

Corrigendum – XII- dated 23/01/2026 to CPC Tender No. BHEL/CPC/KOD/EPC-DBA/26/035

Corrigendum – XII, dated 23/01/2026 to CPC Tender No. BHEL/CPC/KOD/EPC-DBA/26/035 - Dry Bottom Ash Handling System-EPC Package (Package-I) of Unit#3 & Unit#4 at 2x800 MW DVC Koderma Ph-II, Jharkhand.

A) Modification in TECHNICAL CONDITIONS OF CONTRACT (TCC) Volume-IA: Following clauses are hereby modified in TCC:

Sl. No.	EXISTING CLAUSE		REVISED CLAUSE	
	Clause No.		Clause No.	
1	TECHNICAL CONDITIONS OF CONTRACT (TCC)- 2-TCC-Annexure-7-DVC- Clarification-and-Amendments	New Clause	TECHNICAL CONDITIONS OF CONTRACT (TCC)- 2-TCC-Annexure-7-DVC- Clarification-and-Amendments	Please find AMENDMENT NO. 8 TO BID SPECIFICATION attached with this corrigendum-XII.

B) Some of the Bidders had asked queries in the published tender specification. The clarifications issued by BHEL are as below;

Sl. No.	Section/Clause No	Specification	Bidder's Query	BHEL Clarification
1	2-TCC-Annexure-7-DVC-Clarification and-Amendments- Part5; Annexure I Clause: 9.01.00 2-TCC-Annexure-7-DVC-Clarification-and-Amendments-	Heat resistant stainless steel as per standard and proven practice of OEM. Material of conveyor to be provided is specified in technical specification. However, any other	MOC of conveyor shall be heat resistant alloy steel as per OEM practice and as used in one of the project.	Bidder to follow the Technical Specification.

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Sl. No.	Section/Clause No	Specification	Bidder's Query	BHEL Clarification
	Part6/Bid Clarification-1 Lot-3/S.N.1	superior type of material of conveyor shall be provided as recommended by BAHS supplier based on their proven design and to be finalized during detail engineering.		
2	3-GCC-Vol 1C/ Annexure XVII	Note-2: In case the bidder's quoted value is in excess of Rs. 10 crores, the contractor shall be required to give local content certification duly certified by statutory auditor or cost auditor of the company (in the case of companies) or a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) at the time of execution of project.	We understand that the bidder has to self-certify the minimum local content during bidding stage. As mentioned in Note-2 of the Annexure-XVII, local content certification from practicing chartered accountant shall be provided at the time of execution of project. Please confirm our understanding	Tender Condition shall prevail.
3	Annexure- 28	C: SUPPLY OF MANDATORY SPARES for complete Ash Handling system	We understand that there is typo error as the description written in C is for mandatory spares for complete ash handling system whereas it should be for Dry Bottom Ash Handling system. As the bidder has to sign and stamp this document in tender, we request you to kindly correct the same.	Revised Annexure-28 attached with this corrigendum-XII.
4	Annexure- 28	Total for SUPPLY PORTION OF CHP EPC PACKAGE -----(B+C) =	We understand there is typo error and in place of CHP EPC package, it should be Dry Bottom Ash Handling.	Revised Annexure-28 attached with this corrigendum-XII.

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Sl. No.	Section/Clause No	Specification	Bidder's Query	BHEL Clarification
			As the bidder has to sign and stamp this document in tender, we request you to kindly correct the same.	
5	Annexure- 28	B & C	Since mandatory spares break up is already asked in item C, it should not be considered in item B. Please confirm our understanding.	Revised Annexure-28 attached with this corrigendum-XII.
6	Annexure- 28	D4: Installation Services of Complete UPS and 24V DC Charger for DRY BOTTOMASH HANDLING PLANT with accessories	As per Corrigendum-IV/S.N. 14, D.4 is removed from price break up. As the bidder has to sign and stamp this document in tender, we request you to kindly provide the revised format.	Revised Annexure-28 attached with this corrigendum-XII.
7	2-TCC-Vol-1A/ cl 02.18.00	Tool and Plants: All the T&Ps required for the execution of the package till handing over of the Unit to end customer shall be in the scope of Bidder.	Please define the term “handing over” As the bidder’s contract shall be with BHEL, we understand the contract should specify bidder’s responsibility for handing over to BHEL rather than “end customer”	Tender Condition shall prevail.

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).
- 3) Enclosed:
 - a) AMENDMENT NO. 8 TO BID SPECIFICATION.
 - b) Revised Annexure-28 to TCC Volume-IA.

for BHARAT HEAVY ELECTRICALS LTD
SDGM / Purchase - CPC

DVC-KTPH PH-II (2x800MW) EPC PACKAGE CHANGE PROPOSAL

AMENDMENT NO. 8 TO BID SPECIFICATION

S. NO.	SPECIFICATION REFERENCE				EXISTING (As per Base Specification)	SHALL BE READ AS																
	SEC/ PART	SUB- SEC.	PAGE NO.	CLAUSE NO.																		
1.	AMEND- MENT NO. 6 TO BID SPECI- FICA- TION CHANG E PRO- POSAL		7 of 8	SL. NO. 11	<div>Dry Ash unloader, Conditioned Ash unloader, Telescopic chute</div> <table><tr><td>1.</td><td>Qty</td><td>:</td><td>As per scope</td></tr><tr><td>2.</td><td>Ca- pacity range</td><td></td><td>40-260 TPH during open truck/Bulker/ Rail wagon loading through Condition ash unloader (FA Main Silo) 40-120 TPH during open truck/Bulker loading through Con-dition ash un- loader (BAIM Silo) : 40-300 TPH for Truck/Bulker/Rail Wagon Loading through Dry Ash un- loader through Telescopic chute (BA & FA Main Silo) 40-120 TPH for dedicated open truck loading (BA Main Silo)</td></tr></table> <div>Suitable arrangement for Control of movement of Tele- scopic spout shall have to be provided in all three X-Y-Z di- rections to facilitate loading of ash into BOXN, BCFC, BCCW and BTAP Wagons dur-ing loading of Ash and to fa- cilitate simultaneous loading into Wag-ons from all the Silos and into Wagons in between two Silos.</div>	1.	Qty	:	As per scope	2.	Ca- pacity range		40-260 TPH during open truck/Bulker/ Rail wagon loading through Condition ash unloader (FA Main Silo) 40-120 TPH during open truck/Bulker loading through Con-dition ash un- loader (BAIM Silo) : 40-300 TPH for Truck/Bulker/Rail Wagon Loading through Dry Ash un- loader through Telescopic chute (BA & FA Main Silo) 40-120 TPH for dedicated open truck loading (BA Main Silo)	<div>Dry Ash unloader, Conditioned Ash unloader, Telescopic chute</div> <table><tr><td>1.</td><td>Qty</td><td>:</td><td>As per scope</td></tr><tr><td>2.</td><td>Ca- pacity range</td><td></td><td>40-260 TPH during open truck/Bulker/ Rail wagon loading through Condition ash unloader (FA Main Silo) 40-120 TPH during open truck/Bulker loading through Con-dition ash un- loader (BAIM Silo) : 40-300 TPH for Truck/Bulker/Rail Wagon Loading through Dry Ash un- loader through Telescopic chute (BA & FA Main Silo) 40-300 TPH for Truck/Bulker/Rail Wagon Loading through Ash un- loader through Canvas chute (BA Main Silo) 40-120 TPH for dedicated open truck loading (BA Main Silo)</td></tr></table> <div>Suitable arrangement for Control of movement of Tele- scopic spout shall have to be provided in all three X-Y-Z di- rections to facilitate loading of ash into BOXN, BCFC, BCCW and BTAP Wagons dur-ing loading of Ash and to fa- cilitate simultaneous loading into Wag-ons from all the Silos and into Wagons in between two Silos.</div>	1.	Qty	:	As per scope	2.	Ca- pacity range		40-260 TPH during open truck/Bulker/ Rail wagon loading through Condition ash unloader (FA Main Silo) 40-120 TPH during open truck/Bulker loading through Con-dition ash un- loader (BAIM Silo) : 40-300 TPH for Truck/Bulker/Rail Wagon Loading through Dry Ash un- loader through Telescopic chute (BA & FA Main Silo) 40-300 TPH for Truck/Bulker/Rail Wagon Loading through Ash un- loader through Canvas chute (BA Main Silo) 40-120 TPH for dedicated open truck loading (BA Main Silo)
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DVC-KTPH PH-II (2x800MW) EPC PACKAGE CHANGE PROPOSAL

AMENDMENT NO. 8 TO BID SPECIFICATION

S. NO.	SPECIFICATION REFERENCE				EXISTING (As per Base Specification)	SHALL BE READ AS
	SEC/ PART	SUB- SEC.	PAGE NO.	CLAUSE NO.		
2.	AMEND- MENT NO. 1 TO BID SPECI- FICA- TION CHANG E PRO- POSAL		5 of 6	SL. NO. 18	The capacity of vibro-feeders shall be as follows: 1. Below BAIM silo for conveyors- 260/286 TPH 2. Below BAIM silo for open truck - 40-130 TPH (VFD) 3. Below BA main silos- 40-75 TPH (VFD)	The capacity of vibro-feeders shall be as follows: 1. Below BAIM silo for conveyors- 260/286 TPH 2. Below BAIM silo for open truck - 40- 120 TPH (VFD) 3. Below BA main silos- 40- 300 TPH (VFD)

ANNEXURE-28 PRICE BREAK-UP FORMAT R01						
DRY BOTTOM ASH HANDLING SYSTEM (PACKAGE-1) FOR KODERMA THERMAL POWER STATION PHASE-II (2X800MW)						
Sl. No.	ITEM DESCRIPTION	QTY.	UOM	UNIT PRICE (EX WORKS) in INR	FREIGHT	TOTAL PRICE in INR
	BROAD SCOPE: The scope for complete Dry Bottom Ash handling system (Bottom Ash and ECO Ash) shall include complete design, engineering, manufacture/supply, shop fabrication, assembly, testing & inspection at manufacturer's works, maintenance tools & tackles, mandatory spares, spares for erection, start-up and commissioning as required, fill of lubricants & consumables, packing, despatch, transportation, delivery to site, unloading, intra site handling & storage at site, construction of Stores at site (Open & Closed), round the clock security at open storage yard, closed storage shed & erected material till completion of work, construction, erection, its supervision, Statutory requirement (if any), testing, inspection, commissioning and handing over to Owner and Guarantee testing, including all associated Mechanical, Electrical and C&I, all auxiliary systems, Structural Steel Works, Electrical, Control & Instrumentation Works as specified in tender specification, amendments & agreements till placement of order & as necessary for completeness in all respects and for efficient & trouble free operation for 2X800 MW KODERMA THERMAL POWER PROJECT STAGE-II					
A	Design and Engineering: Includes basic engineering, detailed engineering, preparation and submission of engineering & drawing/Load Data/Load list/ calculations/ datasheets/ quality assurance documents/ field quality plans, as built drawings, Erection & commissioning procedures, operation & maintenance manuals, Performance Guarantee test procedures and obtaining approval from Customer / Customer's Consultant / BHEL.	1	Lot			
	Total for DESIGN AND ENGINEERING PORTION OF DRY BOTTOM ASH HANDLING SYSTEM AS PER SCOPE OF SPECIFICATION-----[A]					
B	SUPPLY: The scope includes design, engineering, manufacturing, fabrication, assembly, painting, inspection & testing at manufacturer's works, packing, despatch, transportation, delivery to site of complete Dry Bottom Ash Handling System with associated Mechanical, all auxiliary systems, Electrical, Control & Instrumentation, maintenance tools & tackles, mandatory spares, start-up and commissioning spares, lubricants & consumables as per BHEL NIT & tender technical specification, amendment & agreements.					
B.1	Supply of Complete DRY BOTTOM ASH HANDLING SYSTEM with accessories along with Mechanical, Electrical and C&I as per scope of specification	1	Lot			
B.2	Supply of Mandatory spares for complete DRY BOTTOM ASH HANDLING SYSTEM with accessories along with Mechanical, Electrical and C&I as per scope of specification	1	Lot			
	Total for SUPPLY PORTION OF DBA PACKAGE -----[B1+B2]=					
D	INSTALLATION SERVICES: Construction of open storage yard and closed storage shed, receipt, unloading, storage at site, handling at site, in-site transportation, to make approach road wherever required, Round the clock security at open storage yard, closed storage shed & erected material till handing over, assembly, complete Erection, dismantling of existing structures (if any), alignment, painting at site, testing, inspection, carrying out Pre-Commissioning, Commissioning, trial run of system (integrated operation) at site, operation and maintenance, deployment of operation and maintenance manpower till successful demonstration and certification and carrying out Performance Guarantee Tests, Reliability Test Run, Functional/Demonstration tests at site (As applicable obtaining Provisional Acceptance Certificate (PAC), Final Acceptance Certificate (FAC), Training owner's engineers and O&M staffs and handing over of Complete DRY BOTTOM ASH HANDLING SYSTEM to end Customer including equipment & sub-systems, complete with all accessories for the total scope defined as per tender specification, amendment & agreements.					
D.1	Fabrication & erection of Site Fabricated Structure (if any)	1	Lot			
D.2	Installation Services of Complete DRY BOTTOM ASH HANDLING SYSTEM including all auxiliary systems, equipment/sub-systems, Electrical and C&I as per scope of specification	1	Lot			
D.3	Installation Services of BHEL FREE ISSUE ITEMS as per scope of specification	1	Lot			
	Total for INSTALLATION SERVICES, ERECTION & COMMISSIONING, PG TEST, HAND OVER PORTION OF Complete DRY BOTTOM ASH HANDLING SYSTEM PACKAGE -----[D] -[D.1+D.2+D.3]					
E	Training for Dry Bottom Ash Handling System of End User's Personnel as per NIT Specification/Amendment-----[E]	1	Lot			
Note:						
Items/ equipment mentioned in the Price format doesn't indicate comprehensive scope of work & nor exhaustive and this price format must be read in conjunction with tender specification (along with all enclosures therein), subsequent correspondence & MOM if made with the bidder.						