## SURAT SMART CITY DEVELOPMENT LIMITED (SSCDL) Traffic BRTS Project Cell

## ADDENDA AND CORRIGENDUM-02

## e-TENDER NOTICE NO. GM(TRANSIT)/SSCDL/BRTS/4/2022-23

Name Of Work:- Selection of Implementation Agency for Design & Development of Enterprise Management Systems & Business Intelligence Software Solution for Surat city BRTS Project of Surat Municipal Corporation

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-02 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.	Description	As per Addenda Corrigendum-01	To be Read as
1	Downloading of Tender	From Dtd. 23/12/2022 to	From Dtd. 23/12/2022 to
	Documents	10/01/2023 Up to 17.00 hrs.	17/01/2023 Up to 17.00 hrs.
2	Last Date of Online	Upto Dtd. 10/01/2023 Up to 18.00	Upto Dtd. 17/01/2023 Up to 18.00
	Submission of Bid as per Tender Notice	hrs.	hrs.
3	Submission of PQ	In sealed envelope strictly by	In sealed envelope strictly by
	supporting documents	RPAD/Postal Speed Post From	RPAD/Postal Speed Post From
	mentioned in Technical	10/01/2023 to 17/01/2023 up to	17/01/2023 to 21/01/2023 up to
	bid i.e. Tender Fee, EMD	17:00 hrs. To The Chief Accountant,	17:00 hrs. To The Chief Accountant,
	& Addenda-Corrigendum,	Surat Municipal Corporation,	Surat Municipal Corporation,
	and Affidavit if any in	Muglisara, Surat – 395003, Gujarat.	Muglisara, Surat – 395003, Gujarat.
	Hard Copy. (Physical		
	Submission only)		