

**CORRIGENDUM – 1 DT 18<sup>TH</sup> DECEMBER 2012 TO TENDER SPECIFICATION No. BAP/ ERN/ NSPCL/ ESP/ MECH/ C/ 233**

<b>S.No.</b>	<b>Published in</b>	<b>Existing</b>	<b>Revised as</b>
01.	PART-II (PRICE – BID)	The RATE SCHEDULE in the Part- II ( Price –bid) of the Tender document has items of work up to S.No.11(D).	RATE SCHEDULE in Part-II (Price-bid) of the Tender Document is revised to include a new item of work in S.No.12. <b>Bidders are requested to download this revised RATE SCHEDULE and quote accordingly.</b>  The Rate Schedule given with the original issue of this tender shall not be used.
02.	Clause. 1.1 of Tender specification (page 15 of Part-I Tech –bid)	Hiring of a <b>SUITABLE TOWER CRANE</b> for major erection work, preferably with base ballast, is included in the contractors scope of work. The bidder has to visit site and ensure suitability of crane. The details of the Tower crane shall be submitted along with the offer.	Hiring of a <b>SUITABLE TOWER CRANE (or) TYRE MOUNTED HEAVY LIFT MOBILE CRANE</b> for major erection work, is included in the contractors scope of work. The bidder has to visit site and ensure suitability of crane. In case of proposal to deploy Tower crane, it shall be preferably with base ballast and the details of the crane shall be submitted along with the offer.
03.	Clause. 1.2 of Tender specification (page 15 of Part-I Tech –bid)	In addition, any other mobile crane required to execute the work (to handle outlet gates etc.) shall be mobilized in time to meet the schedules.	In addition, any other mobile crane required to execute the work shall be mobilized in time to meet the schedules.
04.	S.No.01 & 02 of APPENDIX- I (page 105 of Part-I Tech –bid)	Tower Crane of suitable capacity (Details to be provided in the Tech-bid)  Heavy Lift Mobile crane for erection	<b>Tower Crane (or) Tyre mounted heavy lift Mobile Crane</b> of suitable capacity (Details to be provided in the Tech-bid)

05.	S.No.B.01 of CONTENTS (page 2 of Part-I Tech –bid)	SCHEDULE OF RATES AND QUANTITIES – No. of pages 04	SCHEDULE OF RATES AND QUANTITIES – <b>No. of pages 05</b>
06.	Clause. 16.a.(iii) of NIT (page 07 of Part-I Tech –bid)	Three works of atleast Rs.2270.00 Lakhs each.	Three works of atleast <b>Rs.227.00</b> Lakhs each.
07.	Clause. 12 of Tender specification (page 18 of Part-I Tech –bid)	VARIATION IN QUANTUM OF WORK : ....( except for Sl. Nos. 02, 03,4,05,06 & 11 for which the quantities may vary beyond 15%).	VARIATION IN QUANTUM OF WORK : ....( except for Sl. Nos. 02, 03,4,05,06,10, 11 & 12 for which the quantities may vary beyond 15%).
08.	Clause. 8.6 of Special Conditions of Contract, Sec-VIII (page 102 of Part-I Tech –bid)	The rate of ORC payable per month and the total eligibility period will be determined by BHEL.	The rate of ORC payable per month shall be Rs.1,00,000/- only. It is mandatory on the part of the contractor to maintain a minimum 14 workmen during the ORC period. The total Over Run Compensation shall be limited to 5% of the executed contract value as certified in Final Bill. For this purpose executed contract value excludes PVC, ORC, Supplementary/Additional items and Extra works done on Manday rate basis. The total eligibility period will be determined by BHEL.
09.	Clause. 7.6 of Special Conditions of Contract, Sec-VII (page 101 of Part-I Tech –bid)	Does not Exist	The composite labour man hour rate towards extra works shall remain firm and not subject to any variation during execution of the work. PVC , if any, will not be applicable for extra works. Rate revision, Over Run Charges/compensation etc., will not be applicable due to extra works.

10 CLARIFICATIONS		
S.No.	Clarification sought / Query raised by Bidder	Clarification by BHEL
10.1	Clause .3 of NIT (page 6 of Part-I Tech –bid) - Confirm whether One Time EMD amount remitted at any other BHEL Unit/ Power sector will be considered for this Tender.	One Time EMD remitted at any other BHEL Unit / Power Sector <b><u>will not</u></b> be considered.  <b>EMD amount remitted at BHEL/ Ranipet against this tender will only be considered.</b>
10.2	Clause. 1.1 of Tender specification (page 15 of Part-I Tech –bid) – Confirm whether usage of Tower Crane is mandatory. Can other types of cranes be utilized as the major lifting equipment?	The clauses related to major lifting equipment stand amended as per S.No.2 , 3 & 4 of this corrigendum.  Usage of Tower crane is not mandatory.
10.3	Is there any Bonus clause for early completion of the work?	There is no Bonus clause in this tender.
10.4	Confirm whether BHEL will provide Blower for Air-in Leakage Test.	Blower and accessories for Air-in Leakage Test will be provided by BHEL free of cost as per Appendix-II (page 106 of Part-I Tech –bid).
10.5	Confirm whether labour camp can be established inside Plant premises.	Refer Clause.20. of Tender specn (page 19 of Part-I Tech –bid). Labour camp <b>cannot</b> be established inside the Plant premises.
10.6	Please provide the Maximum Weight of a single component to be handled so as to arrive at appropriate lifting equipment.	(i) Max. weight of a new single casing panel for existing ESP is <b>1.50 MT</b> . (ii) Max. weight of a single casing panel for new ESP is <b>5.0 MT</b> . (iii) Max. weight of assembled O/L Funnel is <b>7.0 MT</b> . (iv) Max. Weight of upper column O/L frame consisting of two columns & connected bracings is <b>5.0 MT</b> . (v) Max. Weight of Roof Girder of existing ESP (for dismantling) is <b>4.5 MT</b> .