

Ref:BHE/PW/PUR/RGIT-STG/978-979/Corrigendum-02

Date 06/03/2012

Sub: Corrigendum-02: Issue of Clarifications and Time Extension

Page 1 of 2

To

ALL BIDDERS

JOB: COLLECTION OF MATERIALS FROM BHEL/CLIENT'S STORES/STORAGE YARD; TRANSPORTATION TO SITE; ERECTION, TESTING & ASSISTANCE FOR COMMISSIONING, TRIAL OPERATION AND HANDING OVER OF **TURBINE AND GENERATOR SET AND ITS AUXILIARIES**, HP/LP HEATER, INSULATION, HANGERS & SUPPORTS AND FINAL PAINTING ETC. **FOR BLOCK 1 (UNIT 1 & 2) AND BLOCK 2 (UNIT 3 & 4) OF 4X600 MW JPL PROJECT AT TAMNAR IN RAIGARH DISTRICT IN CHHATTISGARH STATE.**

SI No	Tender Specification Number	Unit Number & Project
1	BHE/PW/PUR/RGIT-STG U 1&2/978	600 MW STG Sets of Unit 1 & 2
2	BHE/PW/PUR/RGIT-STG U-3&4/979	600 MW STG Sets of Unit 3 & 4

Bidders to kindly take note of the following:

AA) CLARIFICATION TO THE QUERY OF BIDDER:

QUERY 01: Refer Chapter V: 'T&Ps to be deployed by BHEL' in Vol IA TCC: What is the EOT crane capacity? EOT crane should be made available for erection of TG & their Auxiliaries in the turbine building.

CLARIFICATION OF QUERY 01: EOT Crane capacity: 110 MT Capacity

It will be made available for erection of TG & their auxiliaries in the turbine building as per Chapter No V (T&Ps to be deployed by BHEL free of hire charges on sharing basis) in Vol IA TCC

QUERY 02: Refer Chapter V: 'T&Ps to be deployed by BHEL' in Vol IA TCC: What is the weight of Portal gantry / Strand Jack system Structure?. Civil Foundation (including piling) required for erection of Portal Gantry crane / Strand Jack system should be taken care by BHEL/ Owner free of cost.

CLARIFICATION OF QUERY 02: Civil foundation (including piling) required for erection of Strand & Jack /Portal Gantry is in scope of BHEL free of cost. Arrangement of Strand & Jack /Portal Gantry is in BHEL scope, however contractor assistance will be required as per Chapter No V (T&Ps to be deployed by BHEL free of hire charges on sharing basis) Note: Serial No-4 Vol I A TCC.

Weight of Strand & Jack /Portal Gantry is not of much relevance as no higher capacity crane is envisaged in contractor's scope for its erection, testing & commissioning & same will be provided by BHEL. Other T & P required for transportation, assembly, erection, testing & commissioning, dismantling etc. is in scope of contractor.

QUERY 03: Refer Chapter XXIII, Clause 23.1 of Vol IA TCC: Whether spray insulation on Turbine body, TDBFP and Valves is in our scope or not?

CLARIFICATION OF QUERY 03: Spray insulation wherever applicable is excluded from contractor's scope.

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.....Page 2 of 2.....

QUERY 04: Refer Chapter VI, Clause 6.1.3 of Vol IA TCC: What is the phase shift between each BLOCK?

CLARIFICATION OF QUERY 04: Phase shift between Unit-2 (Block I) & Unit-3 (Block II) is of 2 months.

BB) EXTENSION of LAST DATE:

The last date for submission of Tender has been re scheduled to 12/03/2012, 15.00 hrs.

Technical Bid shall be opened on 12/03/2012 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 Technical Bid, a copy of this corrigendum duly countersigned by the authorized signatory and stamped with the Official seal as a token of Bidder's unqualified acceptance of this corrigendum.

This letter is hosted as file titled "Corrigendum 02 (978-979)" against NIT-11426 in BHEL web page (www.bhel.com→Tender Notifications → View Corrigendum).

Thanking you,

Yours faithfully,

AGM (Purchase)