## Corrigendum - 08 dated 28/10/2025 to CPC Tender No. BHEL/CPC/YNR/EPC-AHP/26/041

Corrigendum - 08 to Tender for the work of "EPC package for Ash Handling Plant at Yamunanagar Super Thermal Power Project (1x800 MW)"

## A) Some of the Bidders had asked queries in the published tender specification. The clarifications issued by BHEL are furnished below:

SL. NO.	Clause No	Specification	Clarification Requested	BHEL Response
1	Ch. 21 : Ash Handling System, clause No. 21.3.5, pg. 3 of 21	Ash collected in Economiser hoppersThe removal rate of each Flushing Apparatus shall be 4TPH.	Please confirm that the system specified Is only for the 4 number Eco. Hoppers and not for the Economiser Outlet duct hoppers.	Bidder to follow TCC regarding no of ash hoppers.
2	Ch. 21 : Ash Handling System, clause No. 21.12.2,4 pg. 10 of 21	Maintenance platform of min. 1 M width with handrail	Please furnish us the boiler elevation drawing to enable us check and design the specified requirement.	It shall be furnished after award of the contract with successful bidder.
3	Ch. 21 : Ash Handling System, clause No. 25.1 pg. 19 of 21	One (1) – 50 Cu.M capacity	In case the bidder proposes 2 tanks, will the capacity be reduced to 25 CuM. please confirm.	Bidder to follow NIT specification. There shall be two coarse ash tanks and each coarse ash tank shall be of 50 Cum as per specification.
4	Civil	Buildings	Please let us know if we can change the building construction from RCC to Structural steel for faster execution at site.	Bidder to follow NIT specification.
5	Dwg. No. 111-13-5204, rev. 1, Flow Diagram for Ash Slurry & water	From AHP Make- up Pumps	The drawing shows make-up to Ash Slurry and Ash Water sump from <b>AHP Make-up Pumps</b> . We assume that these pumps are in BHEL scope and connection will be provided to us near Ash Water sump and Ash Slurry Sump. Moreover, the TCC on page no. 70 of 90 is silent on this makeup water. Please confirm the quantity	Makeup water pump shown is raw water pumps for AHP which are terminated near to ash water tank as per terminal point mentioned in the specification. Further makeup water as per system requirement meeting NIT specification shall be considered by bidder in their scope.

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SL. NO.	Clause No	Specification	Clarification Requested	BHEL Response
6	Dwg. No. 111-13- 5204, rev. 1, Flow Diagram for Ash Slurry & water	Clarifier sludge to Ash Water Sump	Please confirm which sludge will be flowing into the ash water sump and its quantity.	Refer clarifications furnished earlier vide Sl. no. A.83 of corrigendum 5 issued dated 17-10-2025
7	Dwg. No. 111-13-5204, rev. 1, Flow Diagram for Ash Slurry & water	Make-up	We assume that the make-up required for ash slurry sump can be tapped directly from the CT Blow down and AHP Make-up pumps and hence no make-up will be considered in the LP Water Pumps. Please confirm.	Makeup water pump shown is raw water pumps for AHP which are terminated near to ash water tank as per terminal point mentioned in the specification. Further makeup water as per system requirement meeting NIT specification shall be considered by bidder in their scope.
8	Plot Plan PE-DG- 510-100-M001	Ash Slurry Disposal Line to Ash Dyke		Please refer plot plan where AHP Pipe rack is clearly shown up to the plant boundary and further it is mentioned as ash slurry pipe pedestals up to the dyke.
9	Pipe rack Plot Plan		The Plot plan attached showing the pipes coming on AHP pipe rack is attached with the specification showing the area enclosed in red lines. Please confirm that these are the only pipes and no additional pipes or cable trays will be coming on the AHP Piperack. If yes then we request you to kindly furnish the drawing showing where the additional pipes or cable racks will be coming.	Nos. of additional pipes and cable trays apart from bidder's scope of pipes and cable trays shall be routed on pipe cum cable rack. Other's scope of pipes & cable trays may slightly vary as per detailed engg.
10	Dwr. PE-DG-510-603-C002 Rev. 01: Layout of Roads		Please confirm the roads to be included in AHP package.	Refer clarifications furnished earlier vide Sl. no. A.9 of corrigendum 5 issued dated 17-10-2025
11		Temperature of BA Furnace Hopper:1100°C	1	As per standard engg practice temp of water to be maintained is 60 Deg C. Same shall be further discussed with customer/consultant and finalized only during detailed engg. Clarified water/Seal water for Coarse ash slurry pump, combined ash slurry pump,

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SL. NO.	Clause No	Specification	Clarification Requested	BHEL Response
12	Sr.5, Page No 50 of 214 Clarification	TAC shall be oil free screw compressors and the specification of the screw compressors shall be in line with the compressors described in Chapter 23 clause 23.6 Vol-III.	to Main Silo.	clinker grinders, BAOF pumps, vacuum pumps etc will be available at 1kg/cm2 and at ambient temperature on continuous basis.  Clarified water for ash conditioners, dust suppression, wash water will be available at 1kg/cm2 and at ambient temperature on continuous basis.  Refer compressed air system chapter, clarifications & amendments issued by HPGCL.

for BHARAT HEAVY ELECTRICALS LTD Sr MANAGER / SCT- CPC