.	Front over hang	As per CMVR		
9.	Rear over hang	As per CMVR		
10.	Wheel base	As per CMVR		
11.	No. of axles	Two		
10	D : M	Should comply the		
12.	Emission Norm	latest BSVI norms.		
13.	Transmission	Manual		
		Full air Dual line with		
14.	Brake System	ABS or advanced		
		version		
15.	Stooring	Hydraulic power		
15.	Steering	Steering		

		With height	and angle	
	Steering wheel height	adjustment	provision	
16.	adjustment and angle	desirable. Adjustable		
	adjustment	steering col	umn	
		desirable.		
4		Position at	Front,	
17.	Engine	Minimum 1	45 HP	
		Front	Weveller	
1.0			Full air	
18.	Suspension	Rear	Suspension	
			on rear axle	
19.	Fuel Tank	Minimum 3		
		3 years or 4	00000 kms	
20.	Warranty	whichever i	s earlier	
		Low maint	enance type	
		lead acid	batteries for	
		24V sy	ystem –	
		(performano	e as per	
		BIS:14257-	1995	
21.	Battery	(latest))	Two 12V	
		batteries o	of 180 Ah	
		capacity	or above.	
		Maintenand	ee free	
		batteries wi	th minimum	
		three years warranty.		
22.	Battery box	As per AIS 052		
		24 V as per		
00		IS.1884:199	93	
23.	Electric Horn	Matched P	air (Low &	
		High tone)		
		PA system t	o be	
		provided wi	th USB type	
	Public Addressing	speakers to	attract the	
24.	System with USB type	attention of	passengers	
	speakers	waiting to b	oard the	
		bus in vario	ous bus	
		stops as we	ll as	

		information to the		
		boarded passenger.		
		Required as per type of		
		Engine. There shall be		
		provisions for limiting		
		the vehicle speed at any		
		value as per relevant		
25.	Speed limiting device	KMVR and as required		
		by KSRTC SWIFT Ltd.		
		For this one tool each		
		should be provided to		
		KSRTC SWIFT for 10		
		buses.		
	Dash Board Camera	1. 360° view	2.	3.
	with wi-fi for real time	Camera 1 No. to		
	monitoring and storage	be provided at		
	facility	front.		
		2. Dash board camera		
		to be provided with		
		all accessories,		
		supporting		
		softwares and		
		monitors as		
26.		required.		
		e. To view interior		
		f. To view driver		
		g. Reverse Camera		
		h. Left side view		
		camera (Visibility		
		left side including		
		passenger door)		
		Storage capacity should		
		be for at least 15 days.		
	Destination Board	3 Nos. of Destination		
27.		Board to be provided		
		with single control.		
		<u> </u>		<u> </u>

Display board in front of size 1800 x370mm with 3 lines in multi colour. Should be fitted close to the front wind shield glass in such a way that reflection from the LED board should not distract the driver. 2 LED board in two lines at Rear side and left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			Full length LED
with 3 lines in multi colour. Should be fitted close to the front wind shield glass in such a way that reflection from the LED board should not distract the driver. 2 LED board in two lines at Rear side and left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			Display board in front
colour. Should be fitted close to the front wind shield glass in such a way that reflection from the LED board should not distract the driver. 2 LED board in two lines at Rear side and left side. All programmable through transfer of data through transfer of data through transfer of data through true footh and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			of size 1800 x370mm
close to the front wind shield glass in such a way that reflection from the LED board should not distract the driver. 2 LED board in two lines at Rear side and left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			with 3 lines in multi
shield glass in such a way that reflection from the LED board should not distract the driver. 2 LED board in two lines at Rear side and left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			colour. Should be fitted
way that reflection from the LED board should not distract the driver. 2 LED board in two lines at Rear side and left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			close to the front wind
the LED board should not distract the driver. 2 LED board in two lines at Rear side and left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			shield glass in such a
not distract the driver. 2 LED board in two lines at Rear side and left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			way that reflection from
2 LED board in two lines at Rear side and left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			the LED board should
lines at Rear side and left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			not distract the driver.
left side. All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			2 LED board in two
All programmable through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			lines at Rear side and
through transfer of data through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			left side.
through blue tooth and Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			All programmable
Wi-fi as per AIS:052 In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			through transfer of data
In-built IRNSS based VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			through blue tooth and
VLT Device for Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			Wi-fi as per AIS:052
Automatic Vehicle Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			In-built IRNSS based
Location System which is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			VLT Device for
is approved by Kerala Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			Automatic Vehicle
Motor vehicle Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			Location System which
Department (with compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			is approved by Kerala
compliance of AIS 140 with minimum 5 Nos. of emergency buttons for access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			Motor vehicle
with minimum 5 Nos. of emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			Department (with
28. GPS and Panic button emergency buttons for access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			compliance of AIS 140
28. GPS and Panic button access to every passenger in the bus, preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			with minimum 5 Nos. of
access to every passenger in the bus , preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT	28	GPS and Panic button	emergency buttons for
preferably inbuilt box). This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT	20. GF3	GIS and Fame button	access to every
This VLT Device shall be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			passenger in the bus,
be integrated with other VLT System implemented by KSRTC/ KSRTC SWIFT			preferably inbuilt box).
VLT System implemented by KSRTC/ KSRTC SWIFT			This VLT Device shall
implemented by KSRTC/ KSRTC SWIFT			be integrated with other
KSRTC/ KSRTC SWIFT			VLT System
			implemented by
,			KSRTC/ KSRTC SWIFT
and shall also provide			and shall also provide
suitable software for			suitable software for

		Vehicle Tracking, Input	
		to PIS System, Kmpl	
		and other performance	
		reports.	
		Minimum 1 units TV,	
		Minimum 32" LCD TV	
		wi-fi enabled with	
		rugged fittings and also	
		the Public Information	
		System shall be	
29.	Entertainment System	displayed and compact	
		with the software	
		platform of KSRTC/	
		KSRTC SWIFT, DVD	
		player, Speakers, Power	
		Inverter, Public	
		addressing System	
30.	Lights	As per CMVR / AIS	
		As per AIS 052	
31.	Safety and Emergency	FDSS shall be	
	door	provided and 1 No.	
		emergency door in RHS	
32.	No. of passenger door	1 No. positioned ahead	
32.	ivo. of passefiger door	of the front axle.	
	Reading Lights & AC	Shall be provided with	
33.	Vents	individual control for	
	Vents	each seats	
		Approved AC system as	
		per AIS 052. The	
		certificate showing the	
		efficiency of germ	
34.	A/C with air purifying	control is to be	
01.	system	submitted by the	
		successful bidder.	
		The A/C manufacturer	

		should have sufficient	
		service support within	
		Kerala and the nearby	
		states.	
		Shall be provided with	
35.	Night light	individual control for	
		each seats.	
		Minimum 2 nos. to be	
		provided in the	
36.	Roof Hatch	passenger saloon area	
		& 1 No. above the driver	
		seat.	
		Minimum 235/75R17.5	
		14 PR Or Suitable Tyre	
27	m	Size as per standards.	
37.	Tyres	Tubeless Radial Tyres –	
		6 +1 (Spare wheel &	
		carrier.	
20	Out and the state of the state	Winch type spare	
38.	Spare wheel carrier	wheel carrier	
20	Pine Partin and the	Should be provided as	
39.	Fire Extinguisher	per CMVR/ KMVR rules	
		2-set-of side curtains,	
		Floor Mats, 2 set of	
		head rest covers, Fully	
		equipped tool kit	
		containing Tommy bar,	
		Wheel spanner, Screw	
		driver (heavy duty),	
40.	Accessories	cutting pliers, pipe	
		wrench and Hydraulic	
		Bottle Jack (Capacity	
		20 Ton - 1 No.).	
		Seperate bottle holder	
		for driver seat.	
		Front Wind Shield	
		Glass - 1 No. each for	

		every 10 buses.		
		Side and emergency		
		glass - 1 set each for		
		every 10 buses		
		Colour Scheme, Logo /		
		Graphics to be painted		
41.	Paint and Graphics	will be intimated to the		
		successful bidder.		
		Must provide lock and		
42.	ETM Box	key facility for keeping		
		ETM		
		One each (with two		
		charging ports – one		
		USB & one C port) in		
43.	Mobile Charging unit	each seat row on both		
		sides, which should be		
		concealed and tamper		
		proof.		
		As per AIS 052		
44.	Floor material	Preferably Aluminium		
44.	Floor material	chequered sheets of		
		3mm thickness		
		The details to be made		
45.	OBD	available at KSRTC/		
75.	ODD	KSRTC SWIFT control		
		room		
	Wifi	Provision for wifi facility		
46.		for the passengers is to		
		be given		
47.	ITS	With suitable version		
	Operating mechanism	Power controlled as per		
48.	of passenger door by	AIS 052		
	driver			
		Should be on		
49.	Positions of door	dashboard for driver		
	controls	control and emergency		

Minimum clear door width excluding grab handle in fully opened position 51. Maximum first step height Power operated service door-construction & control system of a power operated service door to be such that a passenger is unlikely to be injured/ trapped between the doors 53. Door components As per AIS 052 Door locks/locking systems/door retention items 55. Door hinges As per AIS 052 As per AIS 052 As per AIS 052 As per AIS 052 Systems/door retention items 56. Design type approval As per AIS 052 GI/Anti corrosion treated ERWCR Steel materials specs etc. Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and should provide passenger slings at necessary points. Each passenger sling			switch inside & outside	
50. width excluding grab handle in fully opened position 51. Maximum first step height Power operated service door- construction & control system of a power operated service door to be such that a passenger is unlikely to be injured/ trapped between the doors 53. Door components Door locks/locking systems/door retention items 54. Door hinges 55. Door hinges As per AIS 052 GI/Anti corrosion treated ERWCR Steel Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and should provide passenger slings at necessary points.			of doors as per AIS 052	
50. handle in fully opened position 51. Maximum first step height Power operated service door- construction & control system of a power operated service door to be such that a passenger is unlikely to be injured/ trapped between the doors 53. Door components Door locks/locking systems/door retention items 55. Door hinges 56. Design type approval As per AIS 052 As per AIS 052 As per AIS 052 As per AIS 052 GI/Anti corrosion treated ERWCR Steel Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and should provide passenger slings at necessary points.		Minimum clear door	As per AIS 052	
handle in fully opened position 51. Maximum first step height Power operated service door- construction & control system of a power operated service door to be such that a passenger is unlikely to be injured/ trapped between the doors 52. Door components As per AIS 052 Door locks/locking 54. systems/door retention items As per AIS 052 As per AIS 052 As per AIS 052 55. Door hinges As per AIS 052 GI/Anti corrosion treated ERWCR Steel materials specs etc. Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and should provide passenger slings at necessary points.	F0	width excluding grab		
51. Maximum first step height Power operated service door- construction & control system of a power operated service door to be such that a passenger is unlikely to be injured/ trapped between the doors 53. Door components As per AIS 052 Door locks/locking systems/door retention items As per AIS 052 Soor components As per AIS 052 As per AIS 052 As per AIS 052 GI/Anti corrosion treated ERWCR Steel Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and should provide passenger slings at necessary points.	50.	handle in fully opened		
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Door locks/locking systems/door retention items As per AIS 052 As per AIS 052, GI preferred Door hinges As per AIS 052, GI preferred Design type approval As per AIS 052 GI/Anti corrosion treated ERWCR Steel Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and passenger slings Grab rails, Centre posts and passenger slings at necessary points.		between the doors		
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55. Door hinges As per AIS 052, GI preferred 56. Design type approval As per AIS 052 GI/Anti corrosion treated ERWCR Steel Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and should provide passenger slings at necessary points.	54.	systems/door retention		
55. Door hinges preferred 56. Design type approval As per AIS 052 GI/Anti corrosion treated ERWCR Steel Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rails, Centre posts and passenger slings Grab rail, Centre post and should provide passenger slings at necessary points.		items		
56. Design type approval Sample of the preferred of the		D 1	As per AIS 052, GI	
Bus structure- materials specs etc. Bus structure- materials specs etc. Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rails, Centre posts and passenger slings Grab rail, Centre post and should provide passenger slings at necessary points.	33.	Door ninges	preferred	
57. Bus structure- materials specs etc. Bus structure- materials specs etc. Materials as per Type approval Stainless steel pipe Gr. 304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and should provide passenger slings at necessary points.	56.	Design type approval	As per AIS 052	
57. materials specs etc. Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and passenger slings Grab rails, Centre posts and should provide passenger slings at necessary points.			GI/Anti corrosion	
materials specs etc. Materials as per Type approval Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rail, Centre post and passenger slings Grab rail, Centre post and should provide passenger slings at necessary points.	57	Bus structure-	treated ERWCR Steel	
Stainless steel pipe Gr.304 or equivalent of 32mm & 2mm thick for Grab rails, Centre posts and passenger slings Grab rail, Centre post and should provide passenger slings at necessary points.	37.	materials specs etc.	Materials as per Type	
Gr.304 or equivalent of 32mm & 2mm thick for Grab rails, Centre posts and passenger slings Grab rail, Centre post and should provide passenger slings at necessary points.			approval	
Grab rails, Centre posts and passenger slings 32mm & 2mm thick for Grab rail, Centre post and should provide passenger slings at necessary points.			Stainless steel pipe	
Grab rails, Centre posts and passenger slings Grab rail, Centre post and should provide passenger slings at necessary points.			Gr.304 or equivalent of	
Grab rails, Centre posts and passenger slings and should provide passenger slings at necessary points.			32mm & 2mm thick for	
and passenger slings and should provide passenger slings at necessary points.		0 - 1 1 - 0 1 - 0	Grab rail, Centre post	
passenger slings at necessary points.	58.		and should provide	
		and passenger siings	passenger slings at	
Each passenger sling			necessary points.	
Each passenger sling				
			Each passenger sling	

		should have	
		advertisement space.	
50	Foot step	Foot step shall be	
59.		provided as per AIS-	
60.	Panel beading	052.	
61.	Roof grab rail brackets		
	C	As per AIS 052 /	
62.	Side Glass	CMVR.	
		Toughened tinted glass	
	Glass specifications	IS 2553 (part-2)-	
		1992/latest	
63.	Glass thickness:	As per AIS 052	
		Tinted Glass As per	
	Colour of glass	CMVR	
64.	Rear view mirrors	As per AIS 052	
		Stainless steel C-	
		brackets, Left side rear	
	Fitment of Rear view	view mirror should	
65.	mirror	visible to driver through	
		Front Wind Screen	
		glass	
	D 0 11	Minimum 40 Nos.	
66.	Passenger Seating	reclinable seats, 2X2	
	Capacity	layout with foot step.	
		As per AIS-023, seat lay	
	(Seats sample: 2 sets of	out 2 X 2	
	seater which is offered	Every seat must have	
	to be fitted in the bus	its suitable	
	should be given as	advertisement space	
67.	sample to KSRTC	with open able acrylic	
	SWIFT, Anayara,	cover for putting	
	Thiruvananthapuram	advertisement cards	
	before fitment for	behind the back rest.	
	assessing the	Foot rest shall be	
	suitability).	provided for all	
		passengers. Bottle	

		holder in each seat with		
		magazine pouch on seat		
		back rest.		
	Dash board			
68.	lighting/control lighting	As per AIS 052		
	Seat area /seat space	As per AIS 052		
69.	per passenger (width*			
	depth)			
70.	Seat pitch-minimum	As per AIS 052		
71.	Torso angle (degrees)	As per AIS 052		
		As per AIS 052 & AIS		
		023.		
72.	Passenger seating	Preferably Fabric and		
		the colour shall be		
		intimated later.		
70		As per AIS 052 & AIS		
73.	Seat materials	023		
74.	Seat arm (Arm rest)	Required for all seats		
75.	Sun visor	Required		
7.0	Seat belts & their	As per AIS 052. Should		
76.	anchorage	be provided to all seats.		
		4 way adjustable		
	Driver seat belt &	driving seat with high		
77.	anchorage duly type	back rest & Head Rest		
'''	approved.	as per CMVR & AIS		
	approved.	052 conforming to AIS		
		005 & 015		
78.	Driver's working space	As per AIS 052.		
		A bottle holder of 2 Ltr		
		size should be provided		
79.	Bottle Holder	on the driver door in		
		such a way that it is		
		easily accessible.		
		Bonnet of the engine		
80.	Heat resistance	compartment should be		
		PUF insulated and		
	i .			

		noise free as per CMVR	
		/ Industry standards.	
0.1	Corrosion prevention		
81.	treatment		
00	Internal surfaces of		
82.	structural members	As per clause 3.17 of	
92	External surfaces of	AIS 052	
83.	structural members		
0.4	After drilling		
84.	holes/welding		
0.5	D: /:	As per clause 3.17 of	
85.	Primer coating	AIS 052	
86.	Body Painting:	PU Paint to be used	
07	Body Colour and	Will be given by KSRTC	
87.	Design	SWIFT Ltd.	
		BIS marked, copper	
		conductors with fire	
	Electrical system,	retardant insulation as	
	electrical cables and	per IS/ISO: 6722:2006.	
88.	conductor cross section	Conductor cross-	
		section varying as per	
		circuit requirements,	
		minimum cross-section	
		0.5 sq mm.	
89.	Fuse		
	Isolation switches for		
90.	electrical circuits where		
Jo.	RMS value of voltage		
	exceeds 100 volts		
91.	Location of cables away	As per AIS 052	
	from heat sources		
	Type approval of circuit		
	diagram as per		
92.	standards related to		
	electric		
	equipment/wiring		

93.	Battery cut – off switch (isolator switch):	Shall be positioned near driver seat for easy and quick operation by driver.	
94.	Wind screen wiper:	As per table 22 of AIS 007	
95.	Wiper motor:	Variable speed with time delay relay as per AIS 11	
96.	Wiper arm/blade:	As per AIS 019/AIS 011	
97.	Power ports	Requires one ETM charging point with ETM holder in driver cabin. DC to AC converter should be provided.	
98.	Lighting- internal & external and illumination	As per AIS 052 and all interior lights should be LED Type, OE fitting preferred in case of head lamp and tail lamp.	
99.	First aid box:	1 number fixed metallic box as per provision of CMVR	
100.	Handholds:	As per AIS 052, fixed type preferred.	
101.	Stanchions:	As per AIS 052.Stainless steel 38 x2mm All stanchion brackets should be of metallic type.	
102.	Entrance/exit guard/step well guard:	As per AIS 052, step well guards made of stainless steel pipe of 25mm x 2mm. No	

		seats shall be fitted	
		obstructing the free	
		access to emergency	
		door. One grab rail	
		above the emergency	
		door is required. Foot	
		rest come guard to be	
		provided in front of	
		seats behind emergency	
		door.	
	Front/roor door ston		
103.	Front/rear door, step	LED bulb as per AIS 008	
103.	well lights, door open	008	
	sign	0	
	Mirrors right/left side	Convex as per AIS 001	
104.	exterior /interior:	& 002. interior with	
	,	double curvature	
105.	Towing device	As per CMVR & IS	
	front/rear	9760-ring type	
106.	Warning triangle	As per AIS 052/CMVR	
		As per AIS 052,	
107.	Bumpers-front and rear	Detachable type, easily	
107.	Bumpers-front and rear	removable in order to	
		support the engine.	
		As per AIS 052 and	
		mutually agreed by the	
	January Day / Carrier	purchaser and bidder	
108.	Luggage Box / Courier	with scope for	
	Box	maximum space for the	
		provision of courier	
		supply.	
109.	Inside luggage carrier	As per AIS 052	
		To be provided with	
		locking facility	
110.	Stay box for crew	Accessible from driver	
		cabin	
111.	Driver Cabin	Should be separated	

	Separation	from passenger saloon	
		as per AIS 052	
		Stainless steel tube	
		structure, fencing type	
		this separation should	
		not restrict the driver	
		seat position	
		adjustments and a	
		suitable fan may be	
		provided.	
		Bonnet of the engine	
		compartment should be	
		PUF insulated and	
		noise free as per CMVR	
		/ Industry standards.	
		There shall be easy and	
		quick access to all	
		under chassis	
	Proper access to repair	components which	
	and maintenance	require repair and	
112.	points of various	maintenance such as	
	vehicle components	suspension, P-hafts, Air	
	vemere components	filters, Gear box, Air	
		drier, DB Valve, Power	
		steering units Radiator	
		etc.	
		1. Out side Roof :	
		Aluminium Coil	
		Sheet (minimum	
		0.9mm) Bitumin	
		tape should be	
113.	Paneling Materials	used at all joint	
		areas to arrest	
		water leakages)	
		2. Inside roof:	
		Suitable heat	
		resistant	

		material to avoid
		heat transfer to
		the passenger
		saloon area.
		3. Inside below
		window sill:
		stainless steel
		4. Window sill flaps : stainless steel
		5. Inside window
		pillar flaps:
		stainless steel.
		6. Front and Rear
		face paneling :
		FRP
		7. All remaining
		paneling :
		Aluminium / GI
		Sheets
		Iron – Nickel plated type
114.	Conductor bell	with mounting bracket
		and lever
115.	Safety bracket for	As per KMVR
115.	propeller shaft	
116.	Safety bracket for diesel	Required (Fully covered
110.	Tank	Grill type)
		All light control
117.	Positioning of switches	switches shall be
117.	rositioning or switches	positioned on the top of
		the driver seat.
		The flip grill shall be
		openable for more than
118.	Front grill opening	120° to the vertical
110.	Tront grin opening	plane. The flip grill
		should have sturdy
		telescopic shock
<u> </u>	ı	

		absorber support in	
		opened condition.	
		The opening should be	
		sufficient for the easy	
		removal of inter cooler	
		radiator etc and	
		refitting of these items.	
	0 1 1	75x50mm size	
119.	Gear box inspection	inspection cover shall	
	cover	be provided	
		Complying AIS 140 and	
		as approved by KMVD	
		with IRNSS, models	
		with minimum 5 panic	
		buttons necessary	
	77.1 * 1 1 4 *	software shall also be	
100	Vehicle location	supplied for Vehicle	
120.	tracking device and	Tracking, KMPL	
	emergency button	monitoring, PIS and	
		other performance	
		reports and must be	
		integrated with KSRTC	
		/ KSRTC SWIFT	
		applications.	
		Comply with	
		a) CMVR and KMVR	
		requirements	
		b) Type approval	
		certificate by any	
		authorized agency in	
121.	Certifications	CMVR 126	
		c) Compliance to	
		strength of super	
		structure- AIS 031	
		d) Compliance to Bus	
		Body Code AIS 052 &	
		ITS AIS:140	

	e) Compliance of	
	flammability	
	requirements as per IS	
	15061:2002	
	f) Certificate issued by	
	ARAI	
	1. After the	
	completion of	
	super structure	
	(before paneling	
Stage inspection of	and fixing of	
prototype bus by	platform)	
KSRTC / KSRTC SWIFT	2. After completion	
team at the production	of whole work.	
site	The supplier	
	should make	
	arrangements for	
	the inspection	
	timely.	
	prototype bus by KSRTC / KSRTC SWIFT team at the production	flammability requirements as per IS 15061:2002 f) Certificate issued by ARAI 1. After the completion of super structure (before paneling and fixing of prototype bus by KSRTC / KSRTC SWIFT team at the production site flammability requirements as per IS 15061:2002 f) Certificate issued by ARAI 2. After completion of whole work. The supplier should make arrangements for the inspection

Place:-Date:-

Signature

Name & Address of the Tenderer

Sea1



Annexure- F

(Proforma of Certificate be furnished along with Technical Bid)

Make & Brand : Warranty Offered :

The specification of materials, accessories and fittings used for the fabrication of AC bus body.

S1.No	Characteristics	Materials used	Specification of material used	Make & Brand of Material used
1.	Structural Materials			
2.	Inner body panel material			
3.	Interior lining of side walls			
4.	Interior lining of roof			
5.	Interior lining of rear walls			
6.	Separation of walls			
7.	Outer body panel			
8.	Flooring			
9.	Passenger seat			
10.	Seat and its accessories			
11.	Front wind shield glass (Laminated)			
12.	Side Window glasses			
13.	Rear Glasses			
14.	Internal lighting and illumination			
15.	Electrical cables			

16.	Electrical Switches		
17.	Roof lights		
18.	Pneumatic door		
	assembly		
19.	Air conditioner		
20.	Paint		
21.	Entertainment		
	system – TV and		
	Music System		
22.	Cameras		
23.	Reading lights		
24.	Fire Extinguisher		
25.	Mobile charger		
26.	Laptop charger		
27.	First Aid Equipments		
28.	Battery cut off Switch		
29.	Tools		
30.	Destination board		
31.	Vehicle Location Tracking Device		

I/We hereby declare that the information furnished above are true, to the best of my / our knowledge and belief.

Place:	Signature with Name, Address & Seal
Date:	of Tenderer.

ANNEXURE - G

(Proforma of Certificate be furnished along with Technical Bid)

CERTIFICATE

This is to certify that the rate quoted against the e-Tender NIT No. KSWIFT/44/2022 dtd: 25.04.2024 for the supply of Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms will be firm for 12 months from the date of offer / entire supply period.

	Signature:
	Name & Address of the Tenderer
Place:	
Date:	

(Seal of the Tenderer)

ANNEXURE - H

DECLARATION

(Proforma of Certificate be furnished along with Technical Bid)

(Proforma of declaration to be furnished in Government Stamp Paper of Rs.200/-)

To

The Chairman and Managing Director KSRTC SWIFT LTD,

Anayara, Thiruvananthapuram,

Kerala

Sir,

Sub: e-Tender for the Supply of Fully Built AC Air

Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms

or latest as per CMVR Norms - reg.

Ref: Your **Tender No. KSWIFT/44/2022 dtd: 25.04.2024**

We here by declare that the rate quoted by us against your Tender under reference above are the lowest.

We also declare that we will not supply Buses as per models given under reference, to anybody at a rate lesser than the rate quoted to you against your above cited tender for the next 12 months. In the event of supplying the Buses at the rates lesser than the quoted rate in this tender, we agree to reimburse the difference amount to KSRTC SWIFT Ltd, unconditionally.

Signature:

Name and Address of the Tenderer

Place:

Date:

(Seal of the Tenderer)

KSRTC SWIFT LTD.

(ANNEXURE - I)

(Proforma of Certificate be furnished along with Technical Bid)

GENERAL TERMS AND CONDITIONS

FOR THE SUPPLY OF Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms

DATE: 25.04.2024

NIT No. KSWIFT/44/2022

- 1. The rate quoted shall be for Fully Built AC Air Suspension 10.5 Mtr 4-Cylinder Diesel Propelled Premium Superfast Bus conforming to BS VI norms or latest as per CMVR Norms for delivery at KSRTC SWIFT, Anayara, Thiruvananthapuram including GST, Transportation charges, Insurance, Road tax Octroi, Cess and all other incidental charges. The rate quoted shall be firm for the entire period of supply as per purchase order schedule and no price increase will be allowed during this period. Any loss, damage etc. while on transit should be borne by the suppliers.
- 2. The price offered should be firm, for a period of 12 months / entire supply period.
- 3. The buses are to be similar, in all respects according to the specifications shown in Notice Inviting Tender and shall be subject to the approval of the Chairman & Managing Director.
- 4. Chairman and Managing Director, KSRTC SWIFT Ltd., does not bind himself to accept the lowest or any offer and reserves the right to select one or more from the offers made as considered expedient.
- 5. The quantities noted in the tender form are approximate only. The Company reserves the right to reduce or increase the quantity at the time of placing the orders and will be paid at the rate agreed in the quotation.
- 6. All orders placed by the Company are to be executed within the time limit specified. In the event of accepting the contact any failure to

- supply the item on or before the specified date or in the event of the supplies being rejected, the orders are liable to be cancelled.
- 7. In case the supply is not made within the stipulated time and as per the P.O. conditions, the Company will cancel the order and procure the bus from any other source at the risk and cost of bidder. The KSRTC SWIFT may deduct the difference in rate between the order rate and the rate actually paid for from the supplier's bill or from any money that may be due or become due to them or by initiating legal steps including revenue recovery.
- 8. The Chairman and Managing Director may reject any or all the supplies made which he consider not suitable for the purpose for which they are ordered for or because they are of inferior quality or not up to or in accordance with the specifications shown in the Tender Notice and his opinion in the matter will be final and not liable to be questioned by the firm or any one on his behalf. Rejected articles should be taken back by the bidder at his own cost.
- 9. There shall not to be more than one financial offer in a financial bid for one item.
- 10. The successful bidder has to execute an agreement as per the Kerala Store Purchase manual after furnishing Security deposit of equivalent to 5% of the total value of purchase of entire order quantity of buses awarded to them.

11. <u>Supply Schedule & Payments</u>:-

- a) Total quantity should be supplied as per the supply schedule mentioned in the Purchase Order.
- b) Payment

Chassis

1. On request of the bidder along with the invoice of the chassis, when the chassis is billed in favour of KSRTC SWIFT Ltd and transferred for body building, a part payment of 60% of the total agreed price of the chassis will

be made for which an unconditional bank guarantee

@110% to be submitted by the successful bidder.

2. 30% of the balance payment of agreed price of the chassis

will be made within 30 days of delivery of bus and

acceptance at delivery point specified in the Purchase

order.

3. 10% of the balance of agreed price of chassis will be made

after 30 days from the date of registration of the bus and its

satisfactory performances.

Bus Body

1. 90% of the agreed price of the bus body will be made within

30 days of delivery of bus and acceptance at delivery point

specified in the Purchase order.

2. 10% of the balance of agreed price of bus body will be made

after 30 days from the date of registration of the bus and its

satisfactory performances.

This form should be signed, sealed and returned to this office along with

the tender form.

I/We here by accept the above terms and conditions and undertake that

I/ We will comply with the same.

Place:

SIGNATURE AND SEAL OF THE TENDERER

Date:

WITH FULL ADDRESS AND DATE

SEAL

(Authorized signature)

Annexure - J

(Proforma of Certificate be furnished along with Technical Bid)

(Proforma of declaration to be furnished in a Indian Stamp Paper of Rs. 200/-)

{Notarization is Mandatory}

Format of self certificate stating that the Entity/Promoter/s / Director/s of Entity are not blacklisted

Anti-Blacklisting Certificate

Tender No:	Date:
M/s	
(Name of the Bidder), (the name	es and addresses of the
registered office) hereby certify an	d confirm that we or any
of our promoter/s / director/s	are not barred by State
Government / any other Government	nent entity or blacklisted
by any state government or	central government /
department / Local Government /	agency in India or from
abroad from participating i	n Project/s, as on
the(Last date of	submission of Bid).
We further confirm that	we are aware that our
Application for the captioned Pro	oject would be liable for
rejection in case any material miss	representation is made or
discovered with regard to the requ	irements of this tender at
any stage of the Biding Process	or thereafter during the
agreement period. Dated this	Day of
, 2024.	
Name of the Bidder:	
Signature of the Authorized pers	son Name of the Authorize

Signature of the Authorized person Name of the Authorized

Person

(Seal of the Tenderer)

Annexure - K

(Proforma of Certificate be furnished along with Technical Bid)

POWER OF ATTORNEY

(On a Stamp Paper of relevant value)

I/ We	(name and address of the
registered office) do hereby constitute, a	ppoint and authorise Sri/Smt
(n	ame and address) who is
presently employed with us and	holding the position of
As ou	r attorney, to act and sign on
my/our behalf to participate in the tender	No. for the
procurement of Fully built AC seater 10.5	mtr long Premium Super fast
buses.	
I/ We hereby also undertake that I	/we will be responsible for all
action of Sri/Smt	undertaken by
him/her during the tender process and	thereafter on award of the
Purchase order & the subsequent contract	t executed with KSRTC SWIFT
Ltd. His / her signature is attested below	
	Dated this theday of
	2024
	For
	(Name, Designation and
	Address)
Accepted	
(Sign	nature)
(Name, Title and Address of th	ne Attorney)
Date:	

<u>Appendix - III</u> KSRTC-SWIFT Ltd

FORM OF AGREEMENT

(For contract for supply of specific quantity)

Agreen	nent executed (date) onbetween
	after called "The Contractor") and the KSRTC-SWIFT Ltd (Herein
after ca	alled "'The Company").
	EAS the Contractor has tendered for the supply of buses for the
use of	the Company as per Tender Notification dated: _
	and LOI No: dated: , Purchase Order No
	dtd: which tender notifications shall form part of this
Agreen	ment as is incorporated herein.
AND W	WHEREAS the Company have been pleased to accept the offer in
respec	t of the articles mentioned in the copy of the order attached.
AND W	WHEREAS the Contractor has as security for the due fulfillment of
	ligations under this deed deposited Rs (Rupees
	being 5% of the estimated value of the contract in
the for	m of the letter of Guarantee BG No. from
	Bank approved by the Company. (scheduled banks)
NOV	V THESE PRESENTS WITNESS AS FOLLOWS:
(1)	The Contractor hereby declares that the Buses sold to the buyer
	under this contract shall be of the best quality and workmanship
	and shall be strictly in accordance with the specifications and
	particulars contained in the copy of the order attached herewith
	the contractor hereby guarantees that the said Buses would
	continue to confirm to the description and quality aforesaid for a
	period as mentioned in clause No. 2 and that notwithstanding the
	fact the Company may have inspected and/or approved the said
	Bus, said Bus be discovered not to conform to the description and

quality aforesaid or have deteriorated (and the decision of the Company in that behalf will be final and conclusive) the Company will be entitled to reject the said goods or such portion thereof as may be discovered not to conform to the said description and quality. On such rejection the Buses will be at the contractor's risk and all the provisions herein contained relating to rejection of Buses etc: shall apply. The contractor shall if so called upon to do, replace the Buses etc. or such portion thereof as is rejected by the Company otherwise the contractor shall pay the Company such damages as may arise by reason of the breach of the condition herein contained. Nothing herein contained shall prejudice any other right of the Company in that behalf under this contract or otherwise.

- (2) The buses offered should have a minimum warranty for a period of 3 years / 4 lakh kilometer whichever comes earlier, ie aggregate and bus body items provided in these buses due to defective design, material or workmanship from thedate of registration of the vehicles. Any premature failure of aggregates and accessories of the Fully Built Buses within the warranty period shall be attended free of cost within 2 days of intimation from the depot/workshop of KSRTC-SWIFT Ltd. If the warranty attentions are not done in the above stipulated time and consequently KSRTC-SWIFT Ltd sustains any loss on account of this, such losses will be realized from the security deposit at the rate of Rs.1000/- per day, which exceeds 48 hours in the event reason for the delay is not justified and convinced to KSRTC-SWIFT Ltd. If the security deposit is not sufficient to meet this, the same will be realized from any other payment due to them or legal steps will be initiated against the Tenderer, including revenue recovery.
- (3) Requests for enhancement of rates once accepted will not be considered. Conditions of the sale or other specified terms and conditions, if any printed on the quotation sheets of the contractor or attached with the Contractor's tender or any other

letter or paper from the contractor will not govern the contract nor bind the Company in any manner what so ever unless such terms have been expressly accepted by the Company in writing.

- (4) The buses and quantities to be supplied are as shown in the copy of the Purchase Order _____ dated: ____ herewith attached, which shall be considered as part of this agreement The contractor agrees to supply the quantities of the articles shown in the order at the rates tendered by him for each articles within the time fixed.
- (5) The contractor agrees that time is the essence of this contract.
- (6) If the contractor defaults in the due supply of all or any of the articles correctly and promptly as above, the Company is at liberty to procure the same from elsewhere without canceling the contract as a whole. If Company incur, in procuring such materials, a higher cost than the agreed rate, such excess cost may be deducted by the Company from the contractor's bill or adjusted or otherwise realized from his security deposit or recovered from him by other means. The Contractor agrees, that he shall not be entitled to claim the excess, if any, or the tendered rate over such cost of Company.
- (7) All payments to the contractor for supplies effected satisfactorily will be made after scrutiny of his bills.
 - i Either by Company cheques payable at the Government Treasuries.
 - ii Or by drafts on the Reserve Bank of India, at any of its principal branches in India
 - iii Or in case of supplies from Abroad by drafts or otherwise as may be agreed to:
- (8) All incidental expenses incurred by the Company for making payment outside the District in which the claim arise shall be borne by the contractor.

- (9) The contractor shall not assign or make over in part or wholly the contract or the benefits of burdens hereof. The contractor shall not underlet or sublet the execution of the contract or any part thereof without the consent in writing of the Company. The Company shall have absolute power to refuse any such consent or rescind such consent (if given) at any time. The contractor shall not be relieved from his obligation duty or responsibility under this contract even if consent to let or sublet is given by the Company.
- (10) NOT WITHSTANDING the provisions contained to clause No.4 the Company shall have the right to cancel contract for any default on the part of the contractor in the due performance thereof.
- (11) It shall be lawful for the Company from and out of any moneys or in the time being payable or due to the contractor from the Company under this contract or otherwise to set off any loss, expense, cost or damages, sustained or incurred by the Company by reason of the cancellation of the contract.
- (12) The security deposit shall subject to the condition specified herein be returned to the contactor within four months after the expiration of the contract.
- (13) The Contractor agrees that any communication addressed to him may be handed over to him or his agent personally or let at his residence or place of business or may be sent by prepaid post to his address as mentioned in this deed.
- (14) The contractor agrees that all sums found due to the Company under or by virtue of these presents shall be recoverable from him and his properties movable and immovable under the provision of the Revenue Recovery Act for the time being in force as though they are arrears of land Revenue or in the other manner as the Company deem fit.

(15) Any dispute arising out of this Tender procedure shall be under
the Jurisdiction of Thiruvananthapuram court.
In witness where of the contractor and Sri,
General Manager, for and on behalf of the KSRTC-SWIFT Ltd have
hereunto set their hands.
Signed, Sealed and delivered by:
Shri
(Signature of Contractor)
In the presence of witnesses:
1 (Name) (Signature)
2 (Name) (Signature)
Signed, Sealed and delivered by:
Shri: General Manager, for and on behalf
of the KSRTC-SWIFT Ltd
(Signature)
In the presence of Witnesses:
1 (Name) (Signature)
2 (Name) (Signature)