

भारत हेवी इलेक्ट्रिकल्स लिमिटेड
पावर सेक्टर- पश्चिमी क्षेत्र
श्रीमोहिनी कॉम्प्लेक्स, 345 - किंग्सवे
नागपुर- 440 001



Bharat Heavy Electricals Limited
Power Sector-Western Region
Shreemohini complex, 345 - Kingsway
Nagpur -440 001

फोन / Phone 0712- 3048600 TO 604 फैक्स FAX: 0712- 3048698- 699/ 3048605 www.bhelpswr.co.in

Ref: BHE/PW/PUR/ KKRN-STG+MMS/1126/Corrigendum-06

Date 01/06/2013

-----Page 1 of 1-----

To

ALL BIDDERS

Sub: Corrigendum-06: Issue of Clarification & Time extension for offer submission

JOB: A:- MM: RECEIPT/COLLECTION, UNLOADING, HANDLING, STACKING, VERIFICATION OF ENTIRE PROJECT MATERIALS INCLUDING ELECTRICAL, CONTROL & INSTRUMENTATION EQUIPMENTS / ITEMS AND OTHER MATERIALS IN BHEL/CUSTOMER'S STORES/STORAGE YARD AS RECEIVED BY ROAD/RAIL FROM MANUFACTURING UNITS/ TRANSPORTERS GODOWN UNDER MATERIALS MANAGEMENT AND PROVIDING SERVICES FOR MATERIAL MANAGEMENT FOR UNIT-3 AND 4 OF 2X700 MWe NPCIL KAKRAPARA ATOMIC POWER PROJECT AS PER TENDER SPECIFICATIONS AND

B:- E & C: COLLECTION OF MATERIALS FROM BHEL/CLIENT'S STORES/STORAGE YARD, TRANSPORTATION OF MATERIALS TO SITE, ERECTION, TESTING, COMMISSIONING, APPLICATION OF THERMAL INSULATION INCLUDING SPRAY INSULATION, FINAL PAINTING INCLUDING SUPPLY OF PAINTS & PRIMERS, PERFORMANCE TESTING, TRIAL OPERATION AND HANDING OVER OF TG PLANT PACKAGE COMPRISING OF TURBINES, GENERATOR, MSRs, CONDENSERS WITH INBUILT FEED WATER HEATER, TG AUXILIARIES, INTEGRAL PIPING INCLUDING HP-MSR-LP STEAM PIPING, TANKS, VESSELS, LP HEATERS ETC. WITH HANGERS & SUPPORTS AND ASSOCIATED VALVES, FITTING ETC. FOR UNIT-3 OF 2X700 MWe NPCIL KAKRAPARA ATOMIC POWER PROJECT AS PER TENDER SPECIFICATIONS AT NPCIL (NUCLEAR POWER CORPORATION OF INDIA) KAKRAPARA ATOMIC POWER PROJECT KAKRAPARA, DIST. SURAT, STATE- GUJARAT.

Tender Specification Number : BHE/PW/PUR/KKRN-STG+MMS/1126

Bidders to kindly take note of the following:

=====
Clarification 01:

Please refer Chapter V' T & Ps & MMEs to be deployed by BHEL on sharing Basis' of Vol IA 'TCC: Note No 1 is amended as below:

“EOT crane shall be provided free of charge to the contractor for erection purpose in TG Hall subject to its capacity, availability and approachability. **For MSR components** whose weight exceeds the capacity of EOT crane, BHEL/NPCIL shall provide the services of their crane (which shall be provided for generator stator lifting) to the contractor for placement of MSR components **on chargeable basis**. All other T&P and manpower as required shall be provided by contractor.”

Accordingly Clause No 18.3.1 of Vol I A ‘TCC’ regarding E & C of MSR shall be read in accordance with the above amendment.

Clarification 02:

Please refer Annexure I 'Weight Details' of Vol IA 'TCC: SI No A.9:

It is clarified that CRH piping consists of Stainless Steel material and HRH piping consists of Carbon Steel material. The outer diameter for these piping varies from 1.1 m to 1.8 m and thickness varying from 12.5 to 16mm

=====
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-06 (Clari-1126)” against NIT-14055 in BHEL web page (www.bhel.com→Tender Notifications → View Corrigendum).

Thanking you,

Yours faithfully,

AGM (Purchase)