

**Pre Bid Clarification No. 4 (TN-296)**

**References :-**

- A) Letter No. VEL / EHV / T&D / BD / 2011-12 / 213 dated 02.11.11 of M/s. Vijai Electricals Ltd., Hyderabad.

S.No.	Clause Reference	Description	M/s. Vijai Ltd., Query	RVPN's Reply
1	Volume-I, Part-VI, Bid Proposal Form, Schedules and Anenxures, Schedule-B-1, S.No. F, LT Switchgear, item No. A, AC distribution Board, S.No.5.	3-phase, 415V, 800Amp. Changeover Switchgear.	The location where this is used is not clear. This is not shown in drawing also. Clarify.	It shall be finalized during detailed engineering.
2	Volume-I, Part-VI, Schedule B-1, Serial item A, 2(a).	33/0.433, 630Kva LT Transformer	(i) Please provide the length of the cable / line OR location from where to be included is to be specified.  (ii) Whether line or cable to be provided may be specified.	(i) Please refer Drg. No. RVPN / EHV / TN-296 DRG-2(B) wherein Transformer location has been shown near Fire Fighting Room. Please Note, exact location shall be finalised during detailed engineering.  (ii) Please refer clause No. 2.4,Part-1, Vol.II of specification.
3	(a) Vol.I, Part-VI, Schedule B-1, Serial item M, Structures, S.No. A-Lattice Structure(I)	220kV Tower type AT8 (AT6 with peak)- 14 Nos.	As per drawing, it should be AT6 not AT8. Please clarify.	Please adhere with the specification.
	(b) Vol.I, Part-VI, Schedule B-1, Serial item M, Structures, S.No. A-Lattice Structure (m)	220kV Tower type AT6 (without peak) – 13Nos.	As per drawing and requirement, it should be AT6 (With peak) – 09Nos., AT6 (Without peak) – 4Nos.	
4	Clause No. 2.2 (a) of Volume-II, Part-I (Gen. Spec. & BOM), Page-3.	Receipt, storage, erection, testing and commissioning of 2Nos. 315MVA, 400/220/33kV Auto Power Transformers and 1No. 80MVAR, 400kV Line shunt reactors to be supplied as owner supplied material at 400kV GSS Jodhpur (New) shall be in the scope of the contractor	Please clarify the transportation from RRVPNL Stores to site location is in bidder scope or not. If yes, please provide the distance between the RRVPNL Stores to Site Location.	Please adhere with the specification. 2Nos. 315MVA, 400/220/33kV Auto Power Transformers and 1No. 80MVAR, 400kV Line shunt reactors shall be made available at site.