

KERALA STATE ROAD TRANSPORT CORPORATION

TRANSPORT BHAVAN, FORT, THIRUVANANTHAPURAM-695 023

Telephone No: 0471-2471011, Extn: 231/236) E-mail: sr@kerala.gov.in, Web: www.keralartc.com

TENDER No.S001 - SRA01/23/2024 - Store KSRTC - HQ Dtd: 04.11.2024 NOTICE INVITING (e- TENDER)

For the supply, installation and commissioning of DRIVING SIMULATOR

TECHNICAL & COMMERCIAL BID

1. e-Tenders in **two bid** system are invited from the **manufacturers** or their **authorised dealers** for the supply, installation, training and commissioning of the following item. There shall not be more than one Brand offer in the tender. Offering more than one Brand / Type / Model will make the bid invalid.

а	Tender No. & Date	SRA01/23/2024 : Dtd: 04.11.2024					
b	Name of Item, Quantity and Specifications	Driving Simulator with all accessories - 10 Nos. Warranty : 2 years (minimum) Comprehensive Annual Maintenance Contract (CAMC) : 5 Years after Warranty period					
		<u>Specifications</u> See Appendix – I of NIT					
С	Location of supply, Installation and Commissioning	KSRTC Driving School at different locations all over Kerala.					
d	Place of Opening	Kerala State Road Transport Corporation, Transport Bhavan, Fort, Thiruvananthapuram.					
е	Tender Fees (Non Refundable)	Rs.17640/- (Rs.15750/- + GST@12%) (Rupees Seventeen Thousand Six Hundred and Forty only)					
f	Earnest Money Deposit(EMD). EMD Exemption NOT allowed.	Rs.1,05,000/- (Rupees One Lakh and Five Thousand only)					
g	Mode of Payment of EMD & Cost of Tender	Online through SBI Internet Banking/NEFT through e-procurement portal. EMD & Tender Fee should be remitted as a single transaction. Split payment is not allowed.					
h	Mode of Submission of Tender	Tender should be submitted online through e-GP website www.etenders.kerala.gov.in					
i	Contact address/ Telephone nos. for help in case of any doubt in e-tendering process (Help desk)	Kerala State IT Mission, e-Government procurement PMU & Help desk, Saankethika, Near EPF Office, Vrindavan Gardens, Pattom, Thiruvananthapuram 695004 Ph: 0471 - 2577088, 2577188; Toll free No.18002337315; e-mail: etendershelp@kerala.gov.in Website: www.etenders.kerala.gov.in					
j	Tender inviting Authority	Chairman and Managing Director, Kerala State Road Transport Corporation, Transport Bhavan, East Fort, Thiruvananthapuram – 695 023					

2. Scope of the Work

KSRTC invited e-tender from the Manufactures/their authorised dealers in India for the Supply, installation, training and Commissioning of **Driving Simulator** at different locations of Driving Schools in KSRTC all over Kerala. The Supplier should ensure complete commissioning of Driving Simulator including application training. Bidders should complete the supply, installation and commissioning of Driving Simulator within 15 days from the date of purchase order.

The Driving Simulator should have minimum two year warranty and the supplier should provide CAMC for 5 years after warranty period.

3. Specific Conditions of the contract

- a. Tender is invited from the Manufactures/their authorised dealers for the Supply, installation, Training and Commissioning of **Driving Simulator**.
- b. The supplier should arrange Supply, installation, training and Commissioning of **Driving Simulator** at different locations of Driving Schools in KSRTC.
- c. The Supplier should ensure complete commissioning of system for installation and application training.
- d. The specification mentioned in NIT (as per Appendix-I of NIT) is only for reference.
- e. The successful bidder have to complete the supply, installation and commissioning of **Driving Simulator** within 15 days from the date of purchase order.
- f. The successful bidder should be willing to provide 2 years warranty and 5 years Comprehensive Annual Maintenance Contract (CAMC) for the unit after warranty. During warranty period, KSRTC shall bear the cost of regular consumables only. Any labour cost during warranty period for ensuring the working of the Driving Simulator should be born by the supplier. The bidder should furnish the list of regular consumables of the unit along with detailed specification of the Driving Simulator offered. The Comprehensive Annual Maintenance Contract should start after the expiry of warranty period. The bidder should furnish the CAMC rate upto 5 years (after 2 year warranty period) in the Financial Bid (Cover –II) of the tender. The supplier can visit, the site and inspect the Driving Simulator as and when desired, for ensuring the smooth functioning of the unit during warranty and CAMC period.

g. <u>Training:-</u> The **Driving Simulator** shall be operated by KSRTC staff. The bidder should provide operator training and application training minimum for 3 persons.

4. PRE QUALIFICATION CRITERIA

- a. Manufacturer of **Driving Simulator** in India or their authorised dealers are eligible to participate in the tender
- b. Copy of the GST Registration Certificate should be uploaded.
- c. The bidder should have experience in installation of **Driving Simulator** for the last 3 years.
- d. The bidder shall have service support facility in Kerala. Document to be uploaded.

5. General Conditions of the contract

- a. Firms who have been blacklisted by the Central Government/ any State Government /any State Transport Undertaking will not be considered.
- b. Firms who supplied Stores of inferior quality or defective materials, which caused non settlement of claim / pending claim of KSRTC will not be considered. In the event, if the party is ready to settle the claim, Chief executive officer /Chairman & Managing Director of Corporation Shall consider the tender of such firm which is solely at his discretion.
- c. Bidders should remit the required Tender Fee and Earnest Money Deposit (EMD) in 'Online mode' through SBI/NEFT, as per 1(e) and 1(f) of 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 shall under no circumstances be responsible for failed transaction of the payments due to non-compliance of any online banking procedure and consequent rejection of tender.
- d. The details such as name of manufacturer, Guarantee/Make / Brand / Model / specification of offered item / Brochure etc should be uploaded in the tender.
- e. <u>SELECTION OF SUPPLIERS:-</u> The selection of suppliers will be made from among the technically qualified bidders who are prequalified by uploading all the mandatory documents mentioned in the Clause No. (6) of NIT. The L1 status will be based on Appendix II).
- f. **Rate Firmness:-** The quoted rates shall be firm for one year from the date of opening of tender. No enhancement of rates once accepted will be considered during the contract period.

- g. If the Driving Simulator supplied against purchase order do not meet the required specifications and not functioning satisfactorily, the bidder have to take back the Driving Simulator at their own cost.
- h. If any loss / damage occurred while on transit should be borne by the suppliers.
- i. The bidder should offer warranty for a period of 2 Years and 5 years CAMC after warranty period.
- j. The successful tenderer shall submit an agreement (Appendix III) in the prescribed format within 10 (ten) days from the date of Purchase Order.

6. Documents to be uploaded in the e-Tender portal

- a. Scanned copy of valid manufacturing license in the case of manufacturer. In the case of Dealer, they should upload the copy of Manufacture's Authorisation Form for Dealer as per Annexure-D duly filled signed and stamped by the bidder.
- b. GST Registration Certificate of bidder to be uploaded.
- c. The bidder shall upload documentary evidence for 3 years experience in installation of Driving Simulator. Completion certificate from the customers / copy of Tax Invoice shall be uploaded.
- d. This Notice Inviting Tender (all pages) duly filled signed and stamped by the bidder should be uploaded.
- e. ANNEXURE –A after filling all the column and duly signed and stamped by the bidder should be uploaded.
- f. ANNEXURE –B, Specification Sheet after filling all the column and duly signed and stamped by the bidder should be uploaded.
- g. Tenderers who have been blacklisted by the Tender Inviting Authority or by any State Govt. or Central Government / Organization should not participate in the tenders during the period of blacklisting. An affidavit as per format in Annexure—C (Anti-Black listing Affidavit) should be uploaded.
- h. The details of Guarantee/Make / Brand / Model / specification of offered item / Brochure etc should be uploaded.

7. <u>Instructions for submitting Financial bid :-</u>

- a. The bidder should furnish the basic rate for the supply, installation and commissioning of one Driving Simulator and CAMC charge per year for 5 years after 2 year warranty period discount, GST separately. The rates shall be submitted in BOQ portion of the corresponding Tender published in website www.etenders.kerala.gov.in.
- b. The rate quoted should be for door delivery including installation at KSRTC Driving School at different locations all over Kerala.

- c. The rates shall be submitted in **BOQ/PRICE BID link** available in the e-tender portal available in www.etenders.kerala.gov.in. Any conditional quantity / volume / Cash Discount or any other discount will not be considered except BOQ price. So please submit the best price in BOQ only.
- d. GST should be calculated exactly and entered in the respective column of BOQ. In the BOQ the GST is to be mentioned in rupees, not in %, therefore bidders are requested to upload the rate accordingly.
- e. If the amount of GST is not entered in the respective column of BOQ, such bidders will not be eligible for revised levies declared from time to time. The bidder should fulfil their obligation to pay such of the taxes payable to the Central Government / State Government or any local authority, as specified in the Bidding document.
- f. The quantity of item may increase or decrease. The tolerance limit shall not be more than plus / minus fifteen percent (\pm 15%) as per the provisions of Kerala Store Purchase Manual.

8. TENDER PROCESS:

The tender evaluation will be undertaken in four rounds.

Round 1- Opening of technical bid documents

Round 2 - Document evaluation.

Round 3- Opening of Financial Bid.

1. Round 1- Opening of technical bid documents

The documents uploaded shall be opened at the time and date mentioned. The prospective bidders or their authorized representatives can present, if required by them.

2. Round 2 - Document evaluation: The format for submission of the technical bid as per annexures and submission in any other format or absence of requisite information will lead to rejection of bids in the round 2 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.

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.

The Tender Inviting Authority may call for additional documents/clarifications through e-mail, if required

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) 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 Tender Inviting Authority and the final list of successful bidders of round 2 will be published.

3. Round 3 - Opening of Price Bid.

The bidders who are qualified in round 2 shall be considered for Round -3. The Financial bid of those bidders who do not satisfy even any one of the pre-qualification condition will not be opened.

- 9. **Training:** Proper training shall be given the staff of KSRTC about the working of the Driving Simulator free of cost.
- 10. Opening of Tender will be done at the time and date noted in Notice Inviting Tender at the Office of the Chairman and Managing Director, KSRTC, Transport Bhavan, Fort, Thiruvananthapuram.
- 11. <u>Payment:-</u> Payment for the item will be made only after receipt, inspection and satisfactory commissioning of the supplied Driving Simulator at the destination specified by KSRTC.
- 12. <u>Liquidated damages for non supply and performance:</u> The successful bidders shall supply the ordered quantity of item as per the delivery schedule given by KSRTC. If materials are not supplied as per supply schedule given by KSRTC, 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 Corporation will consider the termination of the contract at the risk and cost of the contractor.
- 13. **Earnest Money Deposit**:- The EMD will not carry any interest. The EMD will be forfeited if the successful Bidders fail to execute agreement and furnish Security deposit, or in the event of withdrawal of offer once made or in the event of putting forth any conditions which are against or contradictory to the conditions of this Notice Inviting Tender.
- 14. **Security Deposit:-** The successful Bidder has to furnish a Security Deposit equivalent to 5% of the total value of purchase contract awarded to them, before executing the agreement. *The security deposit carries no interest.* The EMD

amount will be adjusted in the security deposit in the case of successful bidders. The Security Deposit can be remitted either in the form of Demand Draft from any Nationalised/Scheduled Bank drawn in favour of FA & CAO, KSRTC, Thiruvananthapuram, payable at Thiruvananthapuram or in the form of Bank Guarantee from any Nationalised/Scheduled Bank with a claim period of minimum 3 months beyond the expiry of the contract including warranty period. The security deposit will be forfeited if the contractor fails to complete the supply as per the schedule issued by KSRTC or in the event the Bidder fails to settle any claim including the warranty claims. The security deposit will be refunded only after the satisfactory completion of the CAM contract including warranty / CAMC claims or penalty settlement.

- 15. Agreement:- The successful Tenderer shall have to execute an agreement within 15 days from the date of issue or purchase order, incorporating the Terms & Conditions of Tender and as per Kerala Stores Purchase Manual. The agreement has to executed in the prescribed form issued from KSRTC, in Rs.200/- INDIAN STAMP PAPER after furnishing the Security deposit equivalent to 5% of the total value of purchase contract awarded to them, as per provisions of Kerala Store Purchase Manual, for the due fulfilment of the contract. If the bidders are not willing to execute the Agreement and Security deposit, their offer will not be considered
- 16. The Corporation reserves the authority to consider the offer in part or full as desired.
- 17. The offer once made cannot be withdrawn or modified under any circumstances. Withdrawal or modification of the offer once made in tender will be resulted in the forfeiture of EMD remitted. In such cases the bidder will not have the right to claim the refund of EMD.
- 18. The articles are to be similar, in all respects according to the specifications shown in tender notice and shall be subject to the approval of the Chairman and Managing Director, KSRTC.
- 19. The Chairman and Managing Director, KSRTC 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.
- 20. Supply of the materials should be completed within the time stipulated by KSRTC, failing which the Corporation will procure the materials from other sources at the risk and cost of the Bidder.
- 21. Details of Warranty offered by the supplier should be specified clearly.

- 22. The decisions of the Chairman and Managing Director on all matters arising out of this notice/contract will be final, conclusive and legally binding on all parties concerned.
- 23. Disputes if any, shall be settled through mediation and Corporation will notify mediating official from time to time and only when mediation is failed, litigation within the jurisdiction of the courts at Thiruvananthapuram and Ernakulam need to be sought.

24. **GENERAL INSTRUCTIONS TO BIDDERS**

- a. The rates quoted should be for door delivery at KSRTC, Staff Training Centre, Attakulangara, Eastfort, Thiruvananthapuram 695023.
- b. Tender shall be made in English. The bidder shall submit the bids electronically through e-procurement portal (Web site: www.etenders.kerala.gov.in). The bids is invited in two stage bidding system i.e. pre-qualification (Technical) and Commercial bid (BOQ)separately. All the technical bid documents along with all types of bid fees (Tender Fee & EMD) should be uploaded only in e-procurement portal. No hard copy of technical bid documents will be accepted.
- c. In case of NEFT, remittance should be made only to the 22 digit beneficiary account number as seen in the remittance form which is available in the eportal while submitting tender.
- d. ON LINE PAYMENTS:- The bidders shall seek clarification from Kerala State IT Mission, e-Government procurement PMU & Help desk, Saankethika, Near EPF Office, Vrindavan Gardens, Pattom, Thiruvananthapuram 695004. Help Desk No. Ph: 0471 2577088, 2577188; Toll free No.18002337315; e-mail: etendershelp@kerala.gov.in; Website: www.etenders.kerala.gov.in and make himself conversant with procedure for online payment of the Tender Fee and EMD. KSRTC shall under no circumstance be responsible for failed transactions due to non compliance of the above procedure
- The bid will be opened online through the e-GP website e. www.etenders.kerala.gov.in at the KSRTC, Transport Bhavan, Fort, Thiruvananthapuram on the date and time mentioned in the e- tender portal in the presence of the Bidders/authorised representatives available. If the etender opening date happens to be a holiday or non-working day due to any valid reason, the Tender opening process will be done on the next working day at the same time and place specified. Any change in the opening date/time/venue due to other reasons shall be informed by way of Corrigendum published in the e-GP website.

- f. DIGITAL SIGNATURE CERTIFICATE: Bidders will 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 obtaining Digital Signature Certificate and help on e-tendering process, please contact Kerala State IT Mission, e-Government procurement PMU & Help desk, Saankethika, Near EPF Office, Vrindavan Gardens, Pattom, Thiruvananthapuram 695004. Help Desk No. Ph: 0471 -2577088, 2577188; Toll No.18002337315; free e-mail: etendershelp@kerala.gov.in ; Website: www.etenders.kerala.gov.in on all government working days from 9.30 A.M to 5.30 P.M.
- g. Bidders are advised to note the Tender ID and Tender No. & Date for future reference.
- h. All uploaded scanned documents should contain the signature and the office seal of the bidders and should be digitally signed while uploading in e-tender portal. Documents uploaded without digitally signing shall entitle rejection of the Tender.
- i. The digitally signed Tender document and other specified documents shall be submitted online through the e-GP website <u>www.etenders.kerala.gov.in</u> well in advance before the last date and time. <u>No submission shall be allowed after the</u> <u>last date mentioned.</u>
- 25. KSRTC shall under no circumstance be responsible for the rejection of tenders due to non compliance of the above procedure.
- 26. If the bidder proposes any other condition contradictory to the conditions of this NIT will not be considered
- 27. The Chairman and Managing Director, KSRTC 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 Notice Inviting Tender 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 Contractor at his own cost.
- 28. Bidders are advised to go through all conditions of the Notice Inviting Tender and the Tender documents carefully and to comply them to avoid rejection of their tender.
- 29. The Tenderer shall bear all costs associated with the preparation and submission of its bid and Kerala State Road Transport Corporation, 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.

30. Bidders who propose conditions which are contradictory to the tender conditions will

not be considered.

31. Conditional Tenders will be summarily rejected.

32. The selected Bidder shall not be entitled to seek any deviation in the Agreement.

33. Furnishing of any false information / fabricated document would lead to rejection of

the tender at any stage.

34. The Tenderer shall bear all costs associated with the preparation and submission of

its bid and Kerala State Road Transport Corporation, 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.

Mobile No. of bidder:

35. The bidder shall read the format of Agreement enclosed as Appendix – III and shall

aware about the conditions specified in the Agreement. The Agreement to be

submitted by the successful bidder after receiving confirmed order.

For CHAIRMAN AND MANAGING DIRECTOR

I/We hereby accept all the above terms and conditions in its entirety.

Signature of bidder:

Name of bidder:

Address of bidder:

Telephone No. of bidder:



Appendix – I Specifications for the supply, installation and commissioning of "Driving Simulator"

SI	CHARLETTERS CREATERS						
No.	CHARACTERISTICS	SPECIFICATION DETAILS					
I	Physical specifications	- Duivey Station built on Consuit Light					
1.	Driver Station	 a. Driver Station built on Generic Light vehicle controls. All the switches and controls will be ergonomically placed as seen in the actual vehicle. b. All the controls including seat, seat belts, steering wheel, gear shifting lever, accelerator, brake, clutch pedals, and hand brake will be activated. 					
2.	Cabin	Cabin must be an exact replica of real light motor vehicle with minimum distraction and best sight views.					
3.	Seat	Seats of the simulator must be like the seats of the vehicle model. The seats can be fixed on a Sliding Rails over a fixed platform, which allows forward and backward movement. Seats must be equipped with Seat belts and the simulator must be equipped with seat belt warning system. The seats must have provision for the following a) Seat forward and backward movement to find the optimal driving position b) Manual mechanisms for adjusting the backrest angle and seat height. c) Adjustable and removable Head rest.					
4.	Instructor station	 a. Option1: Configuration 1:0 LMV simulator with inbuilt instructor station b. Option 2: Configuration 1:1 i.e One instructor controlling station and one simulator station. c. The instructor can control the training process. This station allows the instructor to manage database of the trainees and instructors, create and modify environment in a running session, record, and playback the movements of the trainee / driver for better training, impart vehicle fault or change drive conditions during a session. The instructor station is displayed through a single 20" LED Screen. 					
5.	Visual display	Display through curved screen with Projectors for seamless vision (with Front, Left and Right-side views). 16:9 wide screen with best aspect ratio and 1920X1080 resolution or 4K resolution.					

6.	Sound System	5.1 surround system.				
7.	Platform	The LMV simulator will be based on a Static Platform				
8.	Processing type	Computer based processing				
9.	Personal Computer/ Work Station	Intel core i5, Latest processor, 16 GB or more RAM, 500 GB SSD hard disc, 8 GB or more Graphics card, Latest windows and supporting softwares, Wireless multimedia Keyboard with wireless mouse,				
10.	Electric supply	220-240 volts (India)				
11.	UPS System	Minimum 2kVA online UPS to be supplied by the client for the continuous power backup of the system.				
II	Simulated features					
12.	Activated controls	Simulator has the following controls fully activated and simulated 1. Steering wheel 2. Foot pedals – Accelerator, Brake and Clutch 3. Gear Shift – Manual Gear Transmission 4. Handbrake 5. Windshield wiper 6. Lighting combination switch				
13.	Steering console, Clutch Brake, and accelerator pedals.	Compactable with specific car models, supplied with suitable software. Force feedback steering wheel to simulate realistic road feel.				
14.	Gear Knob	Option for including Both Manual and Automatic gear changing knob.				
15.	Instrument Cluster	Following elements of the instrument cluster of the actual vehicle are fully integrated and activated with simulator Graphics 1. Speedometer 2. L/R turn indicator 3. Hand brake indicator 4. Headlight indicator 5. High beam indicator 6. Hazard switch 7. Parking brake indicator 8. Seatbelt indicator Note: Instrument cluster is activated on a separate LED screen fitted on the dashboard.				
16.	Simulator is equipped with a motori steering to give the same feeling on turn as observed in an actual vehicle.					
III	Software Features					
	III (A). Visual Environment					
17.	The simulator will be offered with Generi					

18.	Terrains	Simulator has a 3D visual environment covering the following elements. The terrain is based on Generic Indian roads. 1. City Terrain: Including commercial area, residential area, featuring schools, parking lots, Zebra crossings, speed breakers, flyovers etc 2. Highway Terrain: Including tunnels, exits, toll booths, industrial parks, petrol pumps, rest areas factories etc. The highway terrain features freeways, expressways, 2 and 3 lane highways. 3. Hill Terrain: Including steep turns, slopes, different gradients etc. Note: The terrains replicate generic Indian Road conditions and Traffic rules as per Motor Vehicle Act.
19.	Realistic Sound Environment	Simulator gives high quality stereophonic representation of sound without clutter and captures following elements. a. Starting ignition sound b. Vehicle engine sound c. Surrounding traffic noise d. Horn e. Rain drops f. Windshield wiper g. Screeching brake sound h. Indicator's ticking sound
20.	Driving in fully immersive environment	Simulator provides complete freedom to drive in a simulated environment in different driving situations.
21.	Simulated modes / Time of day	Simulator enables driving in different simulated modes of day and night. 0-24 hour time of day selection is available on the instructor station.
22.	Varying traffic density	Simulator provides driving in high, medium and low traffic conditions simulated vehicle density includes cars, trucks, bus, taxi, motorcyclists and pedestrians.
23.	Adverse weather conditions	Simulator has the provision to drive / practice in adverse weather conditions and experience Fog and Rain. The weather conditions may be injected in real time from low to high intensity from the instructor station.
e.	Graphical databases	 Rural, city environments, town, highway, motorways, School zone, roundabouts, medians, narrow roads, slope, different terrains including off roads. Driving with low visibility areas (with fog), with High beam, Even in roads animal crossing roads
f.	Traffic mode	 Realistic traffic behaviour with different vehicle types and pedestrian interactions. Advanced autonomous traffic that behaves very natural with High/medium/low traffic density. Driving experiences with navigating

	I					
		around long trucks and vehicles.				
		Comprehensive adherence to Motor				
		vehicles laws and regulations.				
	Rendering surfaces	Left, centre and right out-of-the window				
g.		views, rearview mirrors left, center and right,				
		top view to assess vehicle position on the				
	B · · ·	road.				
h.	Driving mode	Both manual and automatic which can be				
		selected via user interface.				
	Driving Side of road	Both left-lane (RHD) and right-lane (LHD)				
i.		driving versions compactible for Indian				
		Driving conditions and international driving				
	\(\(\frac{1}{1}\)\(\frac{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}\)\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}	conditions.				
j.	Vehicle Dynamics/Physics	Accurate simulation of vehicle dynamics,				
١,٠		including weight distribution, tire grip, and				
		suspension.				
k.	Comprehensive Feedback	Real-time feedback and assessment for				
	System	driving errors and performance.				
l.	Crash Simulation	Safe simulation of accidents to teach				
		avoidance and handling of crashes.				
L	III (B) Training Modules					
		Progressive training modules as follows to				
		cover a comprehensive training curriculum				
		for drivers starting from acquiring basics to				
		advanced driving skills.				
		Basic Training Modules includes:				
		This module aims to train the drivers on				
		basic driving skills.				
		a. Driving off				
		b. Stopping				
		c. Precise stopping				
		d. Safe car following distance.				
		e. Steering practice				
		f. Driving on small and large				
24	Progressive training for driving	roundabouts.				
24.	skills	g. Driving around poles.				
		h. Single and dual carriageways.				
		i. Speed control and limits.				
		Advance Training Modules:				
		This module aims to train drivers on				
		advanced driving skills under complete				
		safety.				
		a. Driving uphill				
		b. Driving uphill with traffic				
		c. Driving downhill				
		d. Driving downhill with traffic				
		e. Driving with realistic interactive and				
		intelligent traffic.				
		f. Night driving with various situations.				
		This module has multiple driving scenarios in				
		City and Highway giving learners an				
		opportunity to drive in different risky				
		situations. It is designed to skill the driver on				
25.	Defensive driving module	anticipating the hazards correctly.				
۷.	Detensive univing intodute	a. Vehicle overtaking another stationery				
		vehicle				
		b. Vehicle appears from a blind spot.				
	1	c. Vehicle appears from a blind spot at				
		intersection				

		 d. Sudden start of a parked vehicle e. Vehicle appears from behind a parked vehicle f. Sudden stopping of preceding vehicle g. Truck reversing from a parking space. h. Vehicle speeding at an accident spot 				
26.	Virtual Test Track (Optional)	Virtual Track is designed to evaluate and test drivers' performance on various parameters like slalom, reversing, signal rules, parking etc.				
27.	Fuel Economy Module (Optional)	The module has been designed to train drivers on fuel efficient driving technologies. All incidents that occur in the module are constant and reproducible so comparison in mileage and driving style can be carried out before and after training. Driver learns key aspects an techniques of fuel – efficient driving.				
28.	Clinical Test Module	Psychometric Test designed on the simulator for evaluating drivers on various parameters. This unique system helps in identifying drivers' fitness levels and driving specific ability through the range of psychological tests. a. Reaction Test b. Anticipation Test c. Aptitude Test d. Judgement Test e. Colour Blindness f. Vision Test.				
29.	Training Language	Written and vocal messages of basic rules for habitual safe driving. Training languages included in our proposal are English and Hindi. The languages can be customised as per local language at an additional charge.				
30.	III (C) Basic Instructor station fe	eatures				
31.	Customised scenario settings	The instructor station enables the instructor to customise the following in various combinations a. Selection of terrains b. Daylight conditions c. Weather conditions d. Traffic density				
32.	Calibration of the vehicle	The instructor station enables unlimited calibration of the following controls for easy self – maintenances. a. Steering b. Brake c. Accelerator d. Clutch				
33.	Record and replay	All the driving sessions of the user are recorded and can be replayed. The video is not stored in the system and can be replayed once at the end of the driving session.				
34.	Performance evaluation report	Simulator evaluates the driver throughout the training process. Evaluation report is generated at the end of the driving session. System produces the reports and can be				

		printed through a printer. Reports generated in the simulator include. a. Single drive Report b. Multiple drive report c. Defensive driving report d. Virtual Test Track Report (Optional) e. Fuel Efficiency Report (Optional) f. Clinical Test Report (Optional)					
35.	Data Retention and archiving	The history of training records is crucial and will be stores in the instructor station. The instructor may retrieve the data as and when required as a PDF or CSV file					
36.	Diagnostics of controls	This feature enables the instructor to diagnose the controls of the simulator in case of a system breakdown for easy maintenance.					
37.	Instructor Stations	Needs to managing database of trainees and instructors. Record and replay of saved sessions. Managing performance evaluation reports. Update/implement any vehicle fault in a running session.					

	:			_
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_	. 9.		٠.	_

Name & Address of the Tenderer Place:

Date:

(Seal of the Tenderer)

APPENDIX: II

KERALA STATE ROAD TRANSPORT CORPORATION SAMPLE PRICE EVALUATION

The price bid evaluation will not be on the basis of price quoted for the machine alone, but including cost of supply, installation, commissioning and the CAMC for the period of 5 years as detailed follows. In the sample calculation the warranty is taken as 2 years and CAMC as 5 years after the expiry of warranty period for the machine (ie from the 3rd year till 7th year).

Description	Firm I	Firm II	Firm III	Firm IV
Description	(a)	(b)	(c)	(d)
End Rate for supply, installation and commissioning of "Driving Simulator including 2 years warranty period (As per specification of NIT).	100000	150000	125000	200000
3 rd Year CAMC charge after warranty period as per Clause No. 3 (f) of NIT	2000	1500	2500	3000
4 th year CAMC Charge	1750	1250	2250	2750
5 th year CAMC Charge	1500	1000	2000	2500
6 th year CAMC Charge	1250	750	1750	2250
7 th year CAMC Charge	1000	500	1500	2000
Total	1,07,500.00	1,55,000	1,35,000	2,12,500
Status	L1	L3	L2	L4

Place:	
Date:	
Signature :	
Name and Address of the Tenderer	(Seal of the Tenderer)



Annexure - A

(Proforma of Certificate be furnished along with Technical Bid)

KERALA STATE ROAD TRANSPORT CORPORATION GENERAL INFORMATION ABOUT THE TENDERER

	Name of th	ne								
	Registered	address								
1	of the firm with									
_	State				District					
	Telephone				Fax					
	Email					Website				
			Cont	tact P	erson	Details				
2	Name					Designati	on			
	Telephone	No.				Mobile No).			
			Comi	munic	ation	Address				
	Address									
	Address									
3	State					District				
	Telephone No.					Fax				
	Email					Website				
		Type	of the Fi	rm (F	Please	√ relevai	nt box	k)		
	Private Ltd			Public Ltd.				etorship		
4	Partnership		_	Society				s, specify		
	Registration No. & Date			·				, , ,		
				iness	(Pleas	se √ relev	ant b	ox)		
_	Original Ma	anufacture	r	Authorized Dealer /Representative						
5	Direct Imp	orter				Others, specify.				
Key	personnel	Details (Chairmai	n, CEC), Dire	ctors, Mar	nagin	g Partners	s e	etc.)
-	in case of I					•				
6	Name	•				signation				
	Name					Designation				
				c Detai						
	Dank Asso	t Na	1	Dain			<u> </u>			
	Bank Acco				1550	C Code				
7	Bank Nam	e &			Brai	nch Name				
,	Address				Sidi	.c Hallic				
	Tel No				Ema	nil ID				

8	Whether any company or ar	Yes / No						
9	Other relevant Information provided *							
Date	2:	Office Seal		Signature of the tenderer / Authorised signatory				



ANNEXURE -B

SPECIFICATION SHEET

Re-Tender for the supply, installation and commissioning of "Driving Simulator".

Tender No.S001 - SRA01/23/2024 - Store KSRTC - HQ

chnical Specification

Dtd: 04.11.2024

Technical Specification

Make :

Brand & Model:

SI No.	CHARACTERISTICS	SPECIFICATION DETAILS	Conformance of specifications (Yes / No)	Remarks if any
I	Physical specification		T	
1.	Driver Station	 a. Driver Station built on Generic Light vehicle controls. All the switches and controls will be ergonomically placed as seen in the actual vehicle. b. All the controls including seat, seat belts, steering wheel, gear shifting lever, accelerator, brake, clutch pedals, and hand brake will be activated. 		
2.	Cabin	Cabin must be an exact replica of real light motor vehicle with minimum distraction and best sight views.		
3.	Seat	Seats of the simulator must be like the seats of the vehicle model. The seats can be fixed on a Sliding Rails over a fixed platform, which allows forward and backward movement. Seats must be equipped with Seat belts and the simulator must be equipped with		

		seat belt warning system. The seats must have provision for the following a) Seat forward and backward movement to find the optimal driving position b) Manual mechanisms for adjusting the backrest angle and seat height. c) Adjustable and removable Head rest.	
4.	Instructor station	a. Option1: Configuration 1:0 LMV simulator with inbuilt instructor station b. Option 2: Configuration 1:1 i.e One instructor controlling station and one simulator station. c. The instructor can control the training process. This station allows the instructor to manage database of the trainees and instructors, create and modify environment in a running session, record, and playback the movements of the trainee / driver for better training, impart vehicle fault or change drive conditions during a session. The instructor station is displayed through a single 20" LED Screen.	
5.	Visual display	Display through curved screen with Projectors for seamless vision (with	

		1	1	
		Front, Left and Rightside views).		
		16:9 wide screen with best aspect ratio and 1920X1080 resolution or 4K resolution.		
6.	Sound System	5.1 surround system.		
7.	Platform	The LMV simulator will be based on a Static Platform		
8.	Processing type	Computer based processing		
9.	Personal Computer/ Work Station	Intel core i5, Latest processor, 16 GB or more RAM, 500 GB SSD hard disc, 8 GB or more Graphics card, Latest windows and supporting softwares, Wireless multimedia Keyboard with wireless mouse,		
10	Electric supply	220-240 volts (India)		
11	UPS System	Minimum 2kVA online UPS to be supplied by the client for the continuous power backup of the system.		
II	Simulated features			
12	Activated controls	Simulator has the following controls fully activated and simulated 1. Steering wheel 2. Foot pedals – Accelerator, Brake and Clutch 3. Gear Shift – Manual Gear Transmission 4. Handbrake 5. Windshield wiper 6. Lighting combination switch		
13	Steering console, Clutch Brake, and accelerator pedals.	Compactable with specific car models, supplied with suitable software. Force feedback steering wheel to simulate realistic road feel.		
14	Gear Knob	Option for including Both Manual and Automatic gear changing knob.		
15	Instrument Cluster	Following elements of the instrument cluster of		

	I		
		the actual vehicle are fully integrated and activated with simulator Graphics 1. Speedometer 2. L/R turn indicator 3. Hand brake indicator 4. Headlight indicator 5. High beam indicator 6. Hazard switch 7. Parking brake indicator 8. Seatbelt indicator Note: Instrument cluster is activated on a separate LED screen fitted on the dashboard.	
16	Force Feedback Steering	Simulator is equipped with a motorised steering to give the same feeling on turning as observed in an actual vehicle.	
III	Software Features		
	III (A). Visual Enviro	nment	
17	Vehicle Type	The simulator will be offered with Generic Sedan Vehicle. The 3 D Model of user vehicle and the vehicle dynamics will replicate generic sedan in the software. Simulator has a 3D visual environment	
18	Terrains	covering the following elements. The terrain is based on Generic Indian roads. 1. City Terrain: Including commercial area, residential area, featuring schools, parking lots, Zebra crossings, speed breakers, flyovers etc 2. Highway Terrain: Including tunnels, exits, toll booths, industrial parks, petrol pumps, rest areas factories etc. The	

			T	I
		highway terrain		
		features		
		freeways,		
		expressways, 2		
		and 3 lane		
		highways.		
		3. Hill Terrain:		
		Including steep		
		different		
		gradients etc.		
		Note: The terrains		
		replicate generic Indian		
		Road conditions and		
		Traffic rules as per		
		Motor Vehicle Act.		
		Simulator gives high		
		quality stereophonic		
		representation of sound		
		without clutter and		
		captures following		
		elements.		
		a. Starting ignition		
		sound		
	Realistic Sound	b. Vehicle engine		
19	Environment	sound		
	LITTIONITICHE	c. Surrounding		
		traffic noise		
		d. Horn		
		e. Rain drops		
		f. Windshield wiper		
		g. Screeching brake		
		sound		
		h. Indicator's ticking		
		sound		
	Driving in fully	•		
30	Driving in fully	complete freedom to		
20	immersive	drive in a simulated		
	environment	environment in different		
		driving situations.		
		Simulator enables		
		driving in different		
	Cimulated mades /	simulated modes of day		
21	Simulated modes /	and night. 0-24 hour		
	Time of day	time of day selection is		
		available on the		
		instructor station.		
		Simulator provides		
		driving in high, medium		
		and low traffic conditions		
	Vanding traffic			
22	Varying traffic	simulated vehicle		
	density	density includes cars,		
		trucks, bus, taxi,		
		motorcyclists and		
		pedestrians.		
		Simulator has the		
	A decays a control of	provision to drive /		
23	Adverse weather	practice in adverse		
	conditions	weather conditions and		
		experience Fog and		
<u> </u>		experience rog and	l	

	T	T =	T	T
		Rain. The weather conditions may be injected in real time from low to high intensity from the instructor station.		
m.	Graphical databases	 Rural, city environments, town, highway, motorways, School zone, roundabouts, medians, narrow roads, slope, different terrains including off roads. Driving with low visibility areas (with fog), with High beam, Even in roads animal crossing roads 		
n.	Traffic mode	 Realistic traffic behaviour with different vehicle types and pedestrian interactions. Advanced autonomous traffic that behaves very natural with High/medium/low traffic density. Driving experiences with navigating around long trucks and vehicles. Comprehensive adherence to Motor vehicles laws and regulations. 		
0.	Rendering surfaces	Left, centre and right out-of-the window views, rearview mirrors left, center and right, top view to assess vehicle position on the road.		
p.	Driving mode	Both manual and automatic which can be selected via user interface.		
q.	Driving Side of road	Both left-lane (RHD) and right-lane (LHD) driving versions compactible for Indian Driving conditions and international driving conditions.		

		T	T
	Vehicle	Accurate simulation of	
	Dynamics/Physics	vehicle dynamics,	
r.		including weight	
		distribution, tire grip,	
		and suspension.	
	Comprehensive	Real-time feedback and	
s.			
	Feedback System	assessment for driving	
		errors and performance.	
	Crash Simulation	Safe simulation of	
t.		accidents to teach	
		avoidance and handling	
		of crashes.	
	III (B) Training Modul		
	TII (B) Training Modul		
		Progressive training	
		modules as follows to	
		cover a comprehensive	
		training curriculum for	
		drivers starting from	
		acquiring basics to	
		advanced driving skills.	
		_	
		Basic Training Modules	
		includes:	
		This module aims to	
		train the drivers on basic	
		driving skills.	
		a. Driving off	
		b. Stopping	
		c. Precise stopping	
		d. Safe car following	
		distance.	
		e. Steering practice	
		f. Driving on small and	
		large roundabouts.	
		g. Driving around poles.	
2.4	Progressive training	h. Single and dual	
24	for driving skills	carriageways.	
		i. Speed control and	
		limits.	
		Advance Training	
		Modules:	
		This module aims to	
		train drivers on	
		advanced driving skills	
		under complete safety.	
		a. Driving uphill	
		b. Driving uphill	
		with traffic	
		c. Driving downhill	
		_	
		d. Driving downhill	
		with traffic	
		e. Driving with	
		realistic	
		interactive and	
		intelligent traffic.	
		f. Night driving with	
		various	
		situations.	
25	Defensive driving	This module has multiple	
25	module	driving scenarios in City	
1		and Highway giving	

		learners an opportunity	
		to drive in different risky	
		situations. It is designed	
		to skill the driver on	
		anticipating the hazards	
		correctly.	
		a. Vehicle	
		overtaking another	
		stationery vehicle	
		b. Vehicle appears	
		from a blind spot.	
		c.Vehicle appears from	
		a blind spot at	
		intersection	
		d. Sudden start of a	
		parked vehicle	
		e. Vehicle appears	
		from behind a parked	
		vehicle	
		f. Sudden stopping of	
		preceding vehicle	
		g. Truck reversing	
		from a parking space.	
		h. Vehicle speeding	
		at an accident spot	
		Virtual Track is designed	
		to evaluate and test	
	Virtual Test Track	drivers' performance on	
26			
	(Optional)	various parameters like	
		slalom, reversing, signal	
		rules, parking etc.	
		The module has been	
		designed to train drivers	
		on fuel efficient driving	
		technologies. All	
		incidents that occur in	
		the module are constant	
	Fuel Economy	and reproducible so	
27	Module (Optional)	comparison in mileage	
	rioddic (Optional)		
		and driving style can be	
		carried out before and	
		after training. Driver	
		learns key aspects an	
		techniques of fuel –	
		efficient driving.	
		Psychometric Test	
		designed on the	
		simulator for evaluating	
		drivers on various	
		parameters. This unique	
		·	
		system helps in	
	GI: : I =	identifying drivers'	
28	Clinical Test Module	fitness levels and driving	
		specific ability through	
		the range of	
		psychological tests.	
		a. Reaction Test	
		b. Anticipation Test	
		c. Aptitude Test	
		d. Judgement Test	
		u. Juugement rest	

			T
		e. Colour Blindness f. Vision Test.	
29	Training Language	Written and vocal messages of basic rules for habitual safe driving. Training languages included in our proposal are English and Hindi. The languages can be customised as per local language at an additional charge.	
30	III (C) Basic Instructo	r station features	
31	Customised scenario settings	The instructor station enables the instructor to customise the following in various combinations a. Selection of terrains b. Daylight conditions c. Weather conditions d. Traffic density	
32	Calibration of the vehicle	The instructor station enables unlimited calibration of the following controls for easy self – maintenances. a. Steering b. Brake c. Accelerator d. Clutch	
33	Record and replay	All the driving sessions of the user are recorded and can be replayed. The video is not stored in the system and can be replayed once at the end of the driving session.	
34	Performance evaluation report	Simulator evaluates the driver throughout the training process. Evaluation report is generated at the end of the driving session. System produces the reports and can be printed through a printer. Reports generated in the simulator include. a. Single drive Report b. Multiple drive report c. Defensive driving	

		1	
		report	
		d. Virtual Test Track	
		Report (Optional)	
		e. Fuel Efficiency	
		Report (Optional)	
		f. Clinical Test	
		Report (Optional)	
		The history of training	
		records is crucial and	
		will be stores in the	
25	Data Retention and	instructor station. The	
35	archiving	instructor may retrieve	
	3	the data as and when	
		required as a PDF or	
		CSV file	
		This feature enables the	
		instructor to diagnose	
26	Diagnostics of	the controls of the	
36	controls	simulator in case of a	
		system breakdown for	
		easy maintenance.	
	Instructor Stations	Needs to managing	
		database of trainees and	
		instructors.	
		Record and replay of	
27		saved sessions.	
37		Managing performance	
		evaluation reports.	
		Update/implement any	
		vehicle fault in a running	
		session.	

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 of
Date:	Tenderer.



Annexure - C

(Proforma of Certificate be furnished along with Technical Bid)

AFFIDAVIT

Format for Affidavit certifying that Entity / Promoter(s) /Director(s)/Partners of Entity are not blacklisted

I, M/s (Name of the firm), having registered office
at hereby certify and
confirm that we or any of our promoter(s) /director(s) are not barred by
Department of Transport, Govt. of Kerala/ or any other entity of Government of
Kerala or blacklisted by any state government or central government /
department / organization in India from participating in Tender/s, either
ndividually or as member of a Consortium as on the (Last date of
submission of tender).
We further confirm that we are aware that, our bid for the captioned tender would
be liable for rejection in case any material misrepresentation is made or
discovered at any stage of the Bidding Process or thereafter during the contract
period.
Dated thisDay of, 20
Name of the Applicant
Cianature of the Authorized Dorson
Signature of the Authorized Person
Name of the Authorized Person
114.115 51 4115 11461 1 415011



(Proforma of Certificate be furnished along with Technical Bid)

MANUFACTURER'S AUTHORIZATION FORM FOR DEALER

To,		
The Chairman & M	anaging Director,	
KSRTC		
Transport Bhavan	, Fort, TVPM	
Ref Tender no: _	Dated: _	/
Manufacturer) who are products), having products factory) do hereby decand Address) is our a subsequently negotia	e established and manufact duction facilities atclare that M/s uthorized dealer and they atte and sign the Contra	Name and Address of the urers of (Name/description of the(Address of (Name are authorize to submit a bid, and act with you against NIT No
manufactured by us, 1	dated for the supply requirement ate is valid up to	for the above products s of the above invitation of bids.
by the above firm aga	inst the said NIT and duly	the products offered for supply authorize said firm to act on our t and maintenance obligations as
Name:	(I	n the capacity of)
(Duly auth	orized to sign the authoriza	ation on and behalf of)
Signature:		
Dated this	day of	20
manufacturer a	and must be signed by a c ney to bind the Manufactur	he letterhead of the concerned ompetent person and having the rer and, must be included by the

For Reference only

(To be submitted by the successful bidder only after receiving purchase order)

Appendix - III

(To be furnished in Indian Stamp paper worth Rs. 200/by the successful bidder)

KERALA STATE ROAD TRANSPORT CORPORATION

FORM OF AGREEMENT

(for Contract for Supply of Specific Quantity)

Agreement executed on(date) between
(herein after called "the Contractor") and the Kerala
State Road Transport Corporation (herein after called "the Corporation").
WHEREAS the Contractor has tendered for the supply of articles for the use
of the Corporation as per Notice Inviting Tender No: dated:
which tender notification shall form part of this Agreement as if
incorporated herein.
AND WHEREAS the Corporation have been pleased to accept the offer in

AND WHEREAS the Corporation have been pleased to accept the offer in respect of the articles mentioned in the copy of the order attached (Which shall form part of this agreement as if incorporated herein).

AND WHEREAS the Contractor has as security for the due fulfilment of his			
obligations under this deed deposited ` being percent of the			
estimated value of the contract in cash / in the form of Demand Draft of			
Bank / in the form in a letter of Guarantee from			
Bank approved by the Corporation.(scheduled banks)			

NOW THESE PRESENTS WITNESS AS FOLLOWS:

- (1) (A) In case where along with the tender samples have been forwarded to the Corporation and the samples approved, the contractor agrees to supply the materials according to the approved samples. In other cases, the contractor agrees to forward samples to Corporation for approval, if so required, and then to supply materials according to such approved samples. When samples are not required the contractor agrees to supply according to standard specification. Samples forwarded by the contractor to the Corporation will not be paid for and shall be the property of the Corporation, but the Corporation is at liberty to return them to the contractor on the completion of his contract or to pay for them at agreed rates if they so choose. All Samples must be clearly labeled showing to what particular items tendered for they relate and they should be of sufficient size and quantity to enable the Corporation to see if the supplies made are according to the approved samples.
 - (B) The Contractor hereby declares that the goods 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 goods would continue to conform to the description and quality aforesaid for a period of months from the date of delivery of the said goods to the Corporation and that not withstanding the fact the Corporation may have inspected and/or

approved the said goods, if during the aforesaid period of months the said goods be discovered not to conform to the description and quality aforesaid or have deteriorated (and the decision of the Corporation in that behalf will be final and conclusive) the Corporation 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 goods will be at the contractor's risk and all the provisions herein contained relating to rejection of goods etc: shall apply. The contractor shall if so called upon to do, replace the goods etc. or such portion thereof as is rejected by the Corporation. Otherwise the contractor shall pay the Corporation 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 Corporation in that behalf under this contract or otherwise.

- Requests for enhancement of rates once accepted will not be considered except where Corporation has prior to the actual supplies, expressly agreed in writing for any price variation under specified circumstances. 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 this contract nor bind the Corporation in any manner what so ever unless such terms have been expressly accepted by the Corporation in writing.
- (4) In the case of goods delivered by shipment, the contractor, shall where the expected tonnage of goods is more than 200 tones, deliver the goods through the Thiruvananthapuram port, if so required by the Corporation.

- (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 Corporation is at liberty to procure the same from elsewhere without cancelling the contract as a whole. If Corporation incur, in thus procuring such materials, a higher cost than the agreed rate, such excess cost may be deducted by the Corporation 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, of the tendered rate over such cost to Corporation.
- (7) All payments to the contractor for supplies effected satisfactorily will be made after scrutiny of his bills.
 - (i) Either by Corporation 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 incidenta1 expenses incurred by the Corporation for making payments outside the District in which the claim arise shall be borne by the contractor.
- (9) The contactor 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 corporation. The Corporation 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 subject is given by the Corporation.

- (10) NOT WITH STANDING the provisions contained to Clause 5, the Corporation 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 Corporation from and out of any money for the time being payable or due to the contractor from the Corporation under this contract or otherwise to set off any loss, expense, cost or damages, sustained or incurred by the Corporation by reason of the cancellation of the contract.
- (12) The security deposit shall subject to the conditions specified herein be returned to the Contractor within three 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 left at his residence or place of business or may be sent by prepaid post to his address as mentioned in this deed.
- or by virtue of these presents shall be recoverable from him and his properties, movable and immovable, under the provisions of the Revenue Recovery Act, for the time being in force as though they are arrears of land revenue or in any other manner as the Corporation 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, Controller of Purchase & Stores, for and on behalf of the **Kerala State Road Transport Corporation** have hereunto set their hands.

Signed, Sealed and delivered by:	
Shri	
(Name & Addres	ss of Contractor)
	(Signature of Contractor)
In the presence of witnesses:	
1(Name)	(Signature)
2(Name)	(Signature)
Signed, Sealed and delivered by:	
Shri:Controller of Puro	chase & Stores, for and or
behalf of the Kerala State Road Transport Co	orporation
AD MALES CONTRACTOR	(Signature)
In the presence of Witnesses:	
1(Name)	(Signature)
2 (Name)	(Signature)