

# SURAT SMART CITY DEVELOPMENT LIMITED (SSCDL)

## Traffic BRTS Project Cell

### ADDENDA AND CORRIGENDUM - 01

#### e-TENDER NOTICE NO. GM(TRANSIT)/SSCDL/BRTS/1/2022-23

**Name of Work:- Selection of Implementation Agency for Supply, Installation, Testing, Commissioning, Integration and Maintenance of Passenger Information System (PIS) for Intelligent Transit Management System (ITMS) for BRTS Stations of Surat Municipal Corporation in Surat City.**

1. The Tenderer are requested to take note of the following changes made in the tender documents, which are to be taken in to account while submitting the tender. They shall be presumed to have done so and accordingly submitted the tender.
2. This Addenda Corrigendum shall be treated as a part of the tender documents.
3. All the items given in this addenda corrigendum supersede relevant items to that effect as provided in the original tender documents.
4. The Queries raised, but the clarifications are not made in this Addenda-corrigendum shall be considered to be remain same as per the terms and conditions mentioned in the tender documents.

#### **The prospective bidders shall kindly take note of the following amendments / clarifications:**

##### 1. In RFP

Sr. No	Page no.	As per RFP	To be Read as
1	4	Tender Notice No: GM(TRANSIT)/SSCDL/TRAFFIC-BRTS PROJECT CELL /1/2022-23	Tender Notice No: GM(TRANSIT)/SSCDL/BRTS/1/2022-23
2	20	SECTION 7. Qualification criteria C. Technical Qualification/Capability Criteria Definition of Similar Work:- Supply Installation Testing, Commissioning, Integration, and Maintenance of Intelligent Transit Management System (ITMS)	SECTION 7. Qualification criteria C. Technical Qualification/Capability Criteria Definition of Similar Work:- Supply, Installation Testing, Commissioning, Integration, and/or Maintenance of Intelligent Transit Management System (ITMS).

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		Project (Components including but not limited to Passenger Information System (PIS) (Must), Automatic Vehicle Locating System (AVLS), etc.)	The project must include Passenger Information System (PIS) or Variable Messaging Display (VMD) / Sign board.																																			
3	38	<p>5. EVALUATION CRITERIA:</p> <p>5.3 Evaluation of Price Bid</p> <p>(ii) &gt; c) Buyback Cost for old ITMS Hardware Items as per Appendix-2 (III).</p> <p>Below given are the details of existing/old ITMS hardware need to be Buyback</p> <table border="1"> <thead> <tr> <th colspan="4">Details of existing ITMS hardware for buy-back</th> </tr> <tr> <th>Old Hardware</th> <th>Make</th> <th>Model Number</th> <th>Qty</th> </tr> </thead> <tbody> <tr> <td>Station PIS</td> <td>Phillips</td> <td>50PFL4758/V7 AZ</td> <td>207</td> </tr> <tr> <td>PIS controller</td> <td>Dell</td> <td>OPTIPLEX 3020</td> <td>90</td> </tr> </tbody> </table>	Details of existing ITMS hardware for buy-back				Old Hardware	Make	Model Number	Qty	Station PIS	Phillips	50PFL4758/V7 AZ	207	PIS controller	Dell	OPTIPLEX 3020	90	<p>5. EVALUATION CRITERIA:</p> <p>5.3 Evaluation of Price Bid</p> <p>(ii) &gt; c) Buyback Cost for old ITMS Hardware Items as per Appendix-2 (III).</p> <p>Below given are the details of existing/old ITMS hardware need to be Buyback</p> <table border="1"> <thead> <tr> <th colspan="5">Details of existing ITMS hardware for buy-back</th> </tr> <tr> <th>Old Hardware</th> <th>Make</th> <th>Model Number</th> <th>Qty</th> <th>Manufacturing / Installation Year</th> </tr> </thead> <tbody> <tr> <td>Station PIS</td> <td>Phillips</td> <td>50PFL4758/V7 AZ</td> <td>207</td> <td rowspan="2">Between Year 2013 to 2016</td> </tr> <tr> <td>PIS controller</td> <td>Dell</td> <td>OPTIPLEX 3020</td> <td>90</td> </tr> </tbody> </table>	Details of existing ITMS hardware for buy-back					Old Hardware	Make	Model Number	Qty	Manufacturing / Installation Year	Station PIS	Phillips	50PFL4758/V7 AZ	207	Between Year 2013 to 2016	PIS controller	Dell	OPTIPLEX 3020	90
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5	21,22, 23, 38, 71, 72, 74, 75, 77	display unit with Controller	display unit with Controller as an embedded/single unit
6	93	The mounting kits for BRT station/Terminal station installation are to be provided along with the displays. Bidders are requested to visit the BRT station and examine the current installation of PIS LED boards.	The mounting kits for BRT station/Terminal station installation are to be provided along with the displays. Bidders are requested to visit the BRT station and examine the current installation of PIS LED boards. For either of the options A and B, the “display with controller” is to be treated as an embedded/single unit in a rustproof metallic body. In case, the display with controller is not available as an embedded/single unit, the controller chamber must be attached to back plane of the display all in appropriately strong rustproof metallic body.

**General Manager (Transit)**  
**Traffic-BRTS Project Cell**  
**Surat Smart City Development Ltd.**