

CORRIGENDA-I to TECHNICAL SPECIFICATIONS**Tender Enquiry no.: PE/PG/LAL/E-3764/12 Dated: 07.02.13****3x660 MW Bajaj Lalitpur STPP : Mill Reject Handling System -Pre-Bid Clarifications -Technical**

SNo	Technical spec ref	Existing points on which Pre bid clarification is being furnished.	BHEL's clarifications
1	Tech. Spec. No. PE-TS-375-160-A001, Sec-C1, Sl. No. 13, Scope of Work Cl. No. 1.1 (m) & Flow Diagram.	No. of compressors are contradictorily specified as 3 Nos. (2W+1S) & 4 Nos. (3W+1S).	No of compressors shall be 3, (2W+1Sb). Bidder is requested to prepare offer accordingly.
2	Tech. Spec. No. PE-TS-375-160-A001, Sec-C1, Sl. No. 15 & Flow Diagram.	The Storage capacity of each Mill Reject Bunker has been contradictorily mentioned as 55T and 45 T.	Each Mill reject silo capacity shall be 55 T.
3	Tech. Spec. No. PE-TS-375-160-A001, Sec-C1, Cl. No. 1.1 (1d) & System Data Sheet dtd. 08.11.2011.	Mill Reject Quantity is 690kg/hr/mill and Guaranteed mill reject conveying rate shall be 1000kg/hr/mill.	Guaranteed mill reject conveying rate shall be 1000kg/hr/mill, System shall be designed accordingly.
4	BHEL Letter No. PE/PG/LAL/E-3764/12 dated 30.10.2012 / Cl.19 b) / Page 3 of 4.	It is mentioned that the approval of drawings/documents by BHEL & NTPC. Please let us know whether we have to submit drawings / documents to NTPC also.	Bidder to note that NTPC written in specification is an inadvertent mistake. NTPC written elsewhere in the specification shall be read as LPGCL. Further Successful bidder shall submit the Drg/doc only to BHEL, direct submission to end client i.e. LPGCL is not expected from vendor.