CHTCL
CHHATTISGARH STATE POWER TRANSMISSION CO. LTD.
(A GOVERNMENT OF CHHATTISGARH UNDERTAKING)
CIN No. U40108CT2003SGC015820, GST NO. 22AADCC5773E1ZX
Office of superintending Engineer (EHT:C&M) Cir, C.S.P.T.C.L,

Tifra, Bilaspur Pin, 495223 e-mail:- <u>seeht.bilaspur@cspc.co.in</u> Tel.Ph. No. 07752-427072 , Fax No. 402817

No. SE/EHT/C&M/CIR/PUR/S-15/ 761

BILASPUR DT. 66. LO. 2020

NOTICE INVITING TENDER

Sealed Tenders are invited from eligible under GST registered suppliers having valid registration in CSPDCL/CSPTCL for supply of EHV lines materials and substations as detailed here below:-

S. No	Item	Particulars
01	Name of Issuing Office	SEEHT:C&M)CIR,CSPTCL,BILASPUR
02	Tender Specification No.	No. SE/EHT/C&M/CIR/PUR/S-15/ BILASPUR DT.
03	Scope of Work	Supply of ISI Standard 16 sq mm multi strand copper wire for discharge rod maintenance work under AE TLM S/Dn. Raigarh.
04	Estimated Cost Rs.	Rs. 49560=00 (Including GST 18%)
05	Earnest Money Rs.	Rs. 500=00
06	Last Date and Time for Sale of Tender Document	Date: 26.10.2020 17.30 hrs.
07	Due Date and Time for Submission of Tender Document	Date: 27.10.2020 15.00 hrs.
80	Due Date and Time for Opening of Tender Document	Date: 27/10/2020 15/30 hrs.

The tender specification along with the terms and conditions can be purchased from this office till 26.10.2020 up to 17.30 hrs. on any working day on the cost of Rs. 224/- (Rs. Two hundred Twenty four only) includes GST@12% (Non refundable) in the form of cash/DD payable in favour of RAO CSPTCL Bilaspur. In case of holiday declared by the Government on the above scheduled date, the last date for submission & opening of tender will automatically be deemed to be transferred for the next working day. The offer of un-registered contractor under GST shall not be consider for opening the price bid.

The undersigned reserve the right to accept/reject any part or all tender without assigning any reason.

4 1

Website <u>-tenders.csptcl@cspc.co.in</u> (Go through CSPTCL-Tender notice)

Copy to:- 01. The notice board.

SUPERINTENDING ENGINEER (EHT*C&M) Cir CSPTCL BILASPUR

1 2 mm m