



RAJASTHAN RAJYA VIDHYUT PRASARAN NIGAM LTD
REGD. OFFICE: VIDYUT BHAWAN, JANPATH, JYOTI NAGAR, JAIPUR
OFFICE OF THE SUPERINTENDING ENGINEER (400 kV DESIGN)
Telephone No. 2740751; Fax No. 2740794;
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NO. RVPN/SE (400 kV DESIGN)/AXEN(R&D)/TN-288/ D.3163 JAIPUR, DT 21/11/11

As per enclosed list

Sub: - Establishing of 132kV Double Circuit between proposed 132kV Engg. College S/S and existing 132kV S/S NPH (Jodhpur) & 132kV Single circuit between proposed 132kV OPH S/S and proposed 132kV Engg. College S/S. against RVPN/EHV/TN-288-Clarification,/Reply

Dear Sirs,

The clarification/reply sought by prospective bidder(s) against TN-288 is enclosed at Annexure-I. Clarifications/Replies to the queries are available on our website www.rajenergy.com in downloadable form, and the same are being sent through e-mail, at the e-mail address furnished by you on bid request letter, for ready reference.

Encl. : As above

Yours faithfully,


(L.N.N(mawat) 21/11/11)
Superintending Engineer

Establishing of 132kV Double Circuit between proposed 132kV Engg. College S/S and existing 132kV S/S NPH (Jodhpur) & 132kV Single circuit between proposed 132kV OPH S/S and proposed 132kV Engg. College S/S, against RVPN/EHV/TN-288

Reply to Queries

S.No.	Document Volume /Section & page No.	Reference Clause	Queries	Reply by RRVPNL
1.	Vol-II, Part-I, Pg. no. 4	Project-Cl. No. 2.2.10	As per section project the cable markers shall be provided at a maximum distance of 500mtr. Whereas in BOQ, Schedule B3, Item sl. No. 13, it is mentioned that the spacing shall be 50 Mtr. Kindly clarify.	Pl. adhere to BOQ quantity, any variation shall be paid on unit charges as per actuals during detailed engineering.
2.	Vol-II, Part-III, Se.III(B) Pg. no. 10	Cable Installatin cl. No. 2.4.0	1. Kindly confirm the Depth of the trench required in soft rock & hard rock area. 2. For hard rock area whether the concrete encasement is allowed with maximum depth of 600mm.	Pl. adhere to the tender drawing no. 2, any variation, if required, as per site requirements and shall be approved during detailed Engineering.
3.	Vol-II, Part-III, Se.III(B) Pg. no. 12	Cable installation cl. No. 2.16.2	For crossing the open drain & culverts weather we have to use GI pipes or HDPE pipe? Please clarify.	Please refer drawing no. 3, it is HDPE pipe.
4.	Vol-I, Part-IV, Sch. B(3) Clause - III	Schedule-B3 Cl. No. III	We trust that reinforcement steel & concrete quantities for equipment support structures, Nalla crossing structure foundation and other structures if any would be paid under sl. No. 4 and sl. No. 5 of schedule-B-3. Please confirm the same.	Confirmed.
5.	Vol-I, Part-VI, Sch. B(3) Clause - III	Steel structures for cable cealing end and other structures if any-Route A & B	We trust that structural steel quantities for equipment support strctures, Nalla crossing structure and other structures if any would be paid under sl.no. 7 of Schdule-B-3. Please confirm the same.	In the item No. 7 (III Civil Works, B3) referred, the quantity of steel is only related to Civil Works. All other steel for electrical works are to be taken in respective termination works or in case of any other item may be added by the bidder in Item:" Add : Any other item bidder may require to complete the cable installation as per specification requirements for Route A/ Route B" of price schedule-B.
6.	Vol-I, Part-III, GCC (RO) pg. no.21 S.No. 9.7.3 (A)	GCC-Cl.No. 9.7.3	We request you to give us interest free advance of 10% for supply, erection & Civil works price componenet, of the contract value.	Pl. adhere to specification requirement