



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED
OFFICE OF SUPERINTENDING ENGINEER (400 kV DESIGN CIRCLE)
REGD. OFFICE VIDYUT BHAWAN JANPATH, JYOTI NAGAR, JAIPUR-302005
Telephone No.2740751 – Fax No.2740794
Email: se_400_kv_design@rvpn.co.in

NOTICE INVITING TENDER

Sealed tenders in triplicate are invited from manufacturers/sole distributors/sole selling agents for the following items as detailed below:

Item No.	Description of item	Specification No.	Cost of specification (Rs.)	Estimated cost of project (Rs. In Cr)	Amount of Earnest money (Rs. In lacs)	Date of receipt/opening of tenders
1	Supply and ETC of C&R-SAS package to establish the complete control, protection and IEC-61850 based automation system at new EHV substations at various Substation Sites in Rajasthan	RVPN/EHV /TN-274	10,000	32.98	65.96	05.05.2010
2	Design, Manufacture, testing and supply of 1000 Sq. mm 220 kV Single Core XLPE Cable for establishing of 220 kV Double Circuit (3X1C each) from LILO tapping point [of proposed 220 kV Heerapura-Sanganer line near New Sanganer Road] to proposed substation at 220 kV GIS Substation at Mansarovar including detailed route survey, laying and installation of cable alongwith associated accessories/ items and Civil works	RVPN/EHV /TN-275	10,000	37.38	74.76	26.05.2010

Copy of the relevant specification (non-transferable) can be obtained from the office of the undersigned by remitting the cost of specification (non-refundable), as above, either by cash or crossed demand draft in favour of Sr. Accounts Officer (EA&Cash), RVPN, Jyoti Nagar, Jaipur. The tenders will be received up to 2.30 PM on the day specified above and shall be opened at 3.00 PM in the presence of tenderers who choose to be present. Purchase of specification and depositing earnest money are essential for participating in the tender enquiry. The bidders will have option to furnish full EMD amount, 20% in the form of Demand Draft and 80% in the form of bank guarantee.

(M.L.Mathur)
Superintending Engineer,
400-kV design Circle,
RVPN, Jaipur