



**BHARAT HEAVY ELECTRICALS LIMITED**  
**PROJECT ENGINEERING MANAGEMENT, NOIDA**

Date-28-Mar-26

**CORRIGENDUM- 01**

<b>PROJECT</b>	<b>:</b>	<b>Framework Agreement (Rate Contract) of ELEVATOR</b>
<b>PACKAGE</b>	<b>:</b>	<b>ELEVATOR</b>
<b>ENQUIRY NO</b>	<b>:</b>	<b>77/25/6325/NIT dated 13.03.2026</b>
<b>SUBJECT</b>	<b>:</b>	<b>Pre-bid clarifications, Clarification / Amendment no. 1 to Technical Specifications and Tender due date extension</b>

Type of Corrigendum			
Technical Corrigendum -	<input checked="" type="checkbox"/>	Commercial Corrigendum -	<input checked="" type="checkbox"/>

Bidders are requested to note the following:

1. Enclosed Pre-bid clarifications
2. Clarification / Amendment no. 1 to Technical Specifications. Since as per Sl. No. 3 of Clarification / Amendment no. 1 to Technical Specifications, "*Price break-up of Service part for each elevator quantity listed below (sl. no. 1 to 6) shall be taken after Part-2 bid opening / RA stage*", all the bidders may please note that UNIT (EX-WORKS) PRICE at Sl. no. 2.7 to 2.12 of main sheet of price schedule shall not be applicable. In view of this, the break up so received, after P2/ RA, shall prevail for evaluation and ordering.
3. Due date & time of bid submission has been extended up to 09.04.2026 @ 01:00 PM. Bid opening shall be done at 04:00 PM on the due date.

All the other terms and conditions of the tender enquiry remain unchanged. All the bidders are requested to quote accordingly.

Yours faithfully,

For and on behalf of BHEL

Nitin Kumar  
Manager/CMM



TECHNICAL SPECIFICATION  
FOR ELEVATORS

SPECIFICATION NO.: PE-TS-RC-502-A001

SECTION: PART-A

SUB SECTION: TECHNICAL DATA SHEET

REV: 00

DATE: 27.03.2026

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PREBID CLARIFICATION

Sl. No.	Section/Clause / Page No.	Statement of the referred clause	Query raised by bidders	Clarification / Amendment
1	Cl. No. 1.2.0 (a) / age no. 10 of 68 of technical specification PE-TS-RC-502-A001.	Design, manufacturing / fabrication and testing of the Elevator confirm to standard / code: IS14665 / IS:17900.	Induction motor-based (geared) machines cannot be provided under the current standard. As per the updated IS 17900 requirements, only gearless machine systems are to be considered.	The lift machine drive shall be traction type. Bidder to refer s.no. 2 of corrigenda-1.
2	Cl. No. 1.2.0 (a) / age no. 10 of 68 of technical specification PE-TS-RC-502-A001.	Design, manufacturing / fabrication and testing of the Elevator confirm to standard / code: IS14665 / IS:17900.	As per Clause 5.6.6.4 of the IS:17900, the system requires two independent braking arrangements: <ul style="list-style-type: none"><li>• A primary brake mounted on the drum coupling of the geared machine and induction motor, and</li><li>• An additional emergency brake acting on the traction sheave or the traction sheave shaft.</li></ul>	The referred clause is for Ascending Car Overspeed Protection. Further the braking system requirement shall be as per relevant clause of IS:14665 / IS:17900.
3	-	-	Unlike standard products, lifts are not of uniform or standard dimensions. The design and costing of each lift vary significantly based on several critical factors, including pit depth, headroom availability, shaft (well) size, number of stops, and site-specific structural conditions. These parameters differ from one project location to another.	The elevators dimensions in general shall be as per IS 14665 / IS: 17900. In line with the same, BHEL's standard drawings for pit depth, headroom availability, shaft (well) size etc have already been attached with Technical Specification at page no 19 to 22 of 68. Further for details of elevators with number of landings and travel refer page no 54 of 68 of Technical Specification.



TECHNICAL SPECIFICATION  
FOR ELEVATORS

SPECIFICATION NO.: PE-TS-RC-502-A001

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Clarification / Amendment no. 1 to Technical Specifications

Sl. No.	Section/Clause / Page No.	Statement of the referred clause	Clarification / Amendment		
			S.N.	Description	Technical Parameter
1	Cl. No. 1.1.0 (j) / page no. 10 of 68 of technical specification PE-TS-RC-502-A001.	New clause Added. Cl. No. 1.1.0 (j)	1.1.0		
			(j)	Rated Speed	a) 1.0 m / sec for Passenger elevators (Conventional & Panoramic Type) capacity 680Kg, 884 Kg, & 1088 Kg
					b) 0.6 m/sec for Passenger cum Goods Elevator capacity 1088 Kg.
					c) 0.7 m/sec for Passenger Cum Goods Elevator capacity 2000 Kg.
2	Cl. No. 1.1.0 / page no. 10 of 68 of technical specification PE-TS-RC-502-A001.	New clause Added. Cl. No. 1.1.0 h.	1.1.0		
			h.	Traction type	Geared
			3	Bill of Quantity / Page no. 54 of 68 of technical specification PE-TS-RC-502-A001.	Break-up of Service Part.