# ADDENDUM & CORRIGENDUM-3 REQUEST FOR PROPOSAL

for

SELECTION OF IMPLEMENTATION AGENCY FOR INTEGRATED TRAFFIC CONTROL SYSTEM (ITCS)
IN SURAT CITY

Tender Number: GM(TRANSIT)/SSCDL/BRTS/2/2022-2023



# **Invited by**

Surat Smart City Development Limited

1st Floor, South Zone Office, Surat Municipal
Corporation, Opp. Satyanagar, Udhna, Surat –

#### Surat Smart City Development Limited ADDENDUM AND CORRIGENDUM-3 RFP Notification No.: GM(TRANSIT)/SSCDL/BRTS/2/2022-2023

The Bidder are requested to take note of the following changes made in the RFP documents, which are to be taken in to account while submitting the RFP. They shall be presumed to have done so and submitted the RFP accordingly.

This Addendum and Corrigendum shall be the part of the RFP documents.

All items specified in this Addendum and Corrigendum supersede relevant items to that effect as provided in the original RFP documents. All other specifications, terms and conditions of the original RFP document shall remain unchanged.

Bidder shall read and consider following points, which shall be a part of the RFP documents.

All the changes mentioned in this document should be read across the RFP, Addendum & Corrigendum, wherever applicable.

# Other Changes

#	Volume No.	Section	Page No.	Tender Reference	Existing Clause	Amended/New Clause
1.	1	3	9	Notice Inviting Bid	-	Please refer to <b>Annexure</b> — <b>I</b> for Revised Notice Inviting Bid.
2.	1	7.11	25	Sealing, Marking and Submission of Bids	-	Please refer to <b>Annexure</b> — <b>II</b> for Revised Sealing, Marking and Submission of Bids.
3.	Addendum & Corrigendum 1	12.2.2	19	Schedule A: CAPEX	41. SITC of Red-Light Violation Detection (RLVD) System for covering 3 arms and 2 lanes at each location with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power & data cables and suitable mounting infrastructure with civil work, etc.	41. SITC of Red-Light Violation Detection (RLVD) System for covering 3 arms and 2 lanes at each arm of junction with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power & data cables and suitable mounting infrastructure with civil work, etc.
4.	Addendum & Corrigendum 1	12.2.2	19	Schedule A: CAPEX	42. SITC of Red-Light Violation Detection (RLVD) System for covering 4 arms and 2 lanes at each location with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load),	42. SITC of Red-Light Violation Detection (RLVD) System for covering 4 arms and 2 lanes at each arm of junctionwith complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load),

#	Volume No.	Section	Page No.	Tender Reference	Existing Clause	Amended/New Clause
					required power & data cables and suitable mounting infrastructure with civil work, etc.	required power & data cables and suitable mounting infrastructure with civil work, etc.
5.	Addendum & Corrigendum 1	12.2.2	19	Schedule A: CAPEX	43. SITC of Red-Light Violation Detection (RLVD) System for covering 5 arms and 2 lanes at each location with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power & data cables and suitable mounting infrastructure with civil work, etc.	43. SITC of Red-Light Violation Detection (RLVD) System for covering 5 arms and 2 lanes at each arm of junction with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power & data cables and suitable mounting infrastructure with civil work, etc.
6.	Addendum & Corrigendum 1	12.2.4	25	Schedule C: OPEX – New Infrastructure	9. CAMC of Red-Light Violation Detection (RLVD) System for covering 3 arms and 2 lanes at each location with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power &data cables and suitable mounting infrastructure with civil work, etc.	9. CAMC of Red-Light Violation Detection (RLVD) System for covering 3 arms and 2 lanes at each arm of junction with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power & data cables and suitable mounting infrastructure with civil work, etc.
7.	Addendum &	12.2.4	26	Schedule C:	10. CAMC of Red-Light Violation	10. CAMC of Red-Light Violation

#	Volume No.	Section	Page No.	Tender Reference	Existing Clause	Amended/New Clause
	Corrigendum 1			OPEX – New Infrastructure	Detection (RLVD) System for covering 4 arms and 2 lanes at each location with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power & data cables and suitable mounting infrastructure with civil work, etc.	Detection (RLVD) System for covering 4 arms and 2 lanes at each arm of junction with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power & data cables and suitable mounting infrastructure with civil work, etc.
8.	Addendum & Corrigendum 1	12.2.4	27	Schedule C: OPEX – New Infrastructure	11. CAMC of Red-Light Violation Detection (RLVD) System for covering 5 arms and 2 lanes at each location with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power & data cables and suitable mounting infrastructure with civil work, etc.	11. CAMC of Red-Light Violation Detection (RLVD) System for covering 5 arms and 2 lanes at each arm of junction with complete hardware including but not limited to ANPR cameras, Evidence Camera, external IR illuminator, Local Processing unit (LPU), Local recording device, Switches, Field Junction box to house all solution components, Networking components, Online UPS with batteries (1 hr. backup at full load), required power & data cables and suitable mounting infrastructure with civil work, etc.

#### Annexure - I

#### 3. Notice Inviting Bid



Surat Smart City Development Limited (SSCDL)

1st Floor, South Zone Office, Surat Municipal Corporation,
Opp. Satyanagar, Udhna, Surat-394210, Gujarat, India

Notice for Inviting RFP for "SELECTION OF IMPLEMENTATION AGENCY FOR INTEGRATED TRAFFIC CONTROL SYSTEM (ITCS) IN SURAT CITY"
[GM(TRANSIT)/SSCDL/BRTS/2/2022-2023]

Bid for Implementation of Integrated Traffic Control System (ITCS) is invited online on <a href="https://smc.nprocure.com">https://smc.nprocure.com</a> from the bidder meeting the basic eligibility criteria as stated in the bid document.

**Bid Fee (Non-refundable)** Rs.21,240/- (Rs. 18,000 + 18% GST )by Demand Draft or

Banker's Cheque

**EMD** The bidder should pay EMD of Rs. 75,00,000 (Rupees

Seventy five lakhs only) whereby 50% amount shall be in the form of Demand Draft/Banker's Cheque in favour of "Surat Smart City Development Limited" from Nationalized or Scheduled bank and 50 % amount shall be in the form of Bank guarantee(BG) of any nationalized / scheduled banks with validity of 180 days from the date

of Bid opening

Last date of submit the Pre-

**Bid Queries** 

Online Price Bid End Date Online Technical Bid

Submission along with Scanned copy of EMD & Bid fee including Technical Bid

**Documents** 

Technical Bid Submission (in Hard Copy) along with

**EMD & Bid fee** 

By email to  $\underline{\text{brts@suratmunicipal.gov.in}} on \quad or \quad before$ 

07.10.2022, 16:00 hrs.

Till 19/10/2022 up to 18:00 hrs. Till 19/10/2022 up to 18:00 hrs.

In sealed envelope strictly by RPAD/Postal Speed Post On or before 21/10/2022 up to 17:00 hrs. To the Chief Accounts, Surat Municipal Corporation, Muglisara, Surat – 395003, Gujarat by RPAD or Speed Post Only.

RFP Document Availability <a href="https://smc.nprocure.com">https://smc.nprocure.com</a>,

http://suratsmartcity.com/Tenders,

The right to accept/reject any or all bid(s) received is reserved without assigning any reason thereof.

General Manager (Transit) Surat Smart City Development Ltd

#### Annexure - II

#### 7.11 Sealing, Marking and Submission of Bids

Bidders are required to submit their bids in separate sealed envelopes as per instructions given below:

Part-1: BID FEES AND EMD (Online Scan copy on (n)procure & Original in hardcopy through Postal Speed Post or Registered Post AD only)

Part 1: Bid Fees and EMD with complete details and supporting documents as mentioned in Section 10 in "Envelop 1" super scribed with Tender No, Due Date and RFP Name – "Selection of Implementation Agency for Integrated Traffic Control System (ITCS) in Surat City".

Bidder to submit the scan copy of Bid Fee and EMD on Online procurement portal as well as original hard copy as per the timeline mentioned in Notice Inviting Bid.Punitive action shall be initiated for non-submission of EMD & Tender fees in original in hard copy by bidder including abeyance of registration and cancellation of E-Tendering code for one year.

Part-2: TECHNICAL BID (Online Scan copy on (n)procure & in Hardcopy through Postal Speed Post or Registered Post AD only)

Part 2: Bidder's Eligibility Criteria, Technical Evaluation Criteria and Technical proposal soft copy in Pen drive/ USB stick with complete details as mentioned in Section 11 in "Envelop 2" super scribed with Tender No, Due Date and RFP Name – "Selection of Implementation Agency for Integrated Traffic Control System (ITCS) in Surat City". The proposal shall also consist with all supporting documents, RFP Copy, Addendum & Corrigendum, if any.

The large envelope / outer envelope containing above envelopes must be sealed and super scribed and shall be sent as under:

### Details to be mentioned exactly on sealed envelop

#### **Tender Details**

- RFP No.:
- Bid for Selection of Implementation Agency for Integrated Traffic Control System (ITCS) in Surat City
- Last date of Submission:

To,

## The Chief Accountant, Surat Municipal Corporation,

Mahanagar Seva Sadan, Gordhandas Chokhawala Marg, Muglisara, Surat – 395 003, Gujarat, INDIA.

The Bid must be sent strictly by <u>Postal Speed Post or Registered Post AD only</u> so as to reach on or before as per notice inviting page. Bids received in any other manner or mode (like courier, in person, etc.) will not be considered. SSCDL won't be responsible for postal delays.

SSCDL will not accept submission of a proposal in any manner other than that specified in the document. Proposals submitted in any other manner shall be treated as defective, invalid and rejected.

If the envelopes are not sealed and marked as instructed above, the SSCDL assumes no responsibility for the misplacement or premature opening of the contents of the application and consequent losses, if any suffered by the Bidder.

Each Bidder shall submit only one proposal containing documents as below. A bidder who submits more than one proposal under this contract will be disqualified

- Original copy of the Bid fee & EMD
- Bidder's Eligibility criteria related documents
- Technical Eligibility criteria, Technical Proposal related documents including and Technical Compliance
- RFP Copy and Addenda & Corrigendum
- The Bidder shall prepare original set of the Application (together with originals /copies of documents required to be submitted along therewith pursuant to this document) and applicant shall also provide a soft copy on a Pen Drive / USB stick. In the event of any discrepancy between the original and Pen Drive/USB stick, the original shall prevail
- Each page of the above should bear the initials of the Applicant along with the seal of the Applicant in token of confirmation of having understood the contents. In case of consortium the bid will be signed by the Prime Bidder.

Bidder's Eligibility criteria documents and technical proposal should be signed by an authorized person of the bidder. The Technical proposal should be submitted along with a certified true copy of a board resolution/power of attorney empowering authorized signatory to sign/act/execute documents binding the bidder to the terms and conditions detailed in this proposal. In case of the Consortium the Prime bidder will submit this document.

Proposals must be direct, concise, and complete. SSCDL will evaluate bidder's proposal based on its clarity and completeness of its response to the requirements of the project as outlined in this RFP. The Chairman, SSCDL or Municipal Commissioner, SMC reserves the right to accept or reject any or all the proposals without assigning any reason.

Bidder to submit the Technical Bid documentson online procurement portal as well as in hard copy as per the timeline mentioned in Notice Inviting Bid. For document to be uploaded in online procurement portal, must be colored and scanned to be seen as original. Scanning in black and white or gray shall not be acceptable.

#### PART 3: Online PRICE BID (Online on (n)procure only)

The price bid must be submitted online on <a href="https://smc.nprocure.com">https://smc.nprocure.com</a>. It should not be sent physically, if submitted physically the bid shall be rejected. Please refer Section 12 for format and instructions.

Bidders are required to submit the online price bid well in advance on (n)procure website. And representation from the bidder of non-submission of bid due to the (n)procure portal issue will not be entertained. In case bidder needs any clarification or if training required for participating in online tender, they can contact the following office: -

#### (n) Code solutions – A division GNFC Ltd.

403, GNFC Infotower, Bodakdev, Ahmedabad – 380 054, Gujarat (India)

Tel: +91 26857316/17/18 Fax: + 91 79 26857321

E-mail: nprocure@gnvfc.net Website: www.nprocure.com

Toll Free: 1800-233-1010 (Ext. 501 & 512)

For further particulars contact above office/ or visit on following websites:

www.nprocure.com, www.smc.nprocure.com

General Manager (Transit) Surat Smart City Development Limited