TENDER NOTICE

OFFICE OF THE SUPERINTENDING ENGINEER, 400KV O&M CIRLCE VIRBHADRA RISHIKESH

BIDS REQUIRED FROM EXPERINECE CONTRACTORS FOR MAINTENANCE OF 220KV S/Y BY CLEARING GRASS & ASSOCIATED WORK UNDER 220KV (O&M) DIVISION RISHIKESH AGAINST TENDER SPECIFICATION NO. T-13/SE(O&M)R/2023-24

DOWNLOADED BY:------

M/s.

S. No.	DESCRIPTION	ENTRY
1.	NIT Number	T-13/SE(O&M)R/2023-24
2.	Name of Substation or Transmission Line	220KV Substation Rishikesh
3.	Title of Tender	MAINTENANCE OF 220KV S/Y BY CLEARING GRASS & ASSOCIATED WORK UNDER 220KV (O&M) DIVISION RISHIKESH.
4.	EMD	Rs. 30,000.00 (Rs. Thirty Thousand only) in the shape of FDR/TDR /CDR/B.G. duly pledged in the name of Executive Engineer, 400KV O&M, Division, Virbhadra Rishikesh.
5.	Price of Tender Document	Rs. 500.00 + 18.00% GST i.e. Rs. 590.00 (Non-refundable) in the shape of DD in favour of Executive Engineer 400KV O&M, Division, Virbhadra Rishikesh.
6.	Time Limit	12 Months
7.	Last date online uploading and receiving	05.03.2024
8.	Online opening	06.03.2024
9.	Address & Place of Tender issuing office	Superintending Engineer (O&M), PTCUL, 400KV O&M Circle, Virbhadra, Rishikesh-249202 Tel. No. 0135-2452890 E-mail: 400kvssrishikesh@gmail.com
10.	Type of Tender	Online open tender

Note:- The Tender documents, Price Bid formats can be downloaded from website www.uktenders.gov.inafter submitting the DD towards cost of Tender Documents in the office of Superintending Engineer,400KV O&M, Circle PTCUL, Virbhadra, Rishikesh& on making online request by using user Id. Password of above website & class III digital signature. All the tender documents will be carried out only through E-tendering mode and the bidder has to submit all his tender documents (Price Bid) in the e-tendering website http://www.uktenders.gov.in and in the meantime the bidders has to scan their Earnest Money Deposit (EMD) and all the pre-qualifying documents/Supporting Documents for uploading and also submit the hard copy to the office within the last date and time of tender.

SUPERINTENDING ENGINEER