

**CORRIGENDUM -1**

**Corrigendum and Addendum for submission of Proposal for Selection of Bus Operator for procurement, operation and maintenance of 200 midi electric buses and allied infrastructure on gross cost contract basis Keonjhar, Baripada, Angul, Jharsuguda, Sambalpur and Bramhapur for (10+2) Year.**

**Tender No: 1376/CRUT on Dated: 10/06/2025**

Sl. No	RFP Clause No.	RFP Clause			Revised RFP Clause		
		SL. No	Particular	Date	SL. No	Particular	Date
1	1.Bid Data Sheet Page No.7 & 8	8.	Last date for receipt of Technical and financial proposals (Through Speed Post /Registered Post / Courier).	24.06.2025 till 5:00 PM	8.	Last date for receipt of Technical and financial proposals (Through Speed Post /Registered Post / Courier).	25.06.2025 till 5:00 PM
		9.	Date and Time of Opening of Technical proposals.	25.06.2025 at 12:00 PM	9.	Date and Time of Opening of Technical proposals.	26.06.2025 at 12:00 PM
		10.	Date and Time of opening of financial proposals.	To be intimated later.	10.	Date and Time of opening of financial proposals.	To be intimated later.

Sr. No.	Clause Title	RFP Clauses	Revised RFP Clauses
1.	Vol-I, clause 2, point 2, page no. 9	A bidder can participate in either Package VIII or Package IX. The bid will be awarded to the Lowest One (L1) bidder of the respective packages.	Bidder to participate for both the package i.e. Package VIII and Package IX.
2.	Clause-1, Scope of work	Under Vol 3, clause1 scope of work mention that in the First phase, CRUT proposes to procure 200 e-buses of 9 Meter Type II buses (As per AIS - 052)	The typo error may be considered as Type-I buses.
3.	Annexure VIII: Manufacture Authorization Form (MAF)	Manufacture Authorization Form (MAF)	We hereby extend our full warranty for the Bus along with its associated services offered by the Bus Operator as per the terms of this Bid Invitation.

**Revised Technical Specifications**

<b>Sl. No.</b>	<b>Parameter</b>		<b>Specification (Minimum requirements)</b>
1.	Chassis Details	HV Battery minimum 5 years warranty	Minimum 199 kWh and more
2.		Brake system	Front Disc & Rear Disc/ Drum As per AIS:053 / 143
3.		Rims size	7.5x22.5 - 275 PCD/ As per CMVR
4.	Low Voltage Electrical configuration	LV Storage battery	Maintenance -free battery, 2 X12v,120- 150 Ah capacity/ AIS 052
5.		Exterior loudspeakers	Removed

**Sd/-**  
**General Manager (P&A)**  
**Capital Region Urban Transport**