

Government eProcurement System

Published Corrigendum Details

Date: 25-Jun-2025 05:34 PM



Organisation Chain :	Bharat Heavy Electricals Limited PEM - Noida Core Material Management Common BOP
Tender ID :	2025_BHEL_49685_1
Tender Ref No :	77/25/6047/AAN
Tender Title :	Elevator for 2X800 MW NTPC LARA TPP STAGE II EPC
Corrigendum Type :	Technical Bid

Corrigendum Document Details					
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Corrigendum01	Pre-bid clarification	25-Jun-2025 05:34 PM	CORRIGENDA01.pdf	838.82



BHARAT HEAVY ELECTRICALS LIMITED PROJECT ENGINEERING MANAGEMENT, NOIDA

Date-25-Jun-25

CORRIGENDUM-01

PROJECTs		2 X 800 MW NTPC LARA STPS STAGE-II
PACKAGE	:	Elevator
ENQUIRY NO	:	77/25/6047/AAN Dated 17.06.2025
SUBJECT	:	Pre-Bid Clarification

Type of Corrigendum				
Technical Corrigendum -	V	Commercial Corrigendum -		

Bidders are requested to note the following -

i) Refer attached pre-bid clarification.

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

Aanchal Choudhary Manager/BOP

	CLARIIFCATION _BHEL PEM _LARA _ ELEVATORS PACKAGE					
Sr No.	Page No	Clause No.	Description	Clarification sought by bidder	BHEL reply	
TENDER NO	OTICE 2					
1	4	15	Door Construction - 16 Gauge Thickness	In MTC thickness is mentioned in MM. We have consider 1.5 MM Thickness in line Sr No. 14. PLEASE CLARIFY MOC, IN SR, NO, 14 IT IS SS304 AND HERE MS SPRAY PAINTED, Sr. No. 17 - also mentioned MOC of door as SS 304.	Referred clause is for door construction of steel sheet -(Hollow metal) with spray painting. MOC for Car enclosure, car door & landing door is already specified in spec. Bidder to follow the specification requirement.	
2	6	25b and 28	Push Button Luminous (IP 54)	In luminous Button IP 54 protection is not availble. We will supply standard Luminous button as supplied in all past project. If M/S BHEL need IP 54, it will be Industrial PUSH Button with IP 54 as per attached PHOTO	Bidder to follow the tech specification.	
3	8	2.0.6.1	Elevtors Shaft	It should be regular Clay Bricks with 230 MM Thickness of wall. Fly Ash Brcike or Hollow RCC block not suiatble for Bracket fixing.	Bidder to follow the tech specification.	
4	11	4 Protection				
			Control Panel	This is inside control Panel. We are offering protection IP 55 in line with earlier executed projects inlcuindg LARA Phase 1	Degree of Protection class against each item has already been mentioned in specification. Bidder to follow the	
			Sr No 4 to 8 Hall position indicator etc	Only Push Button as mentioned in above Sr. No. 2 with IP 54 Protection is offered. Landing operating Panel/Car Operating Panel etc can not have any protection	specification.	