



Jaipur Vidyut Vitran Nigam Limited

Office of the Superintending Engineer (Regulation)

Room No. 149, 1st Floor, Old Power House, Near Ram Mandir, Bani Park, Jaipur-302016

प्रभास्मि शशि सूर्यायः

E-mail: sermdf@jvvnL.org Website: www.energy.rajasthan.gov.in/jvvnL

E-procurement Tender Notice

E-tenders are invited for Design, survey, supply, installation, testing, commissioning and operation & maintenance of grid connected 4.99 MWp solar power plant, its associated 33kv line and RMS of solar power plant & 656 nos. ag. consumers for 25 years through RESCO mode for solarization of 4 nos. 11kv feeders of 33/11kV Datwas substation under A-II Newai of Tonk district under KUSUM scheme - component C (feeder level solarization).

NIT No.	JVVNL/SE(REGULATION)/XEN(DSM)/KUSUM-C/ TN-06
RFP Document Availability (Start/End Date)	Document can be downloaded from http://eproc.rajasthan.gov.in , http://www.sppp.rajasthan.gov.in , www.energy.rajasthan.gov.in/jvvnL Date : 09-07-2021 Time: : 6:00 PM onwards
Last Date of online submission of Bid (Cover-1, Cover-2 & Cover-3)	Date : 12.08.2021 Time : upto 2:00 PM Only
Date, Time and Venue of Technical Bid Opening	Date : 13.08.2021 Time : 03:00 PM Venue : Office of the Superintending Engineer (Regulation)
Date, Time and Venue of Financial Bid Opening	Shall be intimated after evaluation of Technical bid.
Estimated Cost	Rs. 17.465 Crores
Cost of tender document (inclusive of 18% GST)	Rs. 11,800/- in favour of "Jaipur Vidyut Vitran Nigam Limited" payable at Jaipur and shall be deposited to the office of A.O. (PPM), JVVNL, Jaipur.
e-procurement processing fees (inclusive of 18% GST)	Rs. 1,180/- in favour of MD RISL, payable at Jaipur and shall be deposited to the office of A.O. (PPM), JVVNL, Jaipur.

- Note:** 1. All eligible interested bidders are required to get enrolled on e-Procurement website <http://eproc.rajasthan.gov.in/nicgep/app>.
2. JVVNL shall not be responsible for non-submission of Bids due to internet/website related problems.


Superintending Engineer (Regulation), JVVNL