

Ref: BHE/PW/PUR/NTPRT-ACC-CIVIL-PKG-I/2238/PKG-II/2239/Corg-01

Date: 03/01/2020

To

ALL BIDDERS,

**Sub: Corrigendum-01: Amendment, Issuance of Clarifications and Extension of offer submission due date.**

S. No.	Package	E- TENDER SPECIFICATION NUMBER
01	Package-I	BHE/PW/PUR/NTPRT-ACC-CIVIL-PKG-I/2238
02	Package-II	BHE/PW/PUR/NTPRT-ACC-CIVIL-PKG-II/2239

**FOR**

**PACKAGE-I:** All Civil and Architectural work of RC Foundations, RC Circular Hollow Columns and RC Top Slab over RC Columns supporting Air Cooled Condenser Fan Deck (ACC) - approx. 30nos, Complete Civil & Architectural works of Staircase and Elevator Structure of ACC including Lift Pit and Machine Room of Elevator (Unit-1&2), PMCC Building (Unit-1), Duct supporting pedestals and foundation (Unit-1&2), Vacuum pump foundation (Unit-1&2) and Paving in ACC block area only for Unit-(1&2) at **3x800MW PVUNL Patraru STPS, Jharkhand.**

**and**

**PACKAGE-II:** All Civil and Architectural work of RC Foundations, RC Circular Hollow Columns and RC Top Slab over RC Columns supporting Air Cooled Condenser Fan Deck (ACC) - approx. 30nos, Complete Civil & Architectural works of Staircase and Elevator Structure of ACC including Lift Pit and Machine Room of Elevator (Unit-3), PMCC Building (Unit-2&3), Duct supporting pedestals and foundation (Unit-3), Vacuum pump foundation (Unit-3) and Paving in ACC block area only for (Unit-3) at **3x800MW PVUNL Patraru STPS, Jharkhand.**

**Reference:**

1. E-Tender Spec No: BHE/PW/PUR/BWT6-MAIN CIVIL/2036

Bidders to kindly take note of the following:

**AA) AMENDMENT IN TECHNICAL PRE-QUALIFYING CRITERIA OF ANNEXURE-1 OF NIT:**

**The Technical Pre-qualifying criteria (B.2 & B.3) has been amended as follows:**

Existing Pre-Qualification Criteria of Annexure-1 of NIT		Now Amended As
<b>PQ Criteria B.2</b>	Bidder should have executed Reinforced Cement Concrete (RCC) quantities of atleast <b>19,840 Cum</b> within a period of twelve consecutive months against one running/ completed contact.	<b>B.2:</b> Bidder Should have executed any one of the following (B.2.1 or B.2.2) :
		B.2.1: Bidder should have executed Reinforced Cement Concrete (RCC) quantities of at least <b>14880 Cum</b> within a common period of twelve consecutive months in cumulative of two running/completed contracts. <b>OR</b> B.2.2: Bidder should have executed Reinforced Cement Concrete (RCC) quantities of at least <b>9920 Cum</b> within a period of twelve consecutive months against one running/ completed contact.

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Existing Pre-Qualification Criteria of Annexure-1 of NIT		Now Amended As
PQ Criteria B.3	Bidder should have executed atleast <b>29,720 Cum</b> of Earthwork in filling involving mechanical compaction within a period of twelve consecutive months against one running/ completed contract.	PQ criteria B.3 of NIT has been deleted.

**Note:** Technical Pre Qualifying Criteria SL No “B.2” and “B.3” shall be evaluated in accordance with above amendment, however other Pre-Qualifying Criteria and Terms & Conditions of Annexure-1 of NIT shall be unchanged.

**BB) ISSUANCE OF ADDITIONAL DOCUMENT AND CLARIFICATION (FOR INFORMATION PURPOSE ONLY):**

General arrangement plan of Air cooled condenser is attached as Annexure-A of this corrigendum. Further, some additional data are as follows:

- Outer Diameter of column shell= 5m
- Column Shell thickness of 0.5m
- Column height above FGL = 50m

**CC) EXTENSION OF OFFER SUBMISSION DUE DATE:**

**The last date for submission of Tender has been re-scheduled to 13/01/2020, 15.00 hrs.**

**Technical Bid (Part-1) shall be opened on 13/01/2020 at 16.00 hrs.**

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All other Terms and conditions of the Tender Specification shall remain unaltered unless expressly amended by BHEL in writing. Bidders are requested to submit as a part of their offer, a copy of this corrigendum duly Digitally countersigned by the authorized signatory as a token of Bidder's unqualified acceptance of this corrigendum.

BIDDERS MAY PLEASE NOTE THAT SUBJECT TENDER IS E-TENDER AND THE OFFER IS TO BE SUBMITTED ONLY IN E-PROCUREMENT PORTAL → [www.bhel.abcpurchase.com](http://www.bhel.abcpurchase.com)

BIDDERS WHO HAVE ALREADY SUBMITTED THEIR OFFERS PRIOR TO ISSUANCE OF THIS CORRIGENDUM IN E-TENDER PORTAL ARE REQUIRED TO RE-SUBMIT THEIR OFFER AFTER TAKING COGNIZANCE OF THIS CORRIGENDUM.

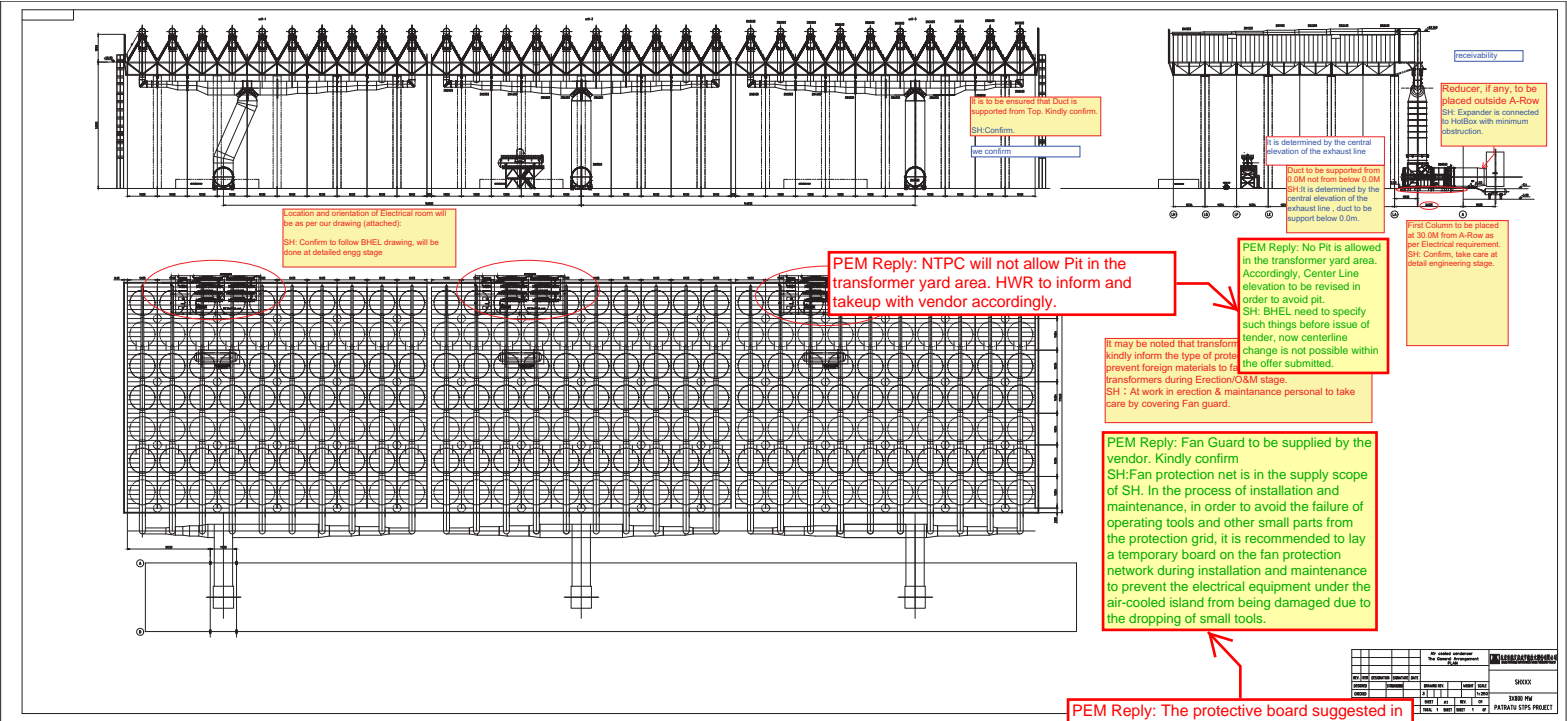
Thanking you,  
Yours faithfully,

AGM (Purchase)

**Enclosures: -**

- General Arrangement plan of ACC – (Annexure-A)

本圖已使用電腦繪圖進行編輯，  
繪圖設備 (C1) 2005-2009，版權所有，  
不得複製。



Kindly indicate stairs and elevators as per spec requirement (relevant text reproduced below)-staircase and elevator are in BHEL scope  
"All necessary structures for bundles, fans, motor, gearboxes, piping, cable rack, lighting, etc., with inspection platforms, stairways, ladders for access to all instruments, drives, valves, and to operation, maintenance and inspection locations (e.g. duct manholes). At least one staircase and one caged ladder to be provided to get access to the ACC main platform.  
Minimum four (04) nos staircases shall be provided for Air Cooled Condenser (ACC) of all units. These staircases shall be equally distributed on the front (adjacent to TG hall) and back side (toward switchyard) of the ACC and the landing level of staircase shall match with the landing level of elevators provided for ACCs. There shall be total 4 nos. of elevators for ACCs of 3 units, 1 each at two extreme ends of 3 ACCs, 1 no. in between ACCs of 1st and 2nd unit and 1 no. between ACCs of 2nd and 3rd units. Further, the Air Cooled Condensers shall be interconnected with each other by providing suitable platform and structure."  
SH: Stair and elevator could not be placed in front, we suggest to keep elevator+staircase on other side (left most and right most) in front and two staircases on rear side of ACC.

PEM Reply: specification to be followed. Shall be discussed during detailed engineering  
SH: if layout allows then it can be followed, ok to discuss at detail engineering.