

**Corrigendum - 08 dated 31/03/2026 to CPC Tender No. BHEL/CPC/SAT/EPC\_BOP/26/083 for the work of “EPC package for Balance of Plants (BOP) AT MPPGCL SATPURA TPS, Unit-12 (1X660 MW), Sarni (MP)”**

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

| Question No. | Reference | Clause                        | Description  | Query   | BHEL's Clarification   |
|--------------|-----------|-------------------------------|--|---|--|
| 1            | NIT       | 1. Clause 4.8 (page 12 of 42) | <b>Water Pre-treatment Plant</b><br>The Bidder/its sub-vendor should have designed, supplied, erected/supervised erection and commissioned/supervised commissioning at least one (1) number water/waste water treatment plant having capacity of not less than 1000 Cu.m/hr, comprising of clarifiers/tube settlers/thickeners or a combination thereof <b>including civil works</b> . The plant should have been in successful operation for at least one (1) year. | As per the Sub-Qualification Requirement (Sub-QR) for the Water Pre-Treatment Plant, it is mentioned that the job should not have been awarded with civil work. In this regard, kindly requested Authority to remove this condition from the Sub-Qualification criteria for the Water Pre-Treatment Plant.  | Tender Condition shall prevail.  |
| 2            | General   | Site Visit                    | Water Treatment Plant  | As observed during the site visit, the proposed Water Treatment Plant (WTP) package location appears to be in a water-logged area, where reverse/back water from the reservoir is present.<br>In this regard, kindly requested Authority to clarify how construction is proposed to be carried out at this location, or whether any alternative location will be allocated for the WTP package.                       | Tender Condition shall prevail.  |
| 3            | General   | Site Visit                    | Natural Draft Cooling Tower (NDTC)   | As observed during the site visit, the proposed Natural Draft Cooling Tower (NDCT) package location appears to be within an ash dumping area where ash deposits are present.<br>In this regard, kindly requested Authority to clarify whether the cost for removal/handling of the existing ash shall be considered as an additional item, or whether an alternative location will be allocated for the NDCT package. | Tender Condition shall prevail.  |
| 4            | General   | Annexure-12                   | Declaration of awareness of site constraints and sourcing  | As per the discussion with Shri Rohit Agarwal, Sr. Manager, it was understood that only the undertaking as per Annexure-12 is required.<br>kindly requested Authority to confirm and clarify the same.  | Tender Condition shall prevail.  |
| 5            | NIT       | PQR B.1                       |  | The PQR items are 4. Cooling Tower is a separate item and Water System is another separate item   | Bidder's understanding is correct  |
| 6            | NIT       | PQR B.1                       |  | We refer the "circulating water system" within the Water System (water treatment/waste water treatment, DM plant and circulating water system) of a coal / lignite-based power plant.<br>We presume the "circulating water system" relates to the CW Chemical Treatment as per point 4.11 Annexure A to PQR in page no 50 Of 58   | Bidder's understanding is not correct, Circulating Water System is CW System   |
| 7            | NIT       | PQR B.2                       |  | Point 4.11 Annexure A to PQR also states that this can be met by the Bidder or its sub vendor meeting this sub QR   | Bidder or its sub vendor may be read as Consortium Partner as referred at sl. No. B.5 of corrigendum-2 dtd. 17.03.2026 |

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| 8            | General                                |        | BAOF Settling Tank, Surge tank and Clarifier | The specification calls for separate settling & Surge tank and Clarifier. Please note that the Clarifier also can be used for treating BAOF water. Please confirm whether both are required or only clarifier is required. | Tender Conditions shall prevail.  |
| 9            | Plot Plan – PE-DG-538-100-M001 Rev. 00 |        | Plant boundary                               | The drawing does not show the plant boundary upto where the disposal pipe supply and erection is in vendor's works. Please mark the terminal point as in case of the other BHEL tenders.                                   | Bidder to refer latest Plot Plan (Near Watch Tower of Main Gate Complex) attached with corrigendum – 2 dtd. 17.03.2026  |
| 10           | Plot Plan – PE-DG-538-100-M001 Rev. 00 |        | Main Fly Ash Silos                           | From the Contour plan it is noted that the top of railway line is at 450.6M elevation. Please confirm.   | Tender Conditions shall prevail.  |
| 11           | Recovery water sizing                  |        |  | The velocity of the recovery water system is mentioned as 1.4 to 2 m/s, however to calculate the recovery water a duty factor of 0.5 will be considered. Please confirm.   | Please refer Scope Matrix SI No. A.22 (Terminal Points Descriptions)  |
| 12           | Plot Plan – PE-DG-538-100-M001 Rev. 00 |        | Pipe rack routing                            | Please confirm that bidder can route the Pipe racks to optimize the system requirement during detailed engineering.  | Pipe Rack shown in latest plot plan issued with corrigendum – 2 dtd. 17.03.2026 is minimum. Further, optimization of pipe rack shall be discussed during detail engineering subject to customer approval. |
| 13           | Plot Plan – PE-DG-538-100-M001 Rev. 00 |        | Electrical room                              | We have noted that there will be 3 no. AHP Electrical buildings. However, please confirm usage of the Electrical room Shown at 200S & 300E where no AHP loads are coming.  | Tender Conditions shall prevail.<br><br>Further, latest ESLD may be referred attached with corrigendum – 7 dtd. 26.03.2026.   |
| 14           | Plot Plan – PE-DG-538-100-M001 Rev. 00 |        | Buffer Hopper to Main Silo distance = 1585M  | Please note that as per NTPC standard requirement, the pressure conveying in single stage should not be more than 1500M. Hence, please check and clarify as the actual distance as per Plot plan measures to 1585M.        | Tender Conditions shall prevail.  |

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| 15           | Corrigendum 2<br>Point No. 5 &<br>Point No. 353 |        | Point No. 5 - For Service & Administrative Building, kindly note as both the building are in bidder's scope. Bidder to design HVAC of same accordingly as per specification.<br><br>Point 353 - Service building is not in bidder's scope.                                    | Please Clarify whether service building is in Bidder scope or BHEL Scope  | Civil Works of Service Building is not in bidder's scope as per Scope Matrix SI No.B.1.<br><br>HVAC, Illumination, Fire Protection, Elevator and other facilities etc. of these buildings shall be in bidder's Scope as per Scope Matrix. |
| 16           | Corrigendum 7<br>Point No. 60                   |        | Any rerouting and dismantling of transmission lines, if required shall be in BOP bidder scope.  | Material requirement for rerouting should be executed from bidder scope as the final Routing of Transmission Line is not known please clarify | Tender Conditions shall prevail.  |
| 17           | Corrigendum 7<br>Point No. 69                   |        | Bidder to follow tender specification, plot plan, topographical survey drawing and Levelling & grading plan available in tender document. Bidder can do topographical survey and bathymetric survey to know the existing ground levels and bed level of water submerged area. | We will follow the specification. However, in case during execution in case filling is required then same shall be mutually discussed.        | Tender Conditions shall prevail.<br><br>As per Scope Matrix, Levelling & Grading, including filling and cutting etc. shall be as per Site Levelling Plan, is in bidder's Scope.   |