

## **TGSRTC**

# TENDER FOR IMPLEMENTATION OF DRIVER MONITORING SYSTEM(DMS) & ADVANCED DRIVER ASSISTANCE SYSTEM(ADAS) IN TGSRTC BUSES

Tender No: SM-III(IT)/DMS(02)/2024-IT

Bid Submission Date: 24-08-2024

Technical Bid Opening Date: 24-08-2024

Financial Bid Opening Date: 09-09-2024

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The information contained in this Tender document/Request for Proposal (RFP) or subsequent clarifications provided to Tenderers and amendments, whether in document or verbal or any other form by or on behalf of Telangana State Road Transport Corporation (TGSRTC) by any of its employees or advisors is provided to Tenderers on the terms and conditions set out in this Tender document/RFP and such other terms and conditions subject to which such information is provided.

The purpose of this Tender document is to provide interested parties with information that may be useful to them in eliciting their proposals pursuant to this Tender document. This Tender document may not be appropriate for all persons and it is not possible for TGSRTC, its employees or advisors to consider the investment objectives, financial situation and particular needs of each party who reads or uses this Tender document.

This Tender document includes statements, which reflect various assumptions and assessments made by TGSRTC in relation to the Contract. Such assumptions, assessments and statements do not purport to contain all the information that each Tenderer may require.

The assumptions, assessments, statements and information contained in this Tender document, may not be complete, accurate, adequate or correct. Each Tenderer should, therefore, conduct his/its own investigations and analysis and should check the accuracy, adequacy, correctness, reliability and completeness of the assumptions, assessments, statements and information contained in this Tender document and obtain independent advice from appropriate sources.

Information provided in this document to the Tenderer(s) is on a wide range of matters, some of which depend upon interpretation of law. The information given is not an exhaustive account of statutory requirements and should not be regarded as a complete or authoritative statement of law. TGSRTC accepts no responsibility for the accuracy or otherwise for any interpretation or opinion on law expressed herein.

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#### **Invitation To Bid**

Tender No: SM-III(IT)/DMS(02)/2024-IT Technical Bid Opening Date: 24-08-2024 Financial Bid Opening Date: 09-09-2024

#### From:

Telangana State Road Transport Corporation (TGSRTC),

Bus Bhavan, B-Block,

RTC X Road, Musheerabad, Hyderabad-500020. Telangana State.

To: All Prospective Bidders

Telangana State Road Transport Corporation (TGSRTC), invites proposals ('Bids') in response to this Request for Proposal ('Tender') documents from eligible reputed, competent, and professional Information Technology companies, who meet the minimum eligibility criteria, as specified in this Tender for **implementation of Advanced Driver Assistance System (ADAS) and Driver Monitoring System (DMS) in** TGSRTC.

The complete Tender document shall be published on 08-08-2024, for the purpose of downloading.

A bidder will be selected ('Selected Bidder') based on the 'Bid Evaluation Methodology' described in this Tender.

Bidders are advised to study this tender document carefully before submitting their Bids in response to this Tender notice. Submission of a Bid in response to this notice shall be deemed to have been done after careful study and examination of this Tender document with a full understanding of its terms, conditions and implications.

The time, date, and venue details related to the pre-bid conference and Bid submission are mentioned in the Data Sheet. Bids that are received after the Bid Submission Deadline shall not be considered.

To obtain first-hand information on the assignment, bidders are encouraged to attend the pre-bid meeting. However, attending the pre-bid meeting is optional.

Thanks, and regards,

Chief Engineer (IT) TGSRTC

#### Data sheet

Information	Details
mormation	Details
1. Tender issuing authority	Telangana State Road Transport Corporation (TGSRTC)
2. Purpose of Tender	Selection of Service Provider for implementation of Advanced Driver Assistance System (ADAS) and Driver Monitoring System (DMS)
3. Tender Issue Date	08-08-2024
4. Availability of tender documents	The tender is available and downloadable on website <a href="https://www.tgsrtc.telangana.gov.in">www.tgsrtc.telangana.gov.in</a> . All subsequent changes to the Tender shall be published on the abovementioned website
5. Earnest Money Deposit ('EMD')	₹3,00,000 (Rupees three lakhs only), in the form of a DD, drawn in favor of "Telangana State Road Transport Corporation (TGSRTC)", payable at Hyderabad, valid for 210 (Two hundred and ten) days from the Bid Submission Deadline date.
6. Visit to TGSRTC	Refer to website <u>www.tgsrtc.telangana.gov.in</u>
7.Clarification Submission Deadline	All the queries/clarification requests should be received on or before 13-08-2024 by 15:00 hrs, through e-mail only, as per the format and instructions prescribed in Clause-6.
	Email addresses: <u>tsrtctelematics1@gmail.com</u>
	Subject line: Pre-Bid Clarifications - <bidder's name=""></bidder's>
8. Date, time, and venue of pre-bid meeting	Time and date: 16-08-2024 at 15:00 hrs Location: Main Conference Hall, B-Block, I-Floor, Bus Bhavan, RTC X Road, Musheerabad, Hyderabad- 500020.
9. Bid Submission Deadline	24-08-2024 by 14:00 hrs
10. EMD Submission Deadline	24-08-2024 by 14:00 hrs
11. Date, time, and venue for Bid Submission	24-08-2024 from 11:00 to 14:00 hrs at Main Conference Hall, B-Block, I-Floor, Bus Bhavan, RTC X Road, Musheerabad, Hyderabad-500020.

12. Date, time, and venue of opening of Technical Bids	Date and time: 24-08-2024 by 15:00 Hrs Location: Main Conference Hall, B-Block, I-Floor, Bus Bhavan, RTC X Road, Musheerabad, Hyderabad- 500020.		
13. Date, time, and venue of opening of qualifying Financial Bids	Date and time: <b>09-09-2024</b> at 15:00 hrs. Location: Mini Conference Hall, B-Block, I-Floor, Bus Bhavan, RTC X Road, Musheerabad, Hyderabad-500020.		
14. Language	Bids should be submitted in English only.		
15. Bid Validity Period	210 (Two hundred and ten) days from the Bid Submission Deadline.		

#### 1. ABOUT TELANGANA STATE ROAD TRANSPORT CORPORATION (TGSRTC)

Public Transport is one of the most common modes of transport especially in a developing country like India. TGSRTC is currently operating bus services within Telangana State and to the neighboring States (Andhra Pradesh, Karnataka, Maharashtra, Goa, Tamil Nadu and Chhattisgarh).

Some of the key factors about TGSRTC are:

Number of Vehicles	9,072
➤ Regions	11
➤ Depots	97
➤ Bus Stations	364
> Zonal Workshops	2
➤ Body Building Workshop	1

Various branded services offered by TGSRTC include:

- ➤ Regular Services operated daily with various levels of comfort, such as Garuda Plus A/c, Rajadhani A/c, Metro luxury A/c, Pushpak A/c, Super Luxury, Deluxe, Express, Pallevelugu, City Metro Deluxe, City Metro Express and City Ordinary.
- Contract Carriage Services and Advance Reservation Services.

## 2. OBJECTIVES for the implementation of Advanced Driver Assistance System (ADAS) and Driver Monitoring System (DMS)

TGSRTC is embarking on a critical project to enhance the safety, efficiency and overall quality of bus transportation services. In this regard, as one of the initiatives, TGSRTC decided to Implement the Driver Monitoring System (DMS) & Advanced Driver Assistance System (ADAS) in about 200 AC long distance buses in a phased manner.

The number of buses is only indicative, it may be reduced or increased based on the operations and demand.

The objectives for the implementation of Advanced Driver Assistance Systems (ADAS) and Driver Monitoring Systems (DMS) in buses are as follows:

2.1. **Monitoring and Enhancing Driver Behavior**: Aim to monitor and enhance driver behavior while driving. DMS will be used to detect drowsiness, distraction, and fatigue among the drivers. Alerts will be sent to Central command real time,

upon detection of an incident. System based interventions and a voice-based communication mechanism will be set up in Bus for immediate corrections where required. By doing so, we intend to reduce the risk of accidents resulting from driver-related issues and ensure that our drivers are operating our vehicles in a safe and responsible manner.

- 2.2. Enhancing Passenger and Road Safety: The primary objective is to improve passenger and road safety within our bus fleet. The installation of ADAS will assist the driver besides identifying poor driving with features such as lane departure warnings, collision avoidance, and pedestrian detection to reduce the risk of accidents and enhance the safety of our passengers and other road users.
- 2.3. Data and Analytics and AI for Informed Decision-Making: The implementation of these systems will generate valuable insights that can be used to make informed decisions both real time as well as offline. Analytics and AI can be utilized to alert central commands to intervene only when the risk is high such that the CC and driver are not distracted unnecessarily. AI can be utilized to identify high risk drivers and take preventive actions such as driver training or reassignment. This capability will allow us to take timely action to prevent accidents.
- 2.4 Enhancing Passenger Experience: Passengers' safety and comfort are of utmost importance. ADAS & DMS installations will result in a smoother and safer ride, minimizing abrupt stops and enhancing overall passenger satisfaction.
- 2.5 **Reducing Operating Costs**: By preventing accidents and reducing vehicle wear and tear, we aim to lower maintenance costs and extend the lifespan of our buses. The videos collected from ADAS and DMS will better enable Root Cause Analysis in case of an event, thus reducing unwarranted claims.
- 2.6. Market Competitiveness: We recognize that public awareness of safety and environmental concerns is growing, and offering a safer and more sustainable transportation service can enhance our competitiveness and reputation in the market.
- 2.7 **Improved Reputation**: A commitment to safety and environmental responsibility can enhance our reputation and brand image, fostering trust among passengers

Hence this tender.

- 3. Tender for Implementation of Advanced Driver Assistance System (ADAS) & Driver Monitoring System (DMS) For a Period of three Years
- 3.1. **Sealed** tenders are invited from interested bidders who meet the eligibility criteria prescribed in this Request for Proposal (RFP), for implementation of Advanced Driver Assistance System (ADAS) and Driver Monitoring System (DMS), as per the terms and conditions set out in this RFP.
- 3.2. The period of contract is three years from the date of entering into agreement.

- 3.3. The contract can be extended for a further period, at the discretion of TGSRTC.
- 3.4 TGSRTC invites bids for implementation of the project in the following model mentioned hereunder

#### CAPEX and OPEX model:

Cost of all the IP Based Full HD Cameras and SD cards including 3 years warranty constitute CAPEX.

Cost of software/customization of readily available software, annual licenses, Hosting charges and SIM charges for contract period of three years constitutes OPEX.

OPEX Quote shall be submitted on per month basis

#### 4. Scope of the Work

#### The scope of the Project includes

Supply and installation of IP Based Full HD Cameras for DMS & ADAS for 200 buses.

Installation of ADAS cameras to provide features such as collision avoidance, lane departure warnings and pedestrian detection.

Installation of DMS cameras to monitor driver behavior, including detecting signs of fatigue, distraction, smoking and drowsiness.

The required DMS & ADAS camera should be installed on the dashboard (without obstructing drivers' vision) of identified vehicles for providing real-time driving safety & surveillance that tracks driver alertness and assists drivers. The item is intended to deliver driving safety, real-time driving assistance, driver behavior monitoring to improve Road Safety. The DMS must generate alerts by monitoring the Driver's Facial Positions and Eye movements. The Roadside conditions must also be considered when an ADAS alert is generated.

The live DMS & ADAS recordings shall be transmitted to the Cloud based storage without any interruption using Internet over SIM cards. The Solution should have an inbuilt algorithm to analyze the DMS/ADAS data feed and issue predefined alerts/raise alarm as per set parameters. The alerts/alarm response time should be less than 4 seconds.

## The solution should be compatible with future integrations if any required by the corporation.

#### a. DMS Data Storage:

• 30 Days of Entire Video Footage (Inclusive of alerts footages) stored in Cloud Server (charges to be borne by the Service Provider) and available for Download.

- Storage of Event Based Videos for a period of one year.
- Storage of events for a service involving an accident for a period of one year.
- Ability to download all alerts or a set of alerts based on depot, service, driver etc., in the form of text for CSV/XLS Export

#### b. Type of Alerts required

The Device must be able to Detect and Provide the following Voice Alerts both during Day Time & Night time:

- Driver Distraction (on the Phone, Looking Outside, Head Down, etc.)
- Unauthorized driver detection based on facial recognition
- Drowsiness & Sleep Detection
- Smoking Detection
- Camera Obstruction

Also, ADAS alerts such as:

- Lane Departure
- Forward Collision Warning
- Headway monitoring warning
- Pedestrian collision warning
- traffic sign recognition
- traffic lights recognition

All Alerts must be transmitted to the Central Command Center (CCC) along with a video clip of the event, with the option for CCC to intervene.

For the CCC intervention, the CCC will require continuous live video streaming from the DMS and ADAS, hence the ability for continuous live streaming on demand should be provided

Further, a mechanism to have voice-based communication with the driver is required in the bus. Cell phone calls are not an acceptable solution as they cause distraction. When the CCC intervenes, the action and possibly the audio interaction must be recorded against the incident. CCC should have ability to make comments against the incident for future reference

DMS should have an automated alarm/signal to warn drivers of incidents. Visual alerts such as a blinking light or Audio Alerts in English, Telugu & Hindi are required A manual or AI based algorithm is required for escalation. For e.g., CCC must intervene after 3 incidents, if CCC has not intervened writing 10 minute or within 6 incidents then the next level escalation must kick in.

In Addition, the Driver Monitoring System (DMS) should support the following:

- Live Video Streaming
- Automated Driver Face Recognition Mapping with Trips.
- Customization of threshold limitations for all type of alerts (this includes the sensitivity, stages, algorithm, language, Volume)

#### c. Analytics & Dashboards

Dashboard must have the Overview tabs of all the alerts generated, Driver Safety Index, Route Safety Index, Fleet Safety Index, Summary and detailed listing of Alerts Daily/weekly/monthly or other period Reports by driver, trip, service, depot, region etc.; ability to drill down to the videos of the alerts

- Real time assessment of criticality of interventions. Where intervention is critical, automatic escalation mechanism
- The Dashboard must analyze and predict the top safest drivers and top riskiest drivers with the overview of each sub heads.
- Fleet Safety Index, Personalized Driver Insights
- Events & Alerts (Overview, Monthly, Custom, daily, Live)
- Video Playback/Video Telematics History/ Live view
- Driver Master data Management (Adding/Deleting/Changing names/Groups, etc. related to Driver Demographics)
- Daily/weekly/monthly/custom Reports (View/Download)
- Vehicle Master data Management (Grouping Vehicles by Model)
- Regular Notification of any OTA updates/ Critical Events/ etc.
- Email/SMS/WhatsApp Notifications

#### d. User Interface and Access to Dashboard & Reports

- CCC and required depot Personnel will have a user interface to view, prioritize, escalate and comment on incidents
- A user-friendly interface, which can be customized is required to consume data and insights and take timely action
- Granting Access to Multiple Users (final list shall be shared with identified Service Provider)
- Admin/ Guest/Manager/Fleet Owner User Customization
- Access to Reports only for Specific Users/ Access Permissions

#### e. Integrations

- APIs to pull Master data from other systems or for these systems to push data
- APIs to push data to other systems such as Analytics, ERP etc or allow them to consume data as needed

#### 5. KEY EVENTS & DATES

Sl. No.	Event	Date
1	Publishing tender notice	08-08-2024
2	Last date for receipt of queries through email	13-08-2024
3	Pre-bid meeting (15.00 hrs.)	16-08-2024
4	Issue of clarifications to prospective bidders	19-08-2024
5	Receiving of bids and opening of technical bids	24-08-2024
6	Commencing of POC by installing of devices in to 2 buses	27-08-2024
7	Technical presentations and demo	06-09-2024
8	Opening of financial bids	09-09-2024

#### 6. PRE-BID MEETING

- 6.1. TGSRTC will conduct a pre-bid meeting to clarify the objectives/scope of the tender in Main Conference Hall, Bus Bhavan, Musheerabad, Hyderabad at 15.00 hrs., on the date mentioned in "Key Events & dates" clause.
- 6.2. Only two representatives from each firm/company will be allowed to participate in the pre-bid meeting.
- 6.3. All related queries should be sent through email on or before the last date for receipt of queries as indicated in "Key Events & dates" clause.
- 6.4. The queries shall be sent to the mail id: <a href="mailto:srmanagerit@tsrtc.telangana.gov.in">srmanagerit@tsrtc.telangana.gov.in</a> and <a href="mailto:tsrtctelematics1@gmail.com">tsrtctelematics1@gmail.com</a> shall be in the format given hereunder.

Nan	Name of the bidding entity with full address				
Sl.	RFP Reference	Content of RFP requiring	Point of clarification		
No.	Section/Page	clarification	required		
1					
2					
3					
4					

#### 7. ELIGIBILITY CRITERIA FOR BIDDERS

The following are the conditions, which are to be necessarily fulfilled by the intending bidders, to be eligible for consideration. Only those interested bidders who satisfy the following eligibility criteria should respond to this Tender:

a) The Bidder should be an Indian Company, firm and/or any other legal entity registered under Indian Law.

- b) Consortiums will not be permitted.
- c) The bidder must have a legal entity certificate, for example: <u>In case of Company</u> Certificate of Incorporation by Registrar of Companies and <u>In case of registered</u> <u>partnership firm</u> Registered deed of Partnership with the Registrar of Firms.
- d) **Legal Entity:** Bidder should be a Registered Company under Company Act 1956/2013 with experience in execution of DMS & ADAS solution to submit their proposals along with Statutory documents viz- Copy of RoC Registration, PAN card and copy of GST to be submitted.
- e) Manufacturer Authorization: Submit Manufacturer Authorization Form (MAF) from camera OEM along with product related certifications. Original Manufacturer's Authorization Form (in the format prescribed & specific to this tender) from OEM should be submitted.
  - The OEM should submit a declaration on the availability of cameras stock for supply with-in four-week time period.
- f) Financial Turnover: The bidder should have turnover of Rupees Five crores per annum, during each financial year for the last three financial years. (2021-22, 2022-23 & 2023-24) Audited Financial Statements (Balance Sheets, P&L and IT Returns) shall be submitted for the last three financial years along with tender (Technical Bids)
- g) Past Experience: Should have experience in execution of Driver Monitoring system (DMS) or Advanced Driver Assistance System (ADAS) or both minimum 2 Projects with 100+ units to any Central Govt./ State Govt. Departments/PSUs/Reputed Private Transport Organizations/ Fleet Management Organizations in the last 3 Financial years i.e., 2021-22, 2022-23 & 2023-24 as on bid calling date. The total work executed value should be of Rs.1.00 crore or above.
  - Copy of Purchase Orders/ Work Orders to be submitted along with completion/ Performance letters.
- h) Copies of work orders, agreements and satisfactory implementation certificates from the Clients clearly indicating the scope of the project (in brief), duration of the project implemented, date on which the project was made live, number of vehicles covered under the project, current status of the project etc. shall be submitted as proof in this regard.
- i) The bidder should not have been blacklisted, independently or as a part of any consortium, by any PUC/Corporation/Board or State/Central Government as on bid date in India/TGSRTC/APSRTC or any other RTC. In this regard an affidavit must be submitted by the bidder duly attested by a notary. (Annexure 6)
- j) Bidders who were earlier awarded project(s) by TGSRTC/APSRTC (independently or as a part of any consortium) and could not implement and / or maintain the project(s)/whose award of contracts were canceled / terminated, though not blacklisted, are not eligible to participate in the tender.
- k) Bidders, independently or as a part of any consortium, who failed to satisfactorily execute contracts entered with TGSRTC/APSRTC, failed to deliver the project within the agreed timelines or within reasonable extra period of time will not be eligible for consideration/participating in the tender.

- Bidders who have earlier implemented projects in TGSRTC/APSRTC (independently or as a part of any consortium or as an agency to the contractor) and have abruptly left the project without completing the exit management process/required closure formalities are not eligible to participate in the tender.
- m) Documentary evidence in support of meeting the eligibility criteria shall be submitted along with the technical bid, duly self-attested with an undertaking to the fairness of the documents submitted. The Bids received without documentary evidence and/or without undertaking will be rejected outright.
- 7.1 To sum up, all the following documents have to be submitted.
  - Bids should be submitted in two parts namely, "PQ + Technical bid" and "Financial bid"
- i. Legal entity certificate, <u>In case of Company</u> Certificate of Incorporation by Registrar of Companies and <u>in case of registered partnership firm</u> Registered deed of Partnership with the Registrar of Firms.
- ii. Copy of PAN Card of bidding entity.
- iii. Copy of GST registration certificate of bidding entity.
- iv. Copies of supporting document(s) with regard to having experience in execution of Driver Monitoring system (DMS) or Advanced Driver Assistance System (ADAS) or both.
- v. Audited Financial Statements (Balance Sheets, P&L and IT Returns) for the last three financial years (2021-22, 2022-23 & 2023-24) as proof of having turnover of <u>Rupees Five crores</u> per annum each year, during the said financial years. The turnover of subsidiary / group companies will also be considered
- vi. Details of number of technical personnel on rolls.
- vii. Affidavit duly attested by a notary, with regard to not having been Blacklisted by any PUC/Corporation/Board or State/Central Government as on 31.03.2024 (or later) in India (Annexure 6).
- viii. In case the bidder has a local development center at Hyderabad Supporting documents (Rental/lease agreement in case of rented premises; Sale agreement, Electricity bills for last three months in case the office is in premises owned by the bidding entity).
- ix. If the bidder does not have any local development center / support office in Hyderabad at the time of bidding Undertaking on letterhead that if selected then he shall open a local support office at Hyderabad within one month from the date of award of contract. (Annexure 5)
- x. Tender Document/RFP duly signed on all pages.
- xi. Amendments & clarifications to this RFP published by TGSRTC, signed on all pages.
- xii. Detailed project proposal and project plan along with hardware / software / manpower proposed.
- xiii. All Annexures duly filled in.

- xiv. Financial bid (in a separate sealed cover, to be put in the outer cover).
- xv. An affidavit duly attested by a notary stating that the bidder or employees shall not ask for employment in Corporation (Annexure 6).

#### 8. COST OF TENDER DOCUMENT

- 8.1 Cost of the Tender Document is Rs. 11,800/- (including GST) and has to be paid in the form of a Demand Draft (DD) drawn in favor of "Telangana State Road Transport Corporation", Hyderabad drawn on a Nationalized / Scheduled Bank other than a Cooperative Bank. Cost of Tender Document will not be accepted in any form other than DD and is non-refundable.
- 8.2 Bidders attending the pre-bid meeting shall submit the DD towards the cost of Tender Document, when they attend the pre-bid meeting, without fail. Only bidders who submit DD towards the cost of the tender document will be allowed to participate in the pre-bid meeting. The name and address of the bidder has to be furnished on the reverse side of the DD.
- 8.3. Bidders who do not attend the pre-bid meeting have to submit the DD towards the cost of Tender Document, along with the technical bids.
- 8.4. The Tender Document (RFP) has to be downloaded from TGSRTC website <a href="https://www.tgsrtc.telangana.gov.in.">www.tgsrtc.telangana.gov.in.</a>

#### 9. EARNEST MONEY DEPOSIT

- 9.1 A sum of Rs. 3,00,000/- (Rupees Three lakhs only) shall be paid towards Earnest Money Deposit in the form of Demand Draft from any Nationalized Bank or Scheduled Bank other than a Cooperative Bank, drawn in favor of "Telangana State Road Transport Corporation", Hyderabad.",
- 9.2 The DD should be submitted along with the technical bid. The Name and Address of the firm submitting the bid has to be furnished on the reverse side of the DD.
- 9.3 EMD in any form other than DD shall not be accepted.
- 9.4 The EMD amount will not carry any interest.
- 9.5 The EMD of bidders who are not qualified in the technical evaluation will be returned after opening of the financial bids.
- 9.6 The EMD of the technically qualified but unsuccessful bidders in the financial bid will be refunded only after finalization of Tenders in all respects and issue of Letter of Award to the successful bidder.
- 9.7 The EMD of successful bidders will be converted as part of Security Deposit.
- 9.8 No exemption of EMD is allowed for any bidder including Government Organizations / undertakings or Small-Scale Industries.

#### 10. SECURITY DEPOSIT

- 10.1 The Security Deposit for the project is Rs. 25,00,000/- (Rupees twenty-five lakhs only).
- 10.2 The Earnest Money Deposit of Rs. 3,00,000/- (Rupees Three lakhs only) of the successful bidder will be converted as Security Deposit.
- 10.3 The successful bidder has to enter into an agreement with TGSRTC on Rs. 100/-Non-Judicial Stamp Paper, as per the terms and conditions, duly submitting Bank Guarantee of Rs.22,00,000 /- (Rupees twenty-two lakhs only) towards balance Security Deposit.
- 10.4 The balance security deposit shall be submitted within 14 days from the date of receipt of Letter of Award (LoA).
- 10.5 Any delay in submission of the Bank Guarantee towards balance Security Deposit and entering into Agreement, within 14 days of LoA, would result in cancellation of LoA and forfeiture of EMD, without any notice.
- 10.6 The Security Deposit shall not carry any interest.
- 10.7 The Security Deposit will be returned only after completion of all transactions under the Agreement to be entered into and successful handing over of the Project Assets and the concerned knowledge transfer to the Corporation.

#### 11. BID SUBMISSION AND CORRESPONDENCE

#### Address for Bid Submission & Correspondence

The Chief Engineer (IT),
Telangana State Road Transport Corporation,
Bus Bhavan, Musheerabad,
Hyderabad - 500 020, Telangana
Tel No — 040-27684242

Website: www.tgsrtc.telangana.gov.in

#### **Contact Person**

The Senior Manager (IT)-3
Telangana State Road Transport Corporation, Bus Bhavan, Musheerabad,
Hyderabad - 500 020, Telangana
Tel No — +919100033790

Website: <a href="www.tgsrtc.telangana.gov.in">www.tgsrtc.telangana.gov.in</a>
E-mail: <a href="mailto:srmanagerit@tsrtc.telangana.gov.in">srmanagerit@tsrtc.telangana.gov.in</a>

The Chief Engineer (IT), Telangana State Road Transport Corporation, Bus Bhavan, Musheerabad, Hyderabad - 500 020, Telangana Tel No 040-27684242

Website: <a href="www.tgsrtc.telangana.gov.in">www.tgsrtc.telangana.gov.in</a>
E-mail: <a href="ceit@tsrtc.telangana.gov.in">ceit@tsrtc.telangana.gov.in</a>

- 11.1 The Security Deposit will be returned only after completion of all transactions under the Agreement to be entered into and successful handing over of the Project Assets and the concerned knowledge transfer to the Corporation.
- 11.2 Any clarifications required regarding the Terms & Conditions shall be obtained from the Chief Engineer (IT), TGSRTC, before submission of the tenders. No clarifications will be entertained later.
- 11.3 The bidders will have to submit their bids/offers in two parts namely, "Technical Bid" and "Financial Bid", in separate sealed covers. The two separate sealed covers containing the "Technical Bid" and "Financial Bid" shall be enclosed in an outer sealed cover.
- 11.4 The outer envelope/cover shall indicate the name and address of the bidder. Both inner and outer envelopes/covers shall be addressed to TGSRTC at the address indicated above.
- 11.5 The contents of the covers i.e., "Technical Bid" / "Financial Bid", and the name and address of the bidder shall be indicated clearly on the respective covers.
- 11.6 The financial bid consists of only the duly filled in "Annexure 8". Rate (excluding taxes) shall be clearly indicated in figures and words, in Indian Rupees. In case of any discrepancy, the rates quoted in words shall be considered. The taxes applicable along with the existing rate of tax shall be clearly indicated.
  - Only one annexure viz. Annexure 8 shall be submitted in the financial bid cover.
- 11.7 DDs towards EMD and cost of Tender Document (in case of bidders who have not attended the pre-bid meeting) shall be enclosed along with the technical bid, in the relevant cover i.e., Technical Bid cover.
- 11.8 Tender document, amendments & clarifications published in TGSRTC website, duly signed on all pages; all supporting and other documents; and other annexures shall be submitted in the technical bid cover. Detailed project proposal and project plan along with hardware/software/manpower proposed and all other documents shall also be submitted in the technical bid cover.
- 11.9 Rates/prices should not be indicated anywhere in the Technical Bids.
- 11.10 All the forms and formats shall be duly, properly and exhaustively filled in.
- 11.11 Hard copy of TENDER/BID shall be submitted in person. Any other form of submission of hard copy shall be summarily rejected.
- 11.12 The bids should be submitted in the designated tender box that will be provided in Mini-Conference Hall, TGSRTC, Bus Bhavan, 1st floor "B" block, Musheerabad, Hyderabad on the date mentioned in "Key Events & dates" clause from 10.30 hrs. to 14.00 hrs.
- 11.13 Only the technical bids will be opened on the same day, at 15.00 hrs. in the Main Conference Hall, TGSRTC, Bus Bhavan, 1st floor "B" block, Musheerabad, Hyderabad.
- 11.14 Bidders or their Authorized Representatives (not more than two persons) may be present at the time of opening of Tenders (Technical bids).
- 11.15 Financial bids of only the bidders who are found eligible as per eligibility criteria

- as mentioned above and found to be technically qualified in the technical bid evaluation will be opened. Technical Evaluation will be carried out in respect of the Bids which are found eligible as per eligibility criteria mentioned in section 7 above.
- 11.16 The date, time and venue of opening the financial bids will be intimated to the technically qualified bidders at an appropriate time. Representatives (not more than two persons) of the technically qualified bidders will be permitted to be present at the time of opening of the financial bids.
- 11.17 Tenders received after the due date and time, bids submitted without DDs towards EMD and cost of Tender Document (if applicable), incomplete tenders, bidders not fulfilling the eligibility criteria etc., shall be summarily rejected.
- 11.18 The Tender has to be submitted in accordance with the terms and conditions prescribed.
- 11.19 Conditional bids are liable for rejection.
- 11.20 TGSRTC reserves the right to accept or reject any bid without assigning any reason, and to annul the bidding process and reject all proposals at any time prior to award of contract. The tenders are liable to be canceled at any stage without assigning any reason(s). TGSRTC will not be responsible for any liability to the affected bidder or bidders. TGSRTC doesn't have any obligation to inform the affected bidder or bidders the grounds for TGSRTC's action.
- 11.21 The bids shall be valid for a period of 9 (nine) months from the date of opening of the technical bids.

#### 12. BID EVALUATION PROCESS

#### 12.1 Tender Committee

- 12.1.1 The Tender Committee constituted by TGSRTC shall evaluate the tenders.
- 12.1.2 The decision of the Tender Evaluation Committee in finalizing the eligibility for the tender, the evaluation of the Technical and Financial bids shall be final. No correspondence will be entertained outside the process of negotiation/discussion with the Committee.
- 12.1.3 During the bid evaluation, the Committee will ask the bidders to showcase technical presentation/ demonstration/ PoC of the proposed solution to understand the features & functionality.

#### 12.2 Bids Opening

- 12.2.1 The Tender Committee will open the technical bids on the specified date and time as mentioned in KEY EVENTS & DATES clause, in the presence of bidders / their authorized representatives who choose to attend the same.
- 12.2.2The Bids received without required Earnest money and cost of tender document (wherever applicable) will be rejected.

#### 12.3 Preliminary Examination of Bids

12.3.1 TGSRTC will examine the bids to determine whether they are complete, whether

- all the required documents have been submitted and properly signed, and whether the bids are generally in order.
- 12.3.2 Bids submitted by agents shall have proper authorization from the bidder.
- 12.3.3 TGSRTC may waive any minor nonconformity or irregularity in a bid that does not constitute a material deviation, provided such waiver does not prejudice or affect the relative ranking of any Bidder. The decision of TGSRTC will be final and binding.

#### 12.4 Evaluation Process

- 12.4.1TGSRTC will evaluate and compare the bids determined to be substantially responsive. It is TGSRTC's intent to select the bid that is most advantageous to TGSRTC and each bid will be evaluated using the criteria and process outlined in this section. In order to reach such a determination, TGSRTC will examine the information supplied by the Bidders, review their demonstration of services offered and shall evaluate the same as per the evaluation criteria specified in this TENDER.
- 12.4.2 Evaluation of the Technical Part of Bid will be carried out in 2 stages eligibility criteria and Technical Evaluation.
- 12.4.3 Only bidders who satisfy the eligibility criteria will be qualified for Technical Evaluation. The criteria for this are provided in the 'Technical Bid Evaluation' section.
- 12.4.4Financial bids of only those bidders who are qualified in the Technical Evaluation will be opened and evaluated further. The date of opening of the financial bids would be intimated later after completing the technical evaluation process.
- 12.4.5 The evaluation of financial bids is done as follows

	Illustration of Financial Bid Evaluation - CAPEX & OPEX Model (Incl 18% GST)						
CAPEX			CAPEX Opex				
	no of devices	Cost of each Device (Rs.)	CAPEX	Monthly charges per device (Rs.)	no of devices	OPEX cost for 3 years (Rs.)	Total Cost (Rs.)
	Α	В	C=AxB	D	Е	F=DxEx12x3	G=C+F
	200	23600	4720000	1180	200	8496000	13216000

#### 12.5 Technical Bid Evaluation

- 12.5.1 TGSRTC will evaluate and compare the technical aspects of the proposals on the basis of the information supplied by the bidders, taking into account overall completeness and compliance with the requirements specified.
- 12.5.2The Technical Bid evaluation consists of two stages; (a) Eligibility evaluation (b) Technical Evaluation including Demo of prototype. Only bidders who satisfy the eligibility criteria will be qualified for Technical Evaluation.

12.5.3 The shortlisted eligible bidders shall have to give a Demo of the prototype of the solution proposed to be provided, on the date that would be communicated. The eligible bidders will be asked to install their device in two of TGSRTC buses and at least two weeks' time will be given to the bidders for giving a Demo on functionality of the solution including the alerts generated and communication to the central server.

#### 12.5.4The technical evaluation proposal will be based on the following factors

S.N	Criteria	Basis of Evaluation	Max	Supporting
0			Marks	
1	Should have experience in execution Driver Monitoring system (DMS) or Advanced Driver Assistance System (ADAS) or both with 100+ units for any Central Govt. / State Govt. Departments/PSUs/Reputed Private Transport Organizations/ Fleet Management Organizations in the last 3 Financial years i.e., 2021-22, 2022-23,2023-24 as on bid calling date.	<ul> <li>At least one project -15</li> <li>2 Projects: -20</li> <li>3 and above Projects: 30 Marks</li> </ul>	30	Copy of Purchase Orders/ Work Orders to be submitted along with completion/ Performance letters. (Projects under execution will also be considered along with client certificate/Certific ate from the Statutory Auditor or Company Secretary)
2	Technical Presentation with Solution Proposed and Demonstration of understanding of the Organization's requirements etc.	(i) Walk-through of the proposal in the presentation (ii)Clarity of understanding of the project and risks	20	Details about the duration, venue and schedule of the presentations shall be communicated to bidders during the technical evaluation process.
3	Online Demo/POC of Solution. Demo of all standard features as requested in proposal.	Assessment will be based on successful demonstration of all the required features	30	Details about the duration, venue and schedule of the presentations shall be communicated to bidders during the technical evaluation process.

4	Team Structure	Project manager should have at-least 8 years of total experience - 5	10	CVs of resources and Universal Account number (UAN) of the employees
		marks Min 2 resources having Experience in Al - 5 marks		F 1. 7 2 2 2
		marks		
5	Financial Turnover: The bidder should have a minimum turnover of Rs. 5 crores in the last three each financial year. Audited Financial Statements along with IT Returns have to be submitted for the last three financial years (2021-22, 2022-23 & 2023-24).	<ul> <li>INR 5 to 10 Crores: 05 Marks</li> <li>More than INR 10 Cr: 10 Marks</li> </ul>	10	<ul> <li>Audited balance sheet for last 3 financial years</li> <li>Certificate from CA with registration number/ seal clearly specifying the average annual turnover for the specified years.</li> </ul>
	Total		100	

Minimum Technical Score of 70 out of 100 is required to qualify for opening of financial Bid. Only those bids having minimum score would be considered 'Qualified' and eligible for opening of financial bids.

#### 12.6 Financial Bid Opening

- 12.6.1 The date of opening of the financial bids would be intimated later after completing the technical evaluation process.
- 12.6.2 The Financial bid evaluation will take into account the information supplied by the Bidders in the Financial Bid, and TGSRTC shall evaluate the same as per the evaluation criteria specified in this TENDER.
- 12.6.3 The prices once offered must remain fixed and must not be subject to escalation for any reason whatsoever during the entire period of contract. The rate indicated in the agreement shall hold good for the entire contract period and will not be increased under any circumstances whatsoever.
- 12.6.4The rate indicated in the agreement shall hold good for the entire contract period even if there is any increase/decrease in the number of buses to be covered under the project before or after commencement of the contract period.
- 12.6.5 A proposal submitted with an adjustable price quotation or conditional proposal may be rejected as nonresponsive.
- 12.6.6 The financial proposals of only technically shortlisted Applicants (qualified bidders) will be opened and will be ranked in terms of their total evaluated cost using QCBS process with Technical Score having weightage of 70% and financial score having weightage of 30%.

Quality and Cost based Selection (QCBS) method shall be used for evaluation of the bids, as per the formula given below:

The individual bidder's financial score (SF) will be evaluated as per the formula given below:

SF= [Fmin / Fb] \* 100 (rounded off to 2 decimal places)

Where,

SF= Normalized financial score of the bidder under consideration Fmin=Minimum financial quote among the technically qualified bidders Fb= Financial quote of the bidder under consideration

Combined Score (S) = ST \* 0.7 + SF \* 0.3

Where ST = Technical score secured by the bidder. Where SF = Financial score secured by the bidder.

#### **Selection Process**

The qualified bidder with the highest score based on above mentioned QCBS Criteria shall be selected for the award of the project.

Right to accept or reject the Proposal is reserved with the Corporation without assigning any reason and without any liability.

#### 12.7 Negotiations, Contract Finalization and Award

- 12.7.1TGSRTC will conduct a Reverse auction among the eligible bidders, for awarding the contract.
- 12.7.2 TGSRTC shall, however, reserve the right to reject all the offers of L1 bidder and cancel the tender, after negotiations, if none of the negotiated offers are found to be financially viable.
- 12.7.3 TGSRTC will award the Contract to the successful bidder whose proposal has been determined to be substantially responsive and has been determined as the best value proposal. All decisions taken by TGSRTC regarding processing of TENDER and award of contract shall be final and binding on all the bidders.
- 12.7.4TGSRTC will notify the successful bidder in writing or by fax or e-mail, to be confirmed in writing by letter, that its proposal has been accepted. The notification of award will constitute the formation of the contract.
- 12.7.5 The successful bidder has to enter into an agreement with TGSRTC on Rs. 100/Non-Judicial Stamp Paper, as per the terms and conditions, duly submitting Bank
  Guarantee towards balance Security Deposit. If the bidder fails to enter into
  agreement within 14 days from the date of receipt of Letter of Award, the offer
  of award of contract through LoA issued will be canceled and TGSRTC will forfeit
  his EMD without any notice and proceed further to award the contract to another
  bidder as the corporation deems fit.

### 13 Functional / Technical Requirements of Project and Responsibilities of Successful Bidder

- The successful bidder shall execute the project and provide the entire solution, duly bearing all the costs (capital cost for hardware procurement, application development, hosting, maintenance, operational and all other costs).
- TGSRTC will only make payment on a per bus per month basis, for the buses which are covered under the project, in case of the OPEX costs.
- Details of Depots, Regions, Bus stations, platforms, places and other units of TGSRTC with details of contact telephone numbers and contact names of TGSRTC officials shall be maintained.
- Al based cameras, application software (including appropriate licenses, Map engine and APIs etc.), computer hardware, network connectivity & its equipment etc., required internet bandwidth etc., form the core of the proposed ADAS & DMS solution.

#### 13.1 IP based full HD Camera

- 13.1.1 Supply, Installation, Testing and Commissioning of **IP based full HD camera** along with all required fittings & fixtures, SOS Button, Wiring Harness, etc.
- 13.1.2 Supply & Installation of all required ancillary items for installation of cameras with 24 V DC power (Only power source would be provided by TGSRTC).
- 13.1.3 The installation of Cameras shall be taken up as per the directions of the TGSRTC officials.
- 13.1.4 The solution shall not only operate outdoors but also be able to transmit signals in an environment which may not have a clear view of the sky.
- 13.1.5 The solution shall be configured so as to transmit the geo-coordinates and related data to the back end at time intervals (which could be as low as once in every 10 seconds) prescribed by TGSRTC.
- 13.1.6 Shifting of the cameras from one vehicle to the other, without any additional charges, based on the requirement from time to time.
- 13.1.7TGSRTC's Vehicle Maintenance activities including cleaning the buses with water will regularly be carried out. The cameras' enclosure should be watertight. Any damages due to water ingress shall be attended by the successful bidder at his cost.
- 13.1.8 The wiring shall be carried out such that it does not get damaged during regular maintenance activity. Any damages to the wiring shall be attended by the successful bidder at his cost.
- 13.1.9 Any damages caused by the user shall be borne by TGSRTC. However, the selected bidder must replace the device within the time specified by TGSRTC

#### 13.2 COMMUNICATION

13.2.1 The successful bidder shall provide the required communication subsystem which includes procurement & installation of SIM cards in Vehicle fitted Units duly bearing all costs and payment of monthly charges for the required bandwidth of GPRS/GSM communication, during the entire contract period.

13.2.2The successful bidder has to provide a private APN Network (MPLS cloud) for all the SIMs.

#### 13.3 HARDWARE, SOFTWARE & HOSTING

- 13.3.1The successful bidder has to provide a private APN Network (MPLS cloud) for all the SIMs.
- 13.3.2 Supply, installation, testing and commissioning of all the required Server Hardware, Firewalls, Load Balancers, Software (operating system software, GIS software, RDBMS, Web Server Software, Application Server software, Digital maps/customized maps/Google map licenses etc.), Database, Data Storage, all required Connectivity, Networking Equipment, Internet Bandwidth etc., required for successful implementation of the project, with scalability and meeting all the SLAs, and hosting the same in a Data Center (Tier-3 or above) duly bearing all the costs and the hosting charges.
- 13.3.3 Alternatively, the entire application can be hosted on a reputed mighty approved Cloud Services Platform equivalent to Tier-3 or above Data Center, with required hardware & software resources, internet bandwidth etc., duly bearing all the costs, with scalability and meeting all the SLAs. All services including data shall however be guaranteed to reside in India.
- 13.3.4It would be the responsibility of the successful bidder to provide high end, high-capacity hardware/hardware resources, software etc., and provide required bandwidth connectivity etc., to provide the quality of service desired/required by TGSRTC.
- 13.3.5 The hardware and software should be able to meet the current requirements and should be scalable up according to needs in future.
- 13.3.6 The software shall have capability to use hardware supplied by different vendors. Integrations in this regard will be responsibility of the selected bidder.
- 13.3.7 Since all the vehicle mounted units transmit data to the back end, at intervals which could be as low as once in every 10 seconds, the database shall be sized to hold all the data received.
- 13.3.8 The solution shall have capability to store 1 year data online and 6-year data on archive media.
- 13.3.9 The system shall support multiple concurrent user queries/transactions (about 1,000 concurrent users). However, the system shall be scalable with additional hardware included as required at a later point.

#### 13.4 APPLICATION SOFTWARE

- 13.4.1 Development, testing, installation and implementation of the application software, as per the requirements of TGSRTC.
- 13.4.2 Information elements that need to be captured at the minimum shall include longitude, latitude, physical location enroute with date and time stamps, bus number, contact number and crew ID and overlay this on a map.
- 13.4.3 The solution shall provide the above data on a real time basis at predetermined

- and configurable intervals over wireless networks and shall support both the time mode (periodic updates based on time interval) and Distance Mode (periodic updates based on distance interval).
- 13.4.4The application shall be able to receive emergency messages from the vehicles by generating alarms at the control center to attract the operator's attention. The system shall fire SMS messages to the officials concerned.
- 13.4.5 Required integration shall be carried out with other Software modules of TGSRTC.
- 13.4.6 Proposed system should increase the efficiency & effectiveness of public transport.
- 13.4.7 Alerts: The solution shall have the ability to raise alerts associated with simple business rules in the context of the operations and Monitoring and shall have the ability to highlight exceptions through Alerts by monitoring deviations and exceptions. Following are some of the specific cases:
  - a. Alerts shall be displayed on the monitoring console and an extract of the same shall be available on the user's dashboard for the user with their jurisdiction of operation.
  - b. The Control Room operator/ Operating Managers shall be able to drill down to the exact location of the event by clicking on the alert and see the position of the event drawn over the map along with driver, vehicle and standard description of event details related to the business rule.
  - c. SMS notification/emails/WhatsApp or other media shall be sent to officials concerned for specified schedules/vehicles regarding certain parameters like regularities, etc.
- 13.4.8 The detailed technical requirements are mentioned in the annexure -9

#### 13.5 MOBILE APPs for TGSRTC users

- a. The TGSRTC officials should have secure authentication with username and password.
- b. There should be a way to ask for OTPs for the authentication upon enabling the option.
- c. The TGSRTC users should be able to track any vehicle live on Google map/customized map using the vehicle number.

#### 13.6 WEB PORTALS

#### 13.6.1 Web Portal for TGSRTC users

- a. The web portal should have secure authentication with username and password.
- b. There should be a way to ask for OTPs for the authentication upon enabling the option.
- c. Role based access controls shall be provided.
- d. The dashboards need to be with depot/region/zone level filters to display the summary of the entire fleet.

#### 13.7 SMS & MAILS

#### 13.7.1 SMS Gateway Integration

- a. SMS Gateway Integration shall be carried out to send SMS alerts to the TGSRTC staff and officials on various events like accidents and other special events as specified by TGSRTC
- b. Integration shall be carried out with the SMS Gateways identified by TGSRTC from time to time.
- c. TGSRTC will bear the SMS charges.

#### 13.7.2 Mail Server

- a. Mail Server shall be configured and maintained as part of the project, duly bearing the costs.
- b. Mail alerts shall be sent to the TGSRTC staff and officials concerned on various events like driver distraction, fatigue, drowsiness, cell phone driving, smoking, forward collision alerts, pedestrian detection alerts etc.

#### INTEGRATION WITH TGSRTC PROJECTS

#### 13.7.3 CIS / Waybill Integration

- a. TGSRTC currently has an ERP solution viz. Centralized Integrated System or CIS. Waybills for services will be issued through CIS. A waybill contains information such as service assignment including vehicle number, crew details, route details, number of trips etc.
- b. The successful bidder should provide an API for CIS to transmit the data once a waybill is generated or alternatively configure an FTP Server for CIS to transfer the data; as decided by TGSRTC.
- c. Tracking shall be based on the above data.

#### 13.8 SECURITY

#### 13.8.1 Security

- a. The applications that will be web enabled and Apps shall provide for appropriate user access and security controls.
- b. All the access should be role based.
- c. The elements/ options that can be seen by the users should be customizable.
- d. The admin web application and Admin Mobile App should be configurable to generate OTPs.
- e. Firewall should be provided to block the secured ports that are not to be exposed to the public networks
- f. Load balancers should be in place before any component that gets exposed to the public network.
- g. Databases/Application Servers should never be exposed to the outside network.

- All the communication to the application should go through the Load balancers in the DMZ.
- h. All the critical changes to the master data should be audited and concerned log reports shall be accessible by operational higher management.
- i. All the components in the network should be firewall protected and DoS (Denial of Service) and distributed denial of service (DDoS) protected.
- j. Multi-level user authorization and authentication with appropriate User Profiles, Rules and Roles etc. shall be provided.
- k. Comprehensive audit trail, logging and reporting log on important events in the application and other reports etc. and on critical parameters shall be available. High watermarks for concurrent application users, module of application, page of application etc.
- l. The System should provide log reports of login and logout of various users at the specified intervals of time.
- m. The security solution must be capable of comprehensive logging of the traffic through the network and applications under its control. It should be capable of logging unauthorized access attempts into the network and the System internal resources, and attempts to login that fail. It should also be capable of notifying appropriate parties including the Corporation's users/ System Security Administrators etc., of suspicious activity.
- n. The solution must enhance the overall management of security, by providing Authorization to Officers/Identified personnel of TGSRTC in an easy way to manage users and their corresponding profile information; while also maintaining the ability to manage at the application level. The centralized control should allow for the web-based maintenance of organizational level control such as user management, role management and overall administration control.
- o. The system shall provide user management services and service enrolment features to enable the user to register with the portal. It should also provide a secure mechanism for user identification, transaction integrity, security and non-repudiation.
- p. The Solution shall cater to high security levels. Access to the system is to be strictly on the basis of securely administered lists of users. Security permissions have to be taken both at the levels of application and the database.
- q. Entire set of applications and their features shall provide for various levels of secure access based on defined roles and responsibilities within TGSRTC based on units (Bus station/Depot/Region/Zone/H.O.) with attached roles and privileges.
  - For e.g., certain information shall be created / modified by users attached to specific units only but the information can be seen by all, such as information related to a jurisdiction can be created/modified only by users attached to the jurisdiction and others can only see the information and copy if applicable unless otherwise specified. Application Access shall support multiple roles for a single user and also support delegation as per operational norms/requirements of TGSRTC.

#### 13.9 MAINTENANCE AND SUPPORT

- 13.9.1 The successful bidder shall be responsible for Maintenance of the total infrastructure during the entire contract period.
- 13.9.2 Maintenance of the cameras including replacement which are beyond repair, shall be done by the successful bidder during the entire contract period.
- 13.9.3 Maintenance of the application software during the entire contract period.
- 13.9.4 Changes shall be carried out in the application software from time to time, based on the requirements of TGSRTC, at no additional cost.
- 13.9.5 The successful bidder shall provide full maintenance support for smooth functioning of the project for the entire contract period.
- 13.9.6 Sufficient software development team should be made available at Hyderabad to attend to software problems.
- 13.9.7 Successful bidders should provide adequate manpower at Regional office level to maintain, manage and attend to the problems of the equipment and SIMs in all the depots of the Region. The deployment plan and deployed details should be submitted to TGSRTC.

#### 13.10 COMPLAINT REGISTERING & MONITORING

- 13.10.1 A provision shall be given in the web application and Admin App for registering complaints regarding non-functioning of cameras by the TGSRTC personnel and updating the rectification details.
- 13.10.2 The successful bidder shall monitor the complaints registered and get the issues addressed.
- 13.10.1 Report(s) pertaining to non-functioning of the cameras, date and time of registering the complaint by TGSRTC, date and time of rectifying the issue, total downtime should be available in the system. This shall form the basis for penalties for non-functioning cameras.

#### **13.11 TRAINING**

- 13.11.1 Successful bidder shall provide adequate training to the various users at different levels (Depot/Regional/Head Office) and with different roles to carry out the required activities for successful implementation of the project.
- 13.11.2 Training needs to be provided to personnel at Regional/Depot and Head Office level designated by TGSRTC during the contract period.
- 13.11.3 Training material shall be prepared in English and Telugu.
- 13.11.4 The successful bidder shall organize periodical training programs about the complete functioning of the DMS & ADAS i.e., all operations, reporting, monitoring etc., to designated officials of TGSRTC as and when required by TGSRTC during the complete contract period.
- 13.11.5 Successful bidder shall provide adequate user guidelines for passengers on how to use the App and web portal on this system including providing a video and set of snapshots.

#### **13.12 INSURANCE**

13.12.1 It will be the responsibility of the successful bidder to get all the equipment mounted in the Buses insured, for security purposes. TGSRTC will not take any responsibility in this regard.

#### 13.13 OTHER RESPONSIBILITIES

- 13.13.1 Successful bidder shall capture the data from the Vehicle mounted cameras installed in the buses and immediately store it in the central server. It will be the responsibility of the successful bidder to ensure consolidated monthly data backup of the data of all buses & depots at the Data Center and the same should also be kept safe with themselves. The storage media in the form of SAN/External Hard Disk/DVD/Pen Drive shall be provided by the successful bidder.
- 13.13.2 Successful Bidder should provide adequate technical manpower for successful working of DMS & ADAS. The salaries, perquisites, allowances etc., for the employees should be borne by the successful Bidder. Such manpower employed by the Bidder should not be considered as employees of TGSRTC and they should not claim any Job benefits in TGSRTC in future.
- 13.13.3 The persons engaged by the successful bidder, to carry out the project related activities shall be paid minimum wages as fixed by the Commissioner of Labour, PF, ESI etc., as per statutory provisions from time to time.
- 13.13.4 All project related Data such as input, output and design data such as masters, procedures and functions etc. would be the property of TGSRTC and transferable to TGSRTC at the end of the contract period.
- 13.13.5 It will be the full Responsibility of the Successful Bidder to Provide Complete backup of the whole Database of the complete contract/project period.
- 13.13.6 It will be the responsibility of the successful bidder to provide Data backup of complete project/contract period in two copies at Head Office Level on external HDD at the end of the project. The data backup media has to be provided by the successful bidder.
- 13.13.7 The service level requirements of the system including data availability and accuracy must meet the requirements.

#### 14. Payment terms

- 14.1 40% of CAPEX will be paid after Pilot implementation, observation for a period of one month and delivery & installation of all devices. 30% of CAPEX will be paid after installation of all the equipment and declaration of Go-Live. The balance 30% will be paid after successful run for two months after Go-Live.
- 14.2 The OPEX payments will be made by Head Office, Hyderabad for all locations to the bidder on a Quarterly basis. The Quarterly bill will be submitted by the bidder to the authority decided by the Corporation at Head Office, Hyderabad who will in turn release the payment after receiving verification/certification from the concerned depots. If there is dispute in any bill of that particular depot/bus station and/or period, the payment would be withheld only for that depot/bus station and/or period. Any dispute may be settled within a month otherwise the payment

- of that particular bill will not be released.
- 14.3 Payments will be made on a quarterly basis, after completion of the calendar month.
- 14.4 The successful bidder shall raise GST invoice duly giving breakup of charges and GST separately and indicating HSN/SAC, for payment of monthly charges, after the end of the month. The invoices shall be submitted in the offices of the respective Regional Managers along with certification from the Depot Managers concerned regarding the satisfactory functioning of the VTUs during the month and their breakdown details.
- 14.5 Proof of having uploaded the previous month's GST invoice shall be submitted along with the invoice.
- 14.6 Payment will be arranged after pre-audit.
- 14.7 Tax Deduction at Source (Income Tax) as per the provisions of Income Tax Act would be made from the transaction charges payable.
- 14.8 GST as applicable will be paid extra.
- 14.9 All penalty amounts as on date will be recovered from the monthly payable amounts.
- 14.10 Genuine Customer claims and Court awards, if any, due to the lapses/bugs/Errors in the software solution provided will be deducted appropriately from the monthly payable amounts.

#### 15. SERVICE LEVEL METRICS / SERVICE LEVEL AGREEMENT (SLA)

- 15.1 The offered Solution has to meet the requirement to comply with Service Level Metrics.
- 15.2 To ensure that all the stakeholders discharge their roles and responsibilities in an agreed manner to achieve the common goals, a set of Service Level Metrics are defined for the project. In case of an ambiguity or conflict in the process of performance monitoring, the relevant component of the Service Level Metrics will be used as the touchstone and will prevail.
- 15.3 The successful bidder would get an initial period of SLA holiday, i.e., a time period for which SLAs will not be applicable. This time should be utilized by the successful bidder to stabilize the system and to ensure adherence to the performance standards laid down by the SLAs. The SLA holiday period is one month after successful completion of project for all the buses covered under the project.
- 15.4 Any SLA related penalty will be applicable after the completion of the SLA Holiday period.
- 15.5 The successful bidder shall ensure that the services are always up and functional 24x7 both in terms of hardware as well as application software. For the purpose of service level assurance, the downtime hours shall be calculated on a monthly basis.
- 15.6 The overall up time of the service should be maintained at a minimum of 99% or

more on a monthly basis. The table below shows the calculation for the down time in hours and applicable penalty in terms of percentage (%) on total monthly payable amount for all buses.

SI. No.	Uptime of Services	Downtime in hours per month	Penalty in % on total monthly payable amount
1.	99% or more	Up to 7.2 hours	NIL
2.	>=98% to < 99%	> 7.2 to < 14.4 hours	1%
3.	>=97% to < 98%	> 14.4 to < 21.6 hours	2%
4.	>=96% to < 97%	> 21.6 to < 28.8 hours	3%
5.	>=95% to < 96%	> 28.8 to < 36 hours	4%
6.	>=94% to < 95%	> 36 to < 43.2 hours	5 %
7	<94%	>43.2 hours	10%

- 15.7 The consolidated maximum penalty amount should not exceed 20% of the total project cost at any time during the complete contract period otherwise the contract may be terminated, duly forfeiting the security deposit.
- 15.8 Service Metrics for the Solution

The successful bidder shall ensure the following service metrics for the Solution.

#### **SLA TO BE DELIVERED**

DMS & ADAS Applications	Bench marks
Application Availability	> 99.00%
Computing accuracy	100%
Hosting Centre	
Minimum concurrent connects	1000
Resumption of online services	<1 hr
Data availability	100%
Data accuracy	100%
Capacity of the database server	Suitable to handle data from all the buses
Capacity of the Application Server	Suitable to handle data from all the buses
Average Time to generate alert to the driver after the incident (Shall be measured in the application only)	
Average Time for transmission of alert to central command center after the incident	Less than 10 sec
Availability of agreed services over the internet	100%
Client Access	
Grievance and Complaints settlement	<7 days

Application Response Time	< 10 Sec
Average time for service at the customer	
premises	< 24 hrs

15.9 The aforementioned SLA parameters shall be measured on a daily/weekly/monthly basis as per the individual SLA parameter requirements, through appropriate SLA measurement tools to be provided by the Service Provider for the purpose.

#### 16. General Terms and Conditions

- 16.1 The bidders who have a development center in Hyderabad will be given weightage in the technical evaluation of the Bids.
- 16.2 Data sheet with detailed specifications for the cameras proposed to be used in the project shall be submitted along with the technical bid.
- 16.3 Commitment from the OEM regarding providing support for the devices for the entire contract period shall be submitted along with the technical bid.
- 16.4 Bidders shall fill up the required information as prescribed in the tender forms. Incomplete bids/bids without full information are liable for rejection.
- 16.5 Bids received after the specified time for receipt of the same will not be considered under any circumstances.
- 16.6 Bids once submitted are not permitted to be withdrawn at any stage of process and the Corporation will not be responsible for any delays in finalizing the tenders for reasons beyond its control.
- 16.7 The proposals shall be valid for a period of nine (9) months from the date of opening of the technical bids. A proposal valid for a shorter period may be rejected as non-responsive. On completion of the validity period, unless the bidder withdraws his proposal in writing, it will be deemed to be valid until such time that the bidder formally (in writing) withdraws his proposal. In exceptional circumstances, at its discretion, TGSRTC may solicit the bidders' consent for an extension of the validity period. The request and the responses thereto shall be made in writing (or by fax or email).
- 16.8 The bidders shall enclose with the bids a document giving the details of main features of the Software, Hardware, Networking etc., proposed.
- 16.9 The specifications/requirements are subject to revision as and when required.
- 16.10 Price variation clauses will not be allowed for any reasons whatsoever.
- 16.11 The Bidder should have a local support office at Hyderabad and provide the supporting documents in technical bid. If the bidder does not have any local support office at the time of bidding, then he must submit an undertaking on his letterhead that if selected then he shall open a local support office at Hyderabad within one month from the date of award of contract.
- 16.12 The successful bidder shall deploy the required technical team in Hyderabad, preferably in Bus Bhavan, during development, testing & implementation phase, for regular interaction.

- 16.13 The successful bidder shall carry out business only in the name of the entity on which the agreement is entered into. During the course of contract, the successful bidder shall not be allowed to change the name or to transfer to another entity.
- 16.14 TGSRTC reserves the right to modify any condition/conditions of the agreement, and add any other condition/conditions during the contract period. The successful bidder will have to abide by the conditions modified/incorporated and has to enter into a supplementary agreement with the Corporation at his/her/its cost.
- 16.15 <u>non-Confirming proposals</u>: Any proposal may be construed as a non-conforming proposal and ineligible for consideration if it does not comply with the requirements of this RFP. Failure to comply with the technical requirements, are common causes for holding proposals nonconforming.
- 16.16 <u>Amendment of RFP</u>: At any time prior to the deadline for submission of proposals, TGSRTC, for any reason, may modify the RFP by amendments notified by publishing in its official website and such amendments shall be binding on the bidders and shall be a part of the RFP along with clarifications to the queries of bidders published by TGSRTC. TGSRTC, at its discretion, may extend the deadline for the submission of proposals subsequent to issue of Amendment and or Supplemental Information.
- 16.17 <u>Language of proposals</u>: The proposal and all correspondence and documents shall be written in English. All proposals and accompanying documentation will become the property of TGSRTC and will not be returned. The hard copy version will be considered as the official proposal.
- 16.18 Bid Currency: The rates should be quoted in Indian Rupees only.
- 16.19 Correction of errors: Bidders are advised to exercise adequate care in quoting the prices. No excuse for corrections in the quoted rate will be entertained after the bids are opened. All corrections, if any, should be initiated by the person signing the proposal form before submission, failing which the figures for such items may not be considered.
- 16.20 Disqualification: The proposal is liable to be disqualified in the following cases:
  - a) Proposal not submitted in accordance with the RFP.
  - b) During validity of the proposal, or its extended period, if any, the bidder increases his quoted prices.
  - c) The bidder qualifies (express or implied) the proposal with his own conditions.
  - d) Proposal is received in incomplete form.
  - e) Proposal is received after the due date and time.
  - f) Proposal is not accompanied by all requisite documents in full support of eligibility criteria as claimed by the bidder.
  - g) Information submitted in technical proposals is found to be misrepresented, incorrect or false, accidentally, unwittingly or otherwise, at any time during the processing of the contract (no matter at what stage) or during the tenure of the contract including the extension period if any.
  - h) Commercial proposals are enclosed in the same envelope as technical

#### proposals.

- i) In case any bidder submits multiple proposals or if common interests are found in bids submitted by two or more bidders, the bidders are likely to be disqualified, unless additional proposals/bids are withdrawn immediately upon notice.
- j) The successful bidder fails to enter into a contract within prescribed time after receiving notice of award of contract or within such extended period, as fixed by TGSRTC.
- k) Awardee of the contract has given the letter of acceptance of the contract with his conditions.
- l) Non-fulfilling of any condition(s)/term(s) by bidder.
- 16.21 Bidders may specifically note that while evaluating the proposals, if it comes to TGSRTC's knowledge expressly or implied, that some bidders may have compounded in any manner whatsoever or otherwise joined to form an alliance resulting in delaying the processing of proposal, then the bidders so involved are liable to be disqualified for this contract as well as for a further period of two years from participation in any of the bids floated by TGSRTC. It is also clarified that if need arises TGSRTC would go in for appointment of outside party(s) to undertake the work under the captioned bid.
- 16.22 Modification and Withdrawal of Proposals: No proposal shall be withdrawn in the interval between the deadline for submission of proposals and the expiration of the validity period. Modification or Withdrawal of proposal during validity may lead to forfeiture of EMD amount paid against this TENDER.
- 16.23 <u>Conflict of Interest</u>: Bidder shall furnish an affirmative statement as to the existence of, absence of, or potential for conflict of interest on the part of the bidder or any prospective subcontractor due to prior, current contracts, engagements, or affiliations with TGSRTC. Additionally, such disclosure shall address any and all potential elements (time frame for service delivery, resource, financial or other) that would adversely impact the ability of the bidder to complete the requirements as given in the RFP.
- 16.24 Acknowledgement of Understanding of Terms: By submitting a proposal, each bidder shall be deemed to acknowledge that it has carefully read all parts of this RFP, including all forms, schedules and annexures hereto, and has fully informed itself as to all existing conditions and limitations and is fully agreeable to it.
- 16.25 The following conditions are applicable to this RFP and the bidder's proposal:
  - a) This RFP does not commit TGSRTC to enter into a service agreement or similar undertaking with the bidder or any other organization and TGSRTC shall have the right to reject or accept any proposal or offer, or any part thereof (e.g., any component of any proposed solution) for any reason whatsoever. TGSRTC reserves the right to enter into relationships with more than one bidder; can choose not to proceed with any bidder with respect to one or more categories of services/requirements outlined in this RFP; and can choose to suspend the Project tender or to issue a new RFP for this Project that would supersede and replace this one.
  - b) Each bidder shall make the following undertakings and warranty in its proposal

- letter (Annexure 1), the falsity of which might result in rejection of its proposal: "The information contained in this proposal or any part thereof, including its exhibits, schedules, and other documents and instruments delivered or to be delivered to TGSRTC, is true, accurate, and complete. This proposal includes all information necessary to ensure that the statements therein do not in whole or in part mislead TGSRTC as to any material fact."
- c) TGSRTC is not restricted in its rights to use or disclose any or all of the information contained in the proposal, and can do so without compensation to the bidder. TGSRTC shall not be bound by any language in the proposal indicating the confidentiality of the proposal or any other restriction on its use or disclosure.
- d) Timing and sequence of events resulting from this RFP shall ultimately be determined by TGSRTC.
- e) No oral conversations or agreements with any official, agent, or employee of TGSRTC shall affect or modify any terms of this TENDER, and any alleged oral agreement or arrangement made by a bidder with any department, agency, official or employee of TGSRTC shall be superseded by the definitive service agreement that results from this TENDER process. Oral communications by TGSRTC to bidders shall not be considered binding on TGSRTC, nor shall any written materials have provided by any person other than TGSRTC.
- f) Proposals are subject to rejection if the bidder limits or modifies any of the terms and conditions or specifications of this TENDER.
- 16.26 Legal disputes, if any, should be settled only within the Jurisdiction of Hyderabad and Secunderabad courts.
- 16.27 The Managing Director of TGSRTC, Hyderabad, reserves the right to cancel the tenders at any stage and can invite fresh tenders without assigning any reason(s).
- 16.28 The decision of TGSRTC is final in allotment of the contract.
- 16.29 Any interpretation of clauses shall be obtained from the Managing Director, TGSRTC through the Executive Director in charge of the IT Department.
- 16.30 In case of any disputes regarding interpretation of Terms and Conditions, the decision of the Managing Director, TGSRTC, Hyderabad is final.
- 16.31 In case of any ambiguity in the interpretation of any of the clauses in the RFP or contract document, TGSRTC's interpretation of the clauses shall be final and binding on all the parties.
- 16.32 All the applicable statutory levies, Taxes imposed by State and Central Govt. / GST etc., if any for implementation of the project shall be paid by the successful bidder.
- 16.33 Tax Deduction at Source as per the provisions of Income Tax Act would be made from the amount payable.
- 16.34 Upon completion of the contract period or upon termination of the contract by TGSRTC or upon withdrawal of the successful bidder from the contract, the successful bidder shall handover the entire project design and data (Master data, transaction data, all related data including source code) in the formats as desired by TGSRTC, failing which security deposit will be forfeited. All project knowledge

- shall be transferred to the TGSRTC and shall fruitfully cooperate and assist in smooth transfer of the system in live condition so as to be maintained by TGSRTC on its own or any other agency nominated by the TGSRTC.
- 16.35 The successful bidder shall not retain any data pertaining to TGSRTC and shall give an undertaking accordingly.
- 16.36 All statutory encumbrances for employing the manpower have to be borne by the successful vendor. TGSRTC is not responsible for the same.
- 16.37 No conveyance/bus pass shall be provided to any employee engaged by the successful bidder nor any sort of compensation be paid by the Corporation. The Corporation is not liable to pay any compensation in case of death or injury (Simple or grievous) caused to any personnel engaged by the successful bidder while he/she is carrying out any activities related to the project or otherwise.
- 16.38 The successful bidder shall be responsible for all statutory liabilities in respect of claims for personal injury to or death of any person employed by the partner or subcontractors and arising out of such employment.

## 16.39 Corrupt or fraudulent or unethical practices

a) TGSRTC requires that the bidder under this TENDER, observes the highest standards of ethics during the Tender process and execution of such contract. In pursuance to this policy, TGSRTC defines for the purposes of this provision, the terms set forth as follows:

"Corrupt practice" means the offering, giving, receiving or soliciting of anything of value to influence the public officials in the Tender process or in contract execution;

"Fraudulent Practice" means a misrepresentation of facts in order to influence the Tender process or execution of contract to the detriment of TGSRTC, and includes collusive practice among bidders (prior to or after bid submission) designed to establish bid prices at artificial noncompetitive levels and to deprive TGSRTC of the benefits of free and open competition;

"Unethical practice" means any activity on the part of the bidder, which tries to circumvent the tender process in any way. Unsolicited offering of discounts, reduction in financial bid amount, upward revision of quality of goods etc., after opening of first bid will be treated as unethical practice.

- b) TGSRTC will reject a proposal for award if it determines that the bidder recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question.
- c) TGSRTC will declare a firm ineligible, either indefinitely or for a stated period of time, to be awarded a contract if it at any time determines that the firm has engaged in corrupt and fraudulent practices in competing for, or executing a contract.
- d) The past performance of the bidder will be cross checked if necessary. If the facts are proven to be dubious the bidders TENDER will be ineligible for further processing.

#### 17. USE OF DOCUMENTS AND INFORMATION

- 17.1 The bidder shall not, without prior written consent from TGSRTC, disclose/ share/use the bid document, contract, or any provision thereof, or any specification, plan, drawing, pattern, sample or information furnished by or on behalf of TGSRTC in connection therewith, to any person other than a person employed by the bidder in the performance of the contract. Disclosure to any such employed person shall be made in confidence and shall extend only as far as may be necessary for purposes of such performance.
- 17.2 The Successful Bidder shall not, without prior written consent of TGSRTC, make use of any document or information made available for the project, except for purposes of performing the Contract.
- 17.3 All project related documents (including this bid document) issued by TGSRTC, other than the contract itself, shall remain the property of TGSRTC and shall be returned (in all copies) to TGSRTC on completion of the Vendor's performance under the contract if so required by TGSRTC.
- 17.4 The successful bidder shall not disclose to any other party about the knowledge of the system or pass on the possession of material and information given to the successful vendor under this agreed contract or any information which has been generated during the running of the project. The successful bidder should hold such material and information in strict confidence, not to make use of them other than for the performance of this contract, except release it only to designated employees requiring such information for operation, maintenance and control and inspection of the systems. During execution of the contract and thereafter the above information should not be released to any other parties.
- 17.5 The firm shall ensure secrecy of the software, source and object code. The information shall not be disclosed to others except TGSRTC.

## 18. Signing of Contract

- 18.1 The successful bidder will have to execute the agreement within prescribed time, after receipt of order i.e., Letter of Award (LoA).
- 18.2 TGSRTC reserves the right to add, delete or / and modify any terms & conditions while entering into an agreement with the successful bidder.
- 18.3 The agreement entered by the successful vendor shall not be supplemented, amended or modified in any manner except by an instrument in writing signed by a duly authorized officer or representative of each of the parties hereto.

#### 19. PROJECT IMPLEMENTATION SCHEDULE

19.1 The successful Bidder shall complete the implementation of the Project as per the RFP within 6 months from the date of entering into agreement as per the timetable provided below:

Sl. No.	Activity	Timeline
1	Date of entering into agreement	T1
2	Application Development and Testing & Pilot implementation in 10 Vehicles	T1 + 1 months (T2)
	Installation of cameras in all the buses covered under the project an d hosting the application in Meity approved Cloud Data Centre. Simultaneous preparation of training material and submission of training documents	T2 + 1 month (T3)
	Preparation and submission of user manuals for Admin users and end users User acceptance Testing	ТЗ
5	Go-Live for all the buses covered under the project	T3

- 19.2 The timeline to complete the project is 2 months from the date of entering into agreement. However, the successful bidder may complete the project before the above stated timeline and project may be given 'Go-Live' status.
- 19.3 If the successful bidder fails to commence or complete all the project related activities and make the project Live and Operational in all aspects ("Go-Live") within four months from the date of entering into agreement (as per Project Implementation Schedule of the contract), TGSRTC at its discretion can grant additional time for making the project Live duly levying a penalty of Rs. 10,000/per week or part thereof, for the additional time granted. The additional time that would be given to the successful bidder will under no circumstances be more than 8 weeks. If the successful bidder fails to make the project live & operational in all aspects even within the additional time granted, the contract awarded would be liable for termination without any notice duly forfeiting the security deposit and confiscating all the equipment already installed in the buses.
- 19.4 The successful bidder shall ensure availability of sufficient manpower with appropriate qualifications for successful design, development, maintenance, attending to software modifications, rectification of issues/bugs, software and hardware maintenance etc.
- 19.5 In case of loss that would occur to TGSRTC due to non-providing Technical and Development team, TGSRTC reserves the right to recover the estimated value of loss from the successful bidder. Such repeated occurrences will attract forfeiture of Security Deposit in favor of TGSRTC and cancellation of award/contract.
- 19.6 Unfinished or partially completed software shall not be accepted and the contract will be terminated, besides forfeiture of Security Deposit.

## 20. Patent rights

20.1 Unfinished or partially completed software shall not be accepted and the contract

- will be terminated, besides forfeiture of Security Deposit.
- 20.2 In the event of any claim asserted by a third party of infringement of copyright, patent, trademark or industrial design rights arising from the use of the software / hardware / database / peripherals or any part thereof, the Bidder shall expeditiously extinguish such claim.
- 20.3 If the Bidder fails to comply and TGSRTC is required to pay compensation to a third party resulting from such infringement, the Bidder shall be responsible for the compensation including all expenses, court costs and lawyer fees. TGSRTC will give notice to the Bidder of such a claim, if it is made, without delay.

## 21. Bidder's integrity and obligation

- 21.1 The bidder is responsible to oblige to conduct all contracted activities as defined in the scope of work in accordance with the contract.
- 21.2 The bidder is obliged to work closely with TGSRTC's staff, act within its own authority and abide by directives issued by TGSRTC.
- 21.3 The bidder shall abide by the job safety measures prevalent in India and will free TGSRTC from all demands or responsibilities arising from accidents or loss of life the calls of which is the bidder's negligence. The bidder will pay all indemnities arising from such incidents and will not hold TGSRTC responsible or obligated.
- 21.4 The bidder is responsible for managing the activities of its personnel and will hold itself responsible for any misdemeanor.
- 21.5 The bidder will treat as confidential all data and information about TGSRTC, obtained in the execution of his responsibilities in strict confidence and will not reveal such information to any other party without the prior written approval of TGSRTC.

#### 22. Penalties

- 22.1 If the successful bidder fails to complete the project within the time as agreed or show the progress at any point of time during the project development period as well as entire project tenure, TGSRTC reserves the right to cancel the project assigned to the vendor (duly forfeiting the security deposit and confiscating the equipment already installed in the buses), for unsatisfactory progress of the project, and allot the same to any firm.
- **22.2** As a measure of penalty TGSRTC reserves the right to forfeit the Security deposit and confiscate the equipment installed in the buses, in case of indulgence in malpractices such as tampering or misuse of Software, Hardware and network equipment etc., by the successful bidder and in case of violation of terms and conditions of the agreement.
- 22.3 Penalty @ Rs. 100/- per day/part of day would be levied for each nonfunctioning cameras (Device not functioning for any reason, device not transmitting data to the back end for any reason, etc.), for the total number of calendar days (including part of day) the device does not function, if the issue remains unattended and unrepaired within 48 hours from registering of complaint by TGSRTC. No penalty

will be levied if the problem is rectified within 48 hours.

#### 23. Termination/Withdrawal

- a. If the successful bidder does not fulfill the terms and conditions specified by TGSRTC, the contract shall be terminated/canceled by TGSRTC duly giving onemonth advance notice and duly forfeiting the Security Deposit and confiscating the equipment installed in the buses.
- b. Malpractices in implementation of the project such as manipulation of data results in termination of the contract and forfeiture of the Security Deposit and confiscation of the equipment installed in the buses.
- c. The successful bidder has to execute the contract for a minimum period of three years. After completion of three-year contract period, the successful bidder can withdraw from the project duly giving six months advance notice to the Chief Engineer (IT), TGSRTC.
- d. If the successful bidder withdraws from the contract before completion of three years, his/her security deposit will be forfeited and the equipment installed in the buses will be confiscated.
- e. The Corporation can resort to termination/cancellation of agreement after completion of 3 years, by giving 6 month's advance notice. In case of such premature termination of Contract for no fault on the part of the successful bidder, TGSRTC will settle all the pending bills, refund the EMD/Security Deposit, after settling all the transactions under the contract. TGSRTC will also permit the successful bidder to take back the equipment installed by them in the buses.
- f. In case the successful bidder is unable to implement the project within the timelines prescribed, TGSRTC reserves the right to terminate the contract duly forfeiting the security deposit and confiscating the equipment installed in the buses.

#### 23.1 Termination for Default

- 23.1.1 TGSRTC may, without prejudice to any other remedy for breach of contract by written notice of default sent to the bidder, terminate the contract in whole or in part, in any of the following conditions, duly forfeiting the Security Deposit and confiscating the equipment installed in the buses. TGSRTC also reserves the right to withhold all the pending payments:
  - a) If the bidder is unable to complete implementation of the project successfully in all aspects, within the prescribed timelines i.e., within 4 months from the date of signing the agreement.
  - b) If the bidder fails to provide satisfactory services at the desired level of contract within the time period(s) specified in the contract, or any extension thereof granted by TGSRTC. In such cases TGSRTC shall provide reasonable opportunity to the successful bidder to address any unsatisfactory or defective services by giving 7 days written notice in this behalf to cure all defects. If the successful bidder fails to address the issues, TGSRTC will resort to terminating the contract, under this clause, by giving one-month advance notice.
  - c) If the bidder fails to perform any other obligation(s) under the contract.

d) If the bidder, in the judgment of TGSRTC, has engaged in corrupt or fraudulent practices in competing for or in executing the Contract.

#### 23.2 Termination for Insolvency

TGSRTC may at any time terminate the contract by giving written notice to the bidder, if the bidder becomes bankrupt or otherwise insolvent, provided that such termination will not prejudice or affect any right of action or remedy which has accrued or will accrue thereafter to TGSRTC.

#### 24. NOTICES

- 24.1 Any notice given by one party to the other pursuant to this contract shall be sent to the other party in writing through RPAD or by telex, e-mail, cable or facsimile to the other party's address, and confirmed in writing by the other party.
- 24.2 A notice shall be effective when delivered or tendered to another party whichever is earlier.

## 25. Exit Management:

The Selected Bidder shall submit a detailed exit management plan 6 (six) months prior to the expiry of Term. The exit management plan shall include following, but not limited to:

- a) Detailed inventory of all licenses, documents, manuals, Source code etc. created under the Project;
- b) Method of transition including roles and responsibilities of both the parties to handover and takeover the charge of project, regular activities, and support activities;
- c) Proposal for the necessary setup or institutional structure required at the Corporation to effectively maintain the project after expiry of Term;
- d) Training and handholding of the Corporation staff or designated officers for maintenance of Project after expiry of Term; and
- e) Backup of all data associated with the Project in a mutually agreed format. The Corporation shall start preparation for the transition accordingly.
- f) Under any circumstances, Bidder has no right to exit from the project. TGSRTC reserves full rights to exit from the project at any time.

## 26. Force Majeure

#### 26.1 Definition

1. The Selected Bidder, as the case may be, shall be entitled to suspend or excuse performance of its respective obligations under the Agreement to the extent that such performance is impeded by any event of force majeure ('Force Majeure'). 'Force Majeure' shall mean any event beyond the reasonable control of the Selected Bidder, as the case may be, and which is unavoidable notwithstanding the reasonable care of

the Party attached.

#### 26.2 Force Majeure Events

- 1. A Force Majeure shall include, without limitation, the following:
- a) War, hostilities or warlike operations (whether a state of war be declared or not), invasion, act of foreign enemy, and civil war;
- b) Strike, sabotage, lockout, embargo, import restriction, port congestion, lack of usual means of public transportation and communication, industrial dispute, shipwreck, shortage or restriction of power supply, curfew, pandemics, epidemics, quarantine, and plague;
- c) Earthquake, landslide, volcanic activity, drought, fire, flood or inundation, tidal wave, typhoon or cyclone, hurricane storm, lightning, or other inclement weather condition, nuclear and pressure waves, or other natural or physical disaster;
- d) Radioactive contamination or ionizing radiation or chemical contamination specifically affecting the Project or resulting from another Force Majeure event;
- e) Any action by competent governmental instrumentality having jurisdiction over the Project, the Selected Bidder, resulting in a loss of access to the resources of the Project and / or the site(s) of the Project;
- f) An act of God; or
- g) Any other act or event or circumstance of an analogous nature.

#### 26.3 Effects of Force Majeure Event

- 1. If either Party is prevented, hindered, or delayed from or in performing any of its obligations under the Agreement by an event of Force Majeure, then it shall notify the other in writing of the occurrence of such event and the circumstances of the event of Force Majeure within 14 (fourteen) days after the occurrence of such event.
- 2. The Party who has given such notice shall be excused from the punctual performance of its obligations under the Agreement for so long as the relevant event of Force Majeure continues and to the extent that such Party's performance is prevented, hindered, or delayed. Timelines shall be extended as required.
- 3. The Party or Parties affected by the event of Force Majeure shall use reasonable efforts to mitigate the effect of the event of Force Majeure upon its or their performance of the Agreement and to fulfil its or their obligations under the Agreement, but without prejudice to either Party's right to terminate the Agreement.
- 4. No delay or non-performance by either Party caused by the occurrence of any event of Force Majeure shall:
  - a) Constitute a default or breach of the Agreement; or
  - b) Give rise to any claim for damages or additional cost or expense occasioned by the delay or non-performance; If, and to the extent that such delay and non-performance is caused by the occurrence of an event of Force Majeure.
- 5. If the performance of the Agreement is substantially prevented, hindered, or delayed

- for a single period of more than 90 (ninety) consecutive days on account of one or more events of Force Majeure during the Term, the Parties shall attempt to develop a mutually satisfactory solution.
- 6. Under any circumstances whatsoever, Force Majeure shall not apply to any obligation of the Corporation to make payments to the Selected Bidder under this Project.
- 7. For the avoidance of doubt, it is expressly clarified that the failure on the part of the Selected Bidder under the Agreement or the SLA to implement any disaster contingency planning and back-up and other data safeguards in accordance with the terms of the Agreement shall not be deemed to be a Force Majeure event. For the avoidance of doubt, it is further clarified that any negligence in performance of services which directly causes any breach of security like hacking aren't the forces of nature and hence wouldn't be qualified under the definition of Force Majeure. In so far as applicable to the performance of services the Selected Bidder will be solely responsible to complete the risk assessment and ensure implementation of adequate security hygiene, TGSRTC practices, processes, and technology to prevent any breach of security and any resulting liability there from (wherever applicable).

#### 27. Material Breach

#### 27.1 Definition

Material Breach by the Selected Bidder shall include the following:

- a. If the Selected Bidder does not adhere to the 'Go Live' as mentioned in this Tender plus another 1 (one) months beyond that;
- b. If there is a breach on the 'Critical SLA' levels mentioned in clause 15 for 2 (two) or more items for 3(three) or more consecutive weeks; or
- c. If there is a proceeding for bankruptcy, insolvency, winding up, or there is an appointment of receiver, liquidator, assignee, or similar official against or in relation to the Selected Bidder.
- d. If there is any breach of application or data security
- e. If the solution fails VAPT and other security checks/reviews

#### 27.2 Effects of Material Breach

- a. In the event that Corporation believes that the Provider has caused a Material Breach, Corporation may serve a notice to the service provider, allowing them 15 days, for curing the Material Breach.
- b. Any notice served pursuant to this clause shall give reasonable details of the Material Breach.
- c. In case the Material Breach continues after the notice period has expired, and the TGSRTC shall have the option to terminate the Agreement as per clause 23

#### 28. RESOLUTION OF DISPUTES

28.1 TGSRTC and the Successful Bidder shall make every effort to resolve amicably by direct informal negotiation on any disagreement or dispute arising between them under or in connection with the contract and settle them at the level of **Executive Director of** 

TGSRTC who is in charge of the IT Wing.

28.2 If, after thirty (30) days from the commencement of such informal negotiations, TGSRTC and the Successful Bidder have been unable to resolve amicably then the decision of MD of TGSRTC will be final.

## Annexure - 1 (Covering letter and Proposal)

PLACE:

Date:

To

The Chief Engineer (IT), T.S.R.T.C, Bus Bhavan, HYDERABAD - 500 020.

Sir,

Sub: <u>Driver Monitoring and Advanced Driver Assistance System</u>

<u>(DMS&ADAS)</u> - Submission of Tender for Implementation of Driver monitoring and Advanced driver assistance system in TGSRTC -

Submission of bid - Reg.

Ref: Your Notification No: SM-III(IT)/DMS(02)/2024-IT, in News Paper dated

08-08-2024.

--000--

With reference to the Notification cited, I/we hereby submit the Tender for Implementation of Driver monitoring and Advanced driver assistance system in TGSRTC for a period of three years. It is to submit that I/we have gone through the terms and conditions and requirements given in the RFP and the subsequent amendments & clarifications. It is to further submit that I/we will abide by the terms and conditions stipulated by TGSRTC as indicated in the RFP (including amendments and clarifications, if any).

Having examined the RFP, the receipt of which is hereby duly acknowledged, we, the undersigned, offer the proposal for Implementation of Driver monitoring and Advanced driver assistance system in TGSRTC for a period of three years, as per the terms and conditions stipulated in the RFP as an "End to End solution services" as required and outlined in the RFP.

We attach hereto the bid response (Technical and Financial) as required by the RFP, which constitutes our proposal.

We submit that we have the required resources and capability to successfully complete the project.

If our proposal is accepted, we undertake to adhere to the implementation plan put forward in the RFP or such adjusted plan as may subsequently be mutually agreed between us and TGSRTC or its appointed representatives.

If our proposal is accepted, we undertake that we will be fully responsible for successful completion of the project as per the terms and conditions and timelines prescribed in the RFP, failing which we fully understand that our contract will be terminated, EMD/Security Deposit will be forfeited and equipment installed in the buses will be confiscated.

We agree for unconditional acceptance of all the terms and conditions set out

in the RFP and also agree to abide by this bid response for a period of 9 (nine) months from the date fixed for bid (technical bid) opening and it shall remain binding upon us with full force and virtue, within this period. Until a formal contract is prepared and executed, this bid response, together with your written acceptance thereof in your notification of award, shall constitute a binding contract between us and TGSRTC.

We confirm that the information contained in this proposal or any part thereof, including its exhibits, schedules, and other documents and instruments delivered or to be delivered to TGSRTC is true, accurate, and complete. This proposal includes all information necessary to ensure that the statements therein do not in whole or in part mislead TGSRTC as to any material fact. We further declare that we are fully aware that any information/documents submitted by us, if found to be incorrect, wrong or misleading will result in our bid being rejected and action being taken against us, by TGSRTC, as it deems fit.

We agree that TGSRTC is not bound to accept the lowest or any bid response it may receive. We also agree that TGSRTC reserves the right in absolute sense to reject all or any of the products/ services specified in the bid response without assigning any reason whatsoever.

It is hereby confirmed that I/We are entitled to act on behalf of our Corporation/Company/ firm/organization and empowered to sign this document as well as such other documents, which may be required in this connection.

Dated this	Day of	2024.			
(Signature) (In the cap	pacity of)				
Duly authorized to sig	Duly authorized to sign the Bid Response for and on behalf of:				
(Name and Address of	Company)		Seal/Stamp of bidder		
Witness Signature:					
Witness Name:					

## Witness Address:

Encl: 1) Demand Draft towards cost of tender document (if applicable)

- 2) Demand Draft towards EMD
- 3) All documents as indicated in clause 7.1 of the RFP
- 4) Other Documents (specify)
- 5) Financial bid in separate sealed cover (Annexure 8)

### Annexure - 2: Bidder's Authorization Certificate

To, The Chief Engineer (IT), T.S.R.T.C, Bus Bhavan, HYDERABAD - 500 020.

<Bidder's Name>, < Designation>, is hereby authorized to sign relevant documents on behalf of the Company in dealing with Tender pertaining to "Implementation of Driver Monitoring System (DMS) & Advanced Driver Assistance System (ADAS) in TGSRTC for a period of three years". He/she is also authorized to attend meetings and submit information as may be required by you in the course of processing above said Tender.

Thanking you,

Authorized Signatory (Name)
Name & Signature of Authorized Person

Company's Seal.

## <u>Annexure - 3 (Tender Form and Technical Bid Compliance)</u>

**Tender for** Implementation of Driver Monitoring System (DMS) & Advanced Driver Assistance System (ADAS) in TGSRTC for a period of three years, as per the terms and conditions stipulated in the RFP

### A. BIDDER INFORMATION

1.	Name of the Firm/ Agency/	
	Company etc. along with	
	registration number	
2	Date & Country of Incorporation	
	of the firm	
3.	Full Name and designation of the	
	authorized person submitting the	
	Tender	
4	Address for correspondence of	
	the authorized person submitting	
	the Tender, with phone numbers	
-	and e-mail IDs	
5.	Particulars of the firm:	
a)	Whether it is a company or a registered partnership Firm,	
	(Legal entity certificate to be	
	submitted, In case of Company -	
	Certificate of Incorporation by	
	Registrar of Companies and <u>In</u>	
	case of registered partnership	
	<u>firm</u> - Registered deed of Partnership with the Registrar of	
	Firms)	
b)	Does the firm have GST	
ט)	registration? If Yes, submit a	
	1	
-C)	valid registration certificate.	
c)	PAN details (Copy of PAN card to	
-17	be enclosed)	
d)	Nature of business currently being carried out by the bidding	
	entity (copies of supporting	
	document(s) to be submitted).	
e)	Previous experience in similar	
'	projects (Enclose	
	documentary evidence as proof)	

6.	Financial Status of the Firm	
0.	(enclose audited profit & loss	
	account, balance sheet and IT	
	returns for the years 2021-22,	
	2022-23 & 2023-24)	
	·	
a)	Annual turnover in 2021-22	
<u>b)</u>	Annual turnover in 2022-23	
c)	Annual turnover in 2023-24	
7.	No. of employees on rolls	
8.	Whether the Firm/ Agency/	
	Company has Branches carrying out business in TELANGANA - if	
	so, mention the	
	Addresses of the Branches.	
9 a)	Name of the whole time	
, ω,	Managing Director/CEO (Head of	
	the firm)	
b)	Relationship/Designation of	
-,	authorized signatory signing on	
	behalf of the Firm.	
10	Address for correspondence &	
10	Phone Nos. (FAX, Website,	
	email) (All correspondence will	
	be made with local office only)	
-2)	Local Office	
a)		
b)	Head Office	
11	Address for correspondence of	
	the Head of the Firm with phone	
_	numbers and e-mail IDs	
13	Earnest Money Deposit	
	particulars (drawn in favour of	
	FA & CAO, TGSRTC, Hyderabad)	
a)	Demand Draft number and date	
b)	Amount (Rs.)	
c)	Drawn on Bank	
14	Particulars of DD towards cost of	
	Tender Document, if applicable	
	(drawn in favour of FA & CAO,	
2,	TGSRTC, Hyderabad)  Demand Draft number and date	
a)		
p)	Amount (Rs.)	
c)	Drawn on Bank	

15	Details of court litigations, including (but not limited to) — Have you filed any claim against any Company / Institution for similar type of project? If so, give	
	details like case no., court dispute involved and present status.  Has any Company/Institution filed any claim/case against you, if so, furnish full details.  Has any of your customer or clients filed any case against you in a court? If so, furnish details.	

## **B. TECHNICAL BID COMPLIANCE**

## <u>Bidder Should Mark Page No. on Enclosures Submitted in Evidence of Eligibility Criteria</u>

(Bidder should ensure that all documents enclosed here should be neat & clean and easily readable):

#	Criteria (Document submitted)	Mention Enclosure Page No.	Fill Compliance (Yes/No)
1	Bid Authorization Letter (The letter of authorization shall be indicated by written Power of attorney accompanying the bid).		
2	Bidder shall provide an attested copy of -		
a)	PAN card		
b)	Company Registration Certificate		
c)	Valid GST registration Certificate		
3	Documentary proof regarding the bidder being in business of Information Technology for a minimum period of 5 years.		

4	Documentary evidence (Work orders/Letters of Award etc.) as having developed and implemented Information Technology projects in the last five years along with satisfactory implementation certificates from the clients.	
5	Documentary evidence (Work orders/Letters of Award etc.) as having developed and implemented at least three	
	Web based IT Projects during the last five years along with satisfactory implementation certificates from the clients.	
6	Documentary evidence (Work orders/Letters of Award etc.) as having experience in developing & implementing DMS & ADAS with 100+ devices to any Central Govt./ State Govt. Departments/PSUs/Reputed Private Transport Organizations/ Fleet Management Organizations in the last 3 Financial years i.e., 2021-22, 2022-23,2023-24 as on bid calling date. The total work executed value should be of Rs.1.00 crore or above. The following documents & details shall be submitted for each project  a) Copy of award of the project (Work order/Letter of Award) b) Details of Client along with address and contact numbers of authorized personnel of the client with their designations c) Type of vehicles d) Number of vehicles covered under the project e) Project cost f) Satisfactory implementation	
_	certificate	
7	Documentary proofs from bidder regarding having minimum average turnover of Rs. 5 Crores in each financial year of last three financial years	
a)	Audited Balance Sheets for 2021-22	
b)	Audited Balance Sheets for 2022-23	

		<u> </u>	
c)	Audited Balance Sheets for 2023-24		
d)	Audited P&L for 2021-22		
e)	Audited P&L for 2022-23		
f)	Audited P&L for 2023-24		
g)	IT returns for 2021-22		
h)	IT returns for 2022-23		
i)	IT returns for 2023-24		
8	In case the bidder has a development centre in Hyderabad, the following documents have to be submitted as proof a) Rental/lease agreement in case the development center is in rented premises.  b) Sale agreement c) Electricity bills for last three months, in case the development center is in a premises owned by the bidding entity d) Details of number of personnel on rolls and equipment available.		
9	An affidavit duly attested by the notary that the Bidder has not been Black listed by any PUC/Corporation/Board or State/Central Government in India		
10	The Bidder should submit an affidavit duly attested by a notary stating that the bidder or employees shall not ask for employment in Corporation.		
11	If the bidder does not have any local support office at the time of bidding, then he must submit an undertaking on his letterhead that if tender is awarded, he shall open a local support office at Hyderabad within one month from the date of award of contract.		
12	Detailed project proposal and project plan along with hardware/software/manpower proposed		
13	Team Deployment Details		
		I	

I / We agree to abide by the terms and conditions laid down in the RFP. The information furnished above is true to the best of my/our knowledge. I/we fully understand that in the event of the Company's/Firm's/Agency's failure to abide by any of the terms & conditions or if the information furnished is found to be false, the

EMD amount paid stands forfeited in favor of TGSRTC.

Signature of the Tenderer
AUTHORISED PERSON WITH SEAL

Name:

Place :

Date :

## Annexure - 4

## FORMAT FOR PROVIDING INFORMATION PERTAINING TO

Implementation of Driver Monitoring System (DMS) & Advanced Driver Assistance
System (ADAS) in TGSRTC

## (FOLLOWING ASPECTS SHALL BE COVERED)

(Separate sheet for each project)

Name of the Client:		
Date of Letter of Award (copy of LoA to be submitted): Type		
of vehicles covered under the project:		
Number of vehicles covered under the project: Date		
of commencement of the project activities: Date of		
"Go-Live":		
Period of contract (from date and to date): Contract		
value:		
Project scope:		
Brief description of the project:		
Number of concurrent users:		

## Annexure - 5 (Undertaking regarding opening office in Hyderabad)

10
The Chief Engineer (IT),
T.S.R.T.C, Bus Bhavan,
HYDERABAD - 500 020.
<u>UNDERTAKING</u>
We,, having our registered office at
submit that we currently do not have any office in Hyderabad.
We do hereby undertake to open a local office in Hyderabad, within one month after receiving the award of contract for "Implementation of Driver Monitoring System (DMS) & Advanced Driver Assistance System (ADAS) in TGSRTC."
Authorized Signatory (Name) Name & Signature of Authorized Person
Company's Seal.

# <u>Annexure - 6 (Notarized affidavit regarding not being blacklisted and not asking for employment in TGSRTC)</u>

## **AFFIDAVIT**

I/We,	, having registered office at
Monitoring System (DMS) & Advanced Driv	, have carefully gone through the of the Tender for "Implementation of Driver ver Assistance System (ADAS) in TGSRTC" dt. angana State Road Transport Corporation.
Government/Semi-Government Organiza	ineligible, by any State/Central ations/Corporations/Boards/Undertakings in lar period of time, for corrupt or fraudulent
by us on the contract for "Implementation	nfirm that none of the employees deployed ation of Driver Monitoring System (DMS) & S) in TGSRTC" or any other of our employees TC.
Authorized Signatory (Name) Name & Signature of Authorized Person	
Company's Seal.	

#### ANNEXURE-7: MANUFACTURE AUTHORIZATION FORMAT

Date:
Place:

To The Chief Engineer (IT) T.G.S.R.T.C, Bus Bhavan, Musheerabad, HYDERABAD - 500 020.

Sub: - Manufacture Authorization form

Dear sir,

We <<u>Name of OEM></u> who are established and reputable manufacturer of <u><Name of Product></u> having factories or product development centers at the <u><full address of OEM></u> do hereby authorize M/s <u><Bidders Name</u>> having its office at <u>(Bidder's Address)</u> to bid, negotiate and conclude the contract with you against RFP no: SM-III(IT)/DMS(02)/2024-IT, dated: 08-08-2024 for the above goods manufactured or developed by us.

We hereby extend, our warranty support as per the terms and conditions of the tender document against this invitation for bid by <<u>Bidders Name</u>> as per requirements and for the duration of contract as specified in this RFP.

Thanking you,

Yours Faithfully,

**Authorized Signatory** 

Name:

Phone No:

Email:

(This letter should be on the letterhead of the Manufacturer duly signed & seal by an authorized signatory)

## Annexure - 8 (Financial proposal)

## **FINANCIAL BID**

(To be submitted in the financial bid cover)

Financial bid for Implementation of Driver Monitoring System (DMS) & Advanced Driver Assistance System (ADAS) in TGSRTC for a period of three years, as per the terms and conditions stipulated in the RFP

Indicative project cost with component wise breakup

	Capex Cost						
S.no	Item	Make & Model Proposed	UoM	Qty	Unit Cost (Rs.)	Tax%	Total Cost incl. taxes (Rs.)
1	CAPEX COST (Device, Sdcard)						
	Total Capex Cost						
Capex	Cost Should Not Exceed	d 40 % Of the T	otal Pro	ject V	alue		
2	Opex Cost						
	Monthly Cost For 200 Buses						
	Total Opex Cost						
	3 Year Total Project Cost						
Details of taxes applicable along with existing rate of tax: Signature:							
Nai	Name:						
Des	Designation:						
Nai	ame of firm:						

Seal:	
Date	Signature of Bidder
&Stamp	3

## Annexure - 9: Technical Specifications Compliance Statement (Relevant Data Sheets to be submitted)

(To be submitted in TQ bid)

(To be filled accurately, as any gaps in the sheet will lead to disqualification)

- External Mobile DVR is not required. Storage integrated with DMS and ADAS unit is sufficient.
- slight changes in the specification, without the altering the solution requirements will be allowed
- The specifications mentioned are minimum requirements. The bidders may offer better/equivalent/ higher models.

The following are the technical parameters for the Vehicle-Mounted Camera for Driver:		
SL NO	Parameter	Minimum Requirement or Better
1	Image sensor	Progressive Scan CMOS
2	Shutter time	1/30 s to 1/50,000 s
3	Lens & Mount	6 mm, M12
4	Angle adjustment	Tilt: 0 to 50°, Pan: 0 to 5°, Rotate: 0 to 360°
5	Day & Night	IR
6	Frame rate	720 at 25fps
7	S/N ratio	42 dB
8	FOV	Horizontal: 52°; Vertical: 28°; Diagonal: 60°.
9	Video output	1
10	Audio output	1, 4-pin Din Connector
11	Working temperature	-40 °C to 75 °C (-31 °F to 95 °F
12	Working humidity	90%
13	Power supply	DC 9V to 16 V
14	Power consumption	Max. 2.5 W
15	Shock proof design	Yes
16	IR range	3 m

## The following are the technical parameters for the Vehicle-Mounted Camera for Front view:

SL NO	Parameter	Minimum Requirement or Better
1	Image sensor	Progressive Scan CMOS
2	Min. illumination	0.1 Lux at F1.2
3	Shutter time	1/30 s to 1/7500 s

4	Lens & Mount	6 mm, M12
5	FOV	Horizontal: 52°, Vertical: 30°, Diagonal: 69°
6	Angle adjustment	Tilt: 60°
7	Day & Night	Fix on color
8	Frame rate	720P@30fps
9	WDR	96 dB
10	Auto Gain Control	Support
11	S/N ratio	42 dB
12	Video output	1 Vpp Composite Output (aviation plug) 1: video, 2: Audio, 3: power, 4: ground
13	Working temperature	-40°C~75°C (-40 °F to 158 °F)
14	Working humidity	90% or less (no condensation)
15	Power supply	9 VDC to 16 VDC
16	Power consumption	Max. 1.5 W

## Form T2:

Video: Management Software					
Vehicle Ope	Vehicle Operation				
1	Support displaying the area that the vehicle belongs to, vehicle list, related channels. Support searching vehicles and areas.				
2	Support displaying the total number of vehicles, number of online vehicles, and number of located vehicles. Support displaying online/located vehicle list.				
3	Support adding vehicles to the Favorites list. Support viewing all the vehicles in the Favorites list.				
4	Support displaying alarm status of the mobile devices.				
5	Support selecting multiple vehicles to locate them on the map.				
6	Support two-way audio with the driver of the selected vehicle.				
7	Support getting the real-time location of the selected vehicle and displaying its real-time route on the map.				
8	Support playing back the route of the selected vehicle. Support playing back the route on the map and the recorded video simultaneously.				
9	Support setting the duration for playback (latest 1 hour, latest 6 hours, today, yesterday, custom duration).				

Support selecting the vehicle-mounted cameras.		
Support setting the playback speed (1/8X, 1/4X, 1/2X, 1X, 2X, 4X, 8X).		
Support placing the vehicle in the center of the map.		
Support skipping the period without recorded video.		
Support stopping/starting playing back the route.		
Support controlling the vehicle's alarm outputs. Support enabling/disabling specific alarm outputs.		
on		
Supports displaying the map in full-screen mode or on the auxiliary screen.		
Supports displaying the configured fence rule and deviation rule on the Google Map.		
Supports drawing a round area on the map. The vehicles in the area will be displayed and supports selecting a specific vehicle.		
Supports viewing vehicle details including GPS information and driving speed.		
Supports two-way audio with the driver.		
Supports tracking vehicles at real time.		
Supports playing back the routes vehicles have traveled along.		
Support alarm output control.		
Supports specifying the start point and end point on the map to measure the actual distance between them. Supports displaying multiple lines for measuring distances on the map.		
Supports displaying the alarm status of the vehicle which has been located on the map and view alarm details.		
In-Vehicle camera Monitoring		
Supports displaying the video module in full-screen mode or on the auxiliary screen.		
Supports live view or playback of 16 vehicle-mounted cameras at most, presetting and customizing window division.		
Supports live view or playback of single or all vehicle-mounted cameras in the vehicle.		

4	Supports the following functions for single channel: capturing, two-way audio, digital zooming, audio control, main/sub-stream switch, alarm output control, adding tags, recording manually (only for live view), video clipping (only for playback), image enhancement, PTZ control (only for live view), switching to instant playback, printing, zooming the selected areas, and exporting videos.
5	Supports PTZ control for PTZ cameras (only for live view): controling priority configuration, lock time, multiple/single wiper, 3D positioning, preset (getting, setting, and calling presets of devices), pattern, patrol, focus, focal distance, iris, one-touch focus, light, lens initialization, manual tracking, capturing face picture manually, user priority configuration, and park.
6	Supports displaying camera status: including frame rate, stream information, video standard, number of connections, network status, signal status, recording status, access mode, channel type, device name, address, protocol type, storage information (main storage and auxiliary storage), and area.
7	Supports marking out days on which videos are recorded on the calendar. Supports playing videos in specific day and time. Supports dragging the timeline forward or backward to position the desired video segment.
8	Supports searching video files by setting conditions including recording type (time-based recording schedule, event-based schedule, manual recording, and ANR recording), tag type (event type, manually added tag, and other tags), and storage location.
9	Supports fast playing by 1, 2, 4, and 8 times, slow playing by 1/2, 1/4, and 1/8 times.
10	Supports synchronous playback and asynchronous playback.
11	Supports playback of thumbnails: displaying thumbnails when hovering the cursor over the time line and clicking the thumbnail to play the corresponding video.
12	Supports playing and pausing videos, and single frame backward and forward.
Driving Eve	nt Monitoring
1	Supports detecting driving events in Mobile Monitoring module without any configuration.

2	Supports displaying details of real-time event monitoring: area, driver, number of event (supports clustering by mobile device), time, event type, GPS info (click to view the location), driving direction, and alarm status (triggered or not triggered).
3	Supports displaying details and real-time location of vehicles: area, time, GPS information, driving direction
4	Supports going to the driving event search page from the event list page.
1.1.3	Statistics and Report
1	Support the overview of mobile monitoring statistics and report, including the six report types: GPS information, driving distance, driving duration, driving events, and device online rate.
2	Support generating the report on GPS-related information of specific vehicles in a specific period.
3	Support displaying simultaneously or separately the GPS report times of all vehicles or selected vehicles.
4	Support viewing the GPS details.
5	Support generating the report on the online rate of the mobile devices mounted on the selected vehicles in a specific period.
6	Support displaying simultaneously or separately the online rate of all vehicles or selected vehicles in a specific period.
7	Support viewing the online rate details.
8	Support generating the report on the driving distance of specific vehicles in a specific period.
9	Support displaying simultaneously or separately the driving distance of all vehicles or selected vehicles in a specific period.
10	Support viewing the driving distance details.
12	Support displaying simultaneously or separately the driving distance of all vehicles or selected vehicles in a specific period.
16	Support viewing the driving duration details.
17	Support generating the report on driving events of specific vehicles in a specific period.
18	Support displaying simultaneously or separately the number of driving events of specific vehicles in a specific period.

19	Support viewing driving event details.
20	Support generating the report on the passenger counting of specific vehicles in a specific period.
21	Support displaying simultaneously or separately the number of passengers who got on or (and) off specific vehicles in a specific period.
22	Support three types of view mode: enter, exit, and enter/exit.
23	Support the following report types for the above reports: daily report, weekly report, monthly report, custom time interval.
24	Support exporting the report.
1.1.4	Historical Record Search and Exporting
1	Support searching vehicle routes by the following conditions: time, vehicle and event type.
2	Support recording vehicle route details: time, triggered event.
3	Support searching driving events by the following conditions: time, vehicle, event type, and specified area on map.
4	Support recording driving event details: license plate No., area, time, event type, GPS information, and driving direction.
5	Support searching and exporting the routes that historical vehicles have traveled along or the routes of driving event.
6	Support for exporting the route record file (in the format of Excel or CSV) and video file (in the format of MP4, or AVI).
1.1.5	Event and Alarm
2	Support receiving the events triggered by mobile device maintenance: online, offline.
3	Support receiving the events triggered by the alarm input of mobile device.
4	Support receiving the events triggered by the mobile camera (the supported event type is subject to the mobile camera).
5	Support all functions of Event & Alarm module: linkage actions configuration for the detected events and alarms, alarm monitoring, historical alarm information search, alarm & event operation analysis, etc.

	Support batch exporting the route record files (in the format of Excel or CSV) and video file (in the format of MP4, or AVI).
6	
1.1.6	Device Maintenance
1	Support viewing the real-time status of all devices: MVR (mobile video recorder)/DVR (digital video recorder), mobile camera, and alarm input.
2	Support the historical online rate statistics of mobile devices.
3	Support the online rate statistics of mobile cameras.
4	Support the recording integrity rate statistics of mobile cameras.

\*\*\*\*\*\* END\*\*\*\*\*\*\*