

Ref: BHE/PW/PUR/NTPRT-BLR PCP ESP FDG - U3/2314/Corg-05

Date: 03/11/2020

Page 1 of 3

To,

ALL BIDDERS,

Sub: Corrigendum-05: Clarifications

Job: 1. Erection, Testing and assistance for commissioning & Trial Operation including handling of materials at BHEL / Client's Stores / Storage Yard and transportation to site of; Boiler, ESP and its auxiliaries, Boiler integral piping, Critical Piping (P91, HP/LP piping), Structure for bunker (BHEL Mfg units Supplied items), Non Pressure Parts, Duct dampers and its support structure, Rotating Equipment's, Air Pre Heaters, ID/FD/PA fans, SCR and its auxiliaries, FGD and its auxiliaries, Lining and Insulation, Supply and application of touch-up painting, (As and wherever required) package OF UNIT#3 at 3X800 MW PVUNL PROJECT Patratu.

And

2. Erection of Bunker & allied works, including supply & installation of items as per BOQ of UNIT#3 at 3X800 MW PVUNL Project Patratu.

E- TENDER SPECIFICATION NUMBER: BHE/PW/PUR/NTPRT-BLR PCP ESP FDG - U3/2314

Bidders to kindly take note of the following:

AA) Clarification:

Sl no.	Reference clause of Tender Document- VOL I Tech Bid-2314	Existing clause	Bidder's Query	Amendment/Clarification
1	Sr. no. 1, Page 1/24 of BHE/PW/PUR/NTPRT-BLR PCP ESP FDG - U3 / 2314 / Corg-03 Dated: 27/10/2020 & Sl no. 75 of Cl 4.1 Table of Chapter IV T& P and MMEs to be Deployed by contractor (Pg 71/ 266) of TCC	Men lifter having minimum vertical reach up-to 40-45 m. Men lifter -02 nos.	Structure erection of Boiler and Bunker is generally staggered by 2.5 to 3 months and working height required as per BHEL is 40-45m. Therefore it is very clear that men lift used in boiler can be shifted to bunker. This means one man lift can serve the purpose and reduce effective cost of work. Please amend and confirm that one men lift can do. More over Men lift with 40- 45m reach are rarely available in the market.	Tender Condition shall prevail
2	Sl no. 9 of Cl 4.1 Table of Chapter IV T& P and MMEs to be Deployed by contractor (Pg 65/266)	Low bed trailer Low bed trailer with min 70-100 feet span,	Please clarify 70 - 100 ft is span, or length of Cargo body.	Referred clause is self-explanatory , 70-100 feet span length ,Tender Condition shall prevail.
3	Structure of Boiler and Bunker	Construction of Structure	Please clarify, structure is welded/bolted like upcoming projects.	Please refer the Clause 2.17 of Chapter - II: Scope of Works of TCC page 49/266 and also refer the applicable PGMA list of

Ref: BHE/PW/PUR/NTPRT-BLR PCP ESP FDG - U3/2314/Corg-05

Date: 03/11/2020

Page 2 of 3

				PGMA-34-721,34-722,34-723,34-724,34-725,34-730 (page 101/266) , PGMA 35-721,35-722,35-723,35-724,35-725,35-726,35-727,35-728,35-729,35-730 (Page No -104/266 &105/266) & PGMA 36-721,36-722,36-723,36-724,36-725,36-726,36-727,36-728,36-729,36-730 (Page No,107/266) . These clauses are self-explanatory about the type of structures. The Structures are bolted Type.
4	Sr. no. 5 of BHE/PW/PUR/NTPRT-BLR PCP ESP FDG - U3/2314/Corg-03 Dated: 27/10/2020, (Page 3/24) ----- Point iii) of 14.14.2 of Chapter-XIV: ERCTION, (Pg 196 of 266)	Flat Plates shall be supplied without stiffeners. Drawings shall be made available during Erection/Exec ution. ----- "Tanks of various size.....Seg men ts/plates."	Please confirm that all plates shall be supplied in Rolled sections only with Stiffeners welded. Kindly provide drawing also. Please confirm stiffener will be supplied in rolled condition as per the tank shape or not.	Tanks mentioned sl no. 02 to 11 in Table-1 of clause 14.14.7 of TCC chapter -XIV (Pg no. 201/266) are not in the scope of agency (Sl no. 01 is void), it is mentioned to give a general idea of system to bidders, not included in applicable PGMA list. Please refer the Applicable PGMA -FW-226 (Page-138/266) Emergency Quench water tank (FGD pkg), is in scope of subject tender and same shall be supplied in segments in rolled section and rolled stiffeners shall be supplied in loose condition. Drawings shall be made available during Erection/Execution.
5	Sl no. 75 of Chapter IV Tools & Plant MME to be deployed by contractor Page-71/266	75. Men lifter -02 nos 1st one at start of boiler structures bolting / as per site requirement	Please Specified the time duration of man lift.	Men lifter -02 nos.- 1st one at start of boiler structures bolting / as per site requirement 2nd one prior to start of bunkers structure erection/As per site requirement

Ref: BHE/PW/PUR/NTPRT-BLR PCP ESP FDG - U3/2314/Corg-05

Date: 03/11/2020

Page 3 of 3

	2nd one prior to start of bunkers structure erection		Both the men lifters shall be deployed till the actual site requirement. May please also refer the clause no-15 of TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter – IV: T&Ps and MMEs to be deployed by Contractor (Page-77/266)
--	--	--	---

BB) EXTENSION OF LAST DATE OF OFFER SUBMISSION

The last date for submission of Tender has been re-scheduled to **10/11/2020, 15.00 hrs.**
Technical Bid shall be opened on 10/11/2020 at 16:00 hrs

=====

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.

This letter is hosted as file titled "Corrigendum-05 Clarifications" against NIT-2314 on e-Procurement Portal of BHEL i.e. <https://bhel.abcprocure.com>.

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