

Corrigendum -2 Dt Jan 14, 2015 to Tender specification BHEL: PSSR: SCT 1573

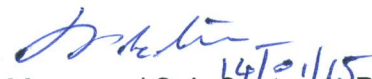
The clarifications issued by BHEL for the queries raised by the bidders are mentioned below:-

Sl. no	Reference clause	Query raised by Bidder	Clarification issued by BHEL
1.	Notice Inviting Tender in Volume-I Book-I	Because of Pongal holidays is there any chance of postponement of submission date.	There will not be any postponement of submission date.
2.	Sl.No.:1.1 in price bid	9.1 metre long PCC Poles are envisaged for 33kV line. Please conform the required 5 metre clearance can be maintained considering sag and un uniform levelling ground.	The site is near to the coastal zone. The terrain is presumed fairly plain. Hence the pole length shall be confirmed to 9.1m.
3.	Sl.No.:1.2 in price bid	The 33kV AB Switch Centre post centre rotating double break horizontal type. Please conform whether we have to consider 2 x 22kV post of insulator per phase for maintaining the creep age, moisture and seashore condition nearby.	As mentioned in the price bid.
4.	Sl.No.:1.6 in price bid	The ACSR Conductor current carrying and size is not mentioned for the proposed 33kV OH.	Current carrying capacity of the conductor 195 Amps
5.	Sl.No.:1.6 in price bid	We are using ACSR DOG conductor. Is it acceptable or not?	Conductor should be capable of being used in 33KV system and carrying 195 Amps continuous current.
6.	Sl.No.:1.7 in price bid	The 33kV Disc KN is not mentioned and conform to use 2 x 22kV Disc considering the creep age, moisture and seashore condition nearby.	190KN shall be taken
7.	Sl.No.:1.9 in price bid	The 33KV LA is station class.	Shall be considered as station class

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8.	Sl.No.:1.10 in price bid	33 kV Top (I-Clamp) meant for the OH Line.	As mentioned in the price bid.
9.	Sl.No.:1.11 in price bid	33kV 3C x 400 cable is earthed or unearthed please confirm.	Earthed only
10.	Sl.No.:1.11 in price bid	what is the Using cable details of 3 X 400 sq.mm HT termination kit	33KV Al, XLPE
11.	Sl.No.:4.12 in price bid	3C X 185 HT termination kit - (Voltage, Cu/Al, XLPE etc...)	11KV, Al, XLPE .
12.	Sl.No.:4.18 in price bid	3C X 185 HT termination kit - (Voltage, Cu/Al, XLPE etc...)	11KV, Al, XLPE .
13.	Sl.No.:5.1 in price bid	The 11 metre yard pole is ISWP 25 please conform.	As mentioned in the price bid.
14.	Note 2 of Sl.No.:5.1 in price bid	Supply of 33 kV three pole structure is not reflected in supply of price schedule. Please indicate the item No. to be considered.	supply of poles covered under Sl.No.:1.1 in price bid
15.	Sl.No.:1.11, Sl. No.: 4.12 & Sl.No.:4.18 in price bid	Sl.No 1.11 shows 6 Nos HT termination kit and Sl. 4.12 & 4.18 shows 14 & 25 sets (HT termination kits). What is the difference between Nos and sets?	As this is three phase cable, we clarify that we require 6 sets
16.	Sl.No.:1.11and Sl. No.: 2.11 in price bid	Sl.No 1.11 & 2.11 is for supply and erection of 3C X 400 Sqmm HT outdoor termination kit, but the erection scope not showing laying of 3CX400sqmm HT cable. Kindly clarify laying of 3C X 400 sqmm HT cable weather available or not in the scope	Laying of 3C X 400 sq.mm HT cable is not in the scope of bidders

All other terms and conditions remain unaltered.

For and on behalf of Bharat heavy Electricals Ltd.,


14/01/15
Manager / Sub Contracts Dept