

Corrigendum 05 Dated 06/02/2026

BHEL CPC Tender No.: BHEL/CPC/AKT/C_BLR_ESP/26/079

Work Description: Civil, Structural & Architectural works of SG Island (i.e. Boiler, ESP, Fan Foundations, ESP Control Room, CPU Regeneration Building, Bottom Ash Hopper, ID Ducts ‘Boiler to Chimney area’, Aux. Boiler & its MCC), diversion roads and drains, New Boundary wall, Isolation Fencing, Switchyard, Safety Control room & Safety Park and Worker’s Accommodation Shed and Supply & Installation of Electrical & HVAC Equipment, Cables, Fixtures, CCTV, VMS, PA System, Drone. etc. for Safety Control Room & Safety Park including levelling, grading and associated miscellaneous works for Amarkantak TPS, Unit-6 (1x660 MW), Chachai, M.P.

A. Following Clause of TCC are modified as below:

SI NO.	Clause No.	Existing	Modified as				
1	Clause 1.6 CHAPT ER- I: PROJEC T INFOR MATIO N	Bidders may fix up their site visit in consultation with below mentioned contact person:	Bidders may fix up their site visit in consultation with below mentioned contact person:				
		Name:	Mr. Amrendra Kumar Thakur	Mr. Vijay Kumar	Name:	Ms. Shabana Parveen	Mr. Amresh Kumar
		Designation:	Sr. Manager	AGM	Designation:	Sr. Manager	AGM & Project Director
		Location:	BHEL-PSNR HQ	BHEL-PSNR	Location:	BHEL-PSNR HQ	BHEL-PSNR
		Email:	pmgakthakur@bhel.in	vij@bhel.in	Email:	shabana.parveen@bhel.in	amresh@bhel.in
		Ph. No.	9540690700	9479001384	Ph. No.	9717144465	9471000767
2	Clause 2.5.10 CHAPT ER-II: SCOPE OF WORKS	VOID	The necessary precautionary measures shall be adopted by the contractor to prevent water logging in the area, while carrying out the site works. Dewatering as required in the project area shall be done by the contractor. Contractor shall ensure at all times that his work area & approach/ access roads are free from accumulation of water, so that the materials are safe and the erection/ progress schedule are not affected. No separate claim in this regard shall be admitted by BHEL. No separate payments for dewatering of surface water or catchments water, if required, at any time during execution of the work including monsoon period shall be considered by BHEL. Dewatering required for control of sub-soil water for construction of various foundations for the package shall be paid under relevant item(s) available in the BOQ cum rate schedule. Dewatering shall be planned and continued till backfilling is completed. For discharge of sub-soil water/ rain water, a suitable piping system with pumping arrangement shall be provided by the contractor with prior approval of BHEL/ Customer as per instruction of BHEL Engineer in-charge. Contractor has to deploy dewatering diesel driven pumps/ DG sets of suitable capacity to take care of any exigencies in case of power disruption to the electrical driven dewatering pumps.				

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3	CHAPT ER – III: FACILI TIES IN THE SCOPE OF CONTR ACTOR /BHEL (SCOPE MATRI X)	New Clause 3.15 added	<p><u>Following New Clause 3.15 added:</u></p> <p>3.15 RECORDS TO BE MAINTAINED AT SITE: 3.15.1 Record of Quantity of free/Chargeable items issued by BHEL must be maintained during contract execution. Also, reconciliation statement to be prepared at regular intervals.</p> <p>3.15.2 The below mentioned Records/ Log-books/ Registers applicable to be maintained.</p> <ul style="list-style-type: none"> a) Hindrance Register b) Site Order Book. c) Test Check of measurements. d) Steel and Cement Supply and Consumption Daily Register. e) Records of Test reports of Field tests. f) Records of manufacture’s test certificates. g) Records of disposal of soil/ rock generated during and after the work completion. h) Records of disposal of scraps generated during and after the work completion. i) List of T&Ps and MMEs. 																		
4	CHAPT ER– IV: T&PS AND MMES TO BE DEPLO YED BY CONTR ACTOR	<p>Sl no. A (2) of 4.0 Tools and Plants:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Sl. No.</th> <th style="text-align: center;">Description of T&P</th> <th style="text-align: center;">Quantity</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">A</td> <td style="text-align: center;">T&Ps for Civil Works</td> <td></td> </tr> <tr> <td style="text-align: center;">2</td> <td>Batching Plant (60 Cum/Hr.) with Sufficient Capacity of Silos.</td> <td style="text-align: center;">01 No.</td> </tr> </tbody> </table>	Sl. No.	Description of T&P	Quantity	A	T&Ps for Civil Works		2	Batching Plant (60 Cum/Hr.) with Sufficient Capacity of Silos.	01 No.	<p>Sl no. A (2) of 4.0 Tools and Plants:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Sl. No.</th> <th style="text-align: center;">Description of T&P</th> <th style="text-align: center;">Quantity</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">A</td> <td style="text-align: center;">T&Ps for Civil Works</td> <td></td> </tr> <tr> <td style="text-align: center;">2</td> <td>Automatic Batching Plant (Capacity- 60 Cum/Hr.) with printing facility, having minimum total cement silo storage capacity of 450 T for each batching plant. The batching plant shall also have provision for feeding cement silos through cement bags, as per site requirements.</td> <td style="text-align: center;">01 No.</td> </tr> </tbody> </table>	Sl. No.	Description of T&P	Quantity	A	T&Ps for Civil Works		2	Automatic Batching Plant (Capacity- 60 Cum/Hr.) with printing facility, having minimum total cement silo storage capacity of 450 T for each batching plant. The batching plant shall also have provision for feeding cement silos through cement bags, as per site requirements.	01 No.
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5	Clause 6.3 CHAPT	The above schedule is only tentative. The above schedule shall be advanced, if there are requirements to advance the project schedule and the civil works	The above schedule is only tentative. The above schedule shall be advanced, if there are requirements to advance the project schedule and the civil works in the scope of the contractor is to be advanced to meet the																		

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	ER- VI: TIME SCHEDULE	<p>in the scope of the contractor is to be advanced to meet the project requirement. No extra payment whatsoever shall be paid on this account.</p> <p>The contractor shall submit a detailed L-3 schedule for execution of the complete works covered under the scope of this tender within 15 days from date of LOA. The L-3 schedule shall be reviewed and approved by BHEL. Contractor shall make all efforts to meet the targets as per detailed L-3 schedule and augment the required resources to achieve the schedule.</p>	<p>project requirement. No extra payment whatsoever shall be paid on this account.</p> <p>The Contractor shall submit a detailed L-2 schedule for execution of the complete works covered under the scope of this tender at the BHEL site within fifteen (15) days from the date of issuance of the Letter of Acceptance (LOA).</p> <p>The L-2 schedule shall be reviewed and approved by the BHEL site. The L-2 schedule, duly approved by the BHEL Site-In-Charge/ Construction Manager, shall be a pre-requisite for signing of the contract.</p> <p>The Contractor shall make all efforts to achieve the targets stipulated in the detailed (L-2) schedule and shall deploy and augment the required resources, as necessary, to meet the approved schedule.</p>
6	Clause 7.1 of Chapter VII Terms of Payment		<p>New note 2 added. Other remains unchanged.</p> <p>Note 2: - Amount linked to Safety Aspect/ Compliance to Safety Rules as mentioned in the 'Annexure 0 - Project-Specific Safety Requirements Amendments FOR SITE OPERATIONS BY CONTRACTORS', Doc no.: Amarkantak: SUP_01, Revision: REV00, Date: 09.12.2025, shall be billed, withheld / released / deducted as per the procedures defined in the said document.</p>

Note:

- 1) All other terms and conditions against this NIT shall remain unchanged.
- 2) This corrigendum is to be submitted duly signed and stamped along with the Techno-commercial bid (Part- I).

for BHARAT HEAVY ELECTRICALS LTD
Manager/ SCT- CPC