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Tenders

Government eProcurement System

Published Corrigendum Details

Date : 24-Jun-2025 11:43 AM

Print

Organisation Chain :	Bharat Heavy Electricals Limited  PEM - Noida  Core Material Management  Common  BOP
Tender ID :	2025_BHEL_49247_1
Tender Ref No :	77/25/6038/AAN
Tender Title :	AC and Ventilation System for 2X800 MW NTPC SINGRAULI
Corrigendum Type :	Technical Bid

Corrigendum Document Details

Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Corrigendum03	Pre-bid clarification-2	24-Jun-2025 11:41 AM	<a href="#">CORRIGENDA03.pdf</a>	843.92
2	Pre-Bid clarification	Pre-Bid clarification-1	20-Jun-2025 05:15 PM	<a href="#">CORRIGENDA02.pdf</a>	10640.16



**BHARAT HEAVY ELECTRICALS LIMITED**  
**PROJECT ENGINEERING MANAGEMENT, NOIDA**

Date-24-Jun-25

**CORRIGENDUM- 03**

PROJECTs	:	2X800 MW NTPC SINGRAULI STPP STAGE III EPC
PACKAGE	:	Air Conditioning and Ventilation System
ENQUIRY NO	:	77/25/6038/AAN Dated 04.06.2025
SUBJECT	:	Pre-Bid Clarification

Type of Corrigendum			
Technical Corrigendum -	<input checked="" type="checkbox"/>	Commercial Corrigendum -	<input type="checkbox"/>

Bidders are requested to note the following –

- i) Please find 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

**2x800 MW NTPC Singrauli STPP, Stage-III EPC****AC and Ventilation System**

<b>S.No.</b>	<b>Bidder Queries</b>	<b>BHEL Reply</b>
1	Capacity of equipment like AHU, Cooling Tower, pumps etc not define in the BOQ of tender. Please confirm the capacity of equipment.	Capacity of AHU, pump and cooling Tower to be derived by Bidder based on details given in technical specifications.
2	Quantity of various items are not defined in tender (like Piping, Valves and Gauges etc. Is this lumpsum job, please clarify.	i) Quantity of Valves and instruments can be calculated as per tender P&ID, attached in technical specifications (refer page no 133 to 141). ii) Size and length of pipe to be calculated by bidder based on attached Layout drawings (refer page no. 142 to 153) and details given in technical specifications.
3	For piping lying if vertical support required like truss/column will be covered in vendor or customer scope, please clarify.	Please refer relevant clauses of General Technical Requirement ( page no. 6 to 8).
4	We shall be required space for store nearby the building, please confirm.	Refer Clause No. 23 of SCC of the project.
5	Material handling vehicles-Hydra, crane, tractor-trolley shall be provided to vendor on free of cost. Please confirm.	Refer Clause No. 15 of SCC of the project.
6	Please provide approved make list of materials if any.	Suggestive make list is already attached in technical specifications (refer page no 276 to 288). Same is subject to customer approval during detailed engineering.
7	Civil works related to foundations, grouting, dressing and final finishing of foundations and grouting/final finishing of opening in slabs & walls, etc. and masonry work for all equipment covered under this package.	Please refer relevant clauses of General Technical Requirement ( page no. 6 to 8).
8	Quantity of expansion tank is required one no or two. Kindly confirm.	Quantity of expansion tank is already mentioned in BOQ.
9	Ducts shall be required site fabricated or factory fabricated. Please confirm.	Duct can be either site fabricated or factory fabricated.
10	Air-Cooled PAC/Split ODIJ required open space for recirculation of air to avoid hot pocket zone with max 10 Meter range from IDC).	Bidder to note that location of outdoor unit shall be finalised as per layout requirement during detailed engineering.
11	Lighting/water provision shall be provided by customer wherever work will be carried	Refer Clause No. 22 of SCC of the project.