CIN-U40108CT2003SGC015820, GST No:22AADCC5773E1ZX

## CHHATTISGARH STATE POWER TRANSMISSION CO. LTD.

(GOVERNMENT OF CHHATTISGARH UNDERTAKING) O/o EE:EHT(Maint.)Dn.CSPTCLBhilai

Q-C-7&8, Bijali Nagar colony Bhilai-3 District-Durg(CG.) Pin No.490021

Website:-www.cspc.co.in, E-mail ID- eeehtmaint.bhilai@cspc.co.in, Phone/Fax- 0788-2281729

No.-52/3200/ 522

Dt. 05/09/2020

To,

As pen list.

Sub:- Enquiry for purchase of HT Tape Self Fusing EPR based, high voltage splicing tape.

Dear Sir,

Quotation are invited from experienced eligible suppliers for supply of following materials in a sealed cover super scribed thereon "Quotation for supply of "HT Tape Self Fusing EPR based, high voltage splicing tape", giving reference of our enquiry number & date and due date etc. our terms & condition are given below. The quotation should reach to this office on or before 26.09.2020 upto11:00 AM. The quotation shall be opened on the same day at 02:00 PM in presence of suppliers or their representative. The quotation received late will be rejected without assigning any reason whatsoever.

SN	Particulars	Unit	Qty.
01	HT TAPE Self-fusing (Ethylene propylene Rubber based high voltage splicing tape, it is not-vulcanizing shelf-stable tape with excellent electrical properties Size 25mm X 30Ft.  Features  Can be used to splice and terminate cables whose emergency overhead temperatures can reach 130°C. Based on Ethylene Propylene Rubber (EPR). Physical and Electrical Properties are unaffected by the degree of stretch Self-fusing tape. Excellent electrical properties. Special polyester liners which will not stick to the tape upon unwind. Compatible with all solid dielectric cable insulation. Polyethylene (High and low density)/ cross linked polyethylene (XL.PE.)/Polyvinyl (PC/ Butyl Rubber Ethylene propylene Rubber (EPR)  Application  Primary Electrical Insulation for splicing Cable from 600V to 69KV on all solid dielectric cables. Primary Insulation for building stress on cables upto 35KV on all solid dielectric cables. Jacketing		10 ·
9898	on high-voltage splices and termination. Moisture sealing electrical connection. Bus bar Insulations. End sealing high-voltage cable.		
02	3M Make UV Resistance Tape Size: 19mm X 18.3Mtr. Suitable for outdoor use	Nos.	10

## TERMS AND CONDITION

- 01. Prices:- The rate should be quoted Per unit basis and if there is any overwriting/ cutting that should be attested with seal and signature of the supplier, otherwise the offer will be rejected which may be noted. Price should be quoted on firm basis. No price variation what so ever will be permitted.
- 02. Rate Validity:- The quoted rates shall be valid atleast 60 days from the date of submission of quotation.
- 03. Taxes:-The GST shall specifically be clearly mentioned excluding on quoted
- 04.Inspection:- Inspection of the material will be done by the EE (EHT-Maintenance) Dn., CSPTCL, Bhilai.
- 05. Consignee: EE (Area Store) Dn., CSPTCL, Bhilai-3
- 06. Delivery:- The material shall be delivered within 60 days to the consignee from the date of issue of the order.
- 07.Penalty:- The time & date of delivery of the Stores stipulated in the quotation shall be deemed the essence of contract in case of delay in execution of the order a penalty @ 0.5% per week or part thereof on the cost of materials not delivered subject of maximum of 10 % shall be levied on the total value of the order.
- 08. Guarantee Period:- The materials should be covered with guarantee for the period of 12 months against manufacturing defect from the date of supply, if any manufacturing defect is observed during guarantee period, the same shall be
- 09. Packing: The packing shall be standard as per rules, any loss/damage/shortage etc. due to substandard packing shall be responsibility of suppliers.
- 10.Transit Risk:- The transit risk shall also be on the suppliers part any loss/ damage/ shortage etc. should be made good free of charges on reporting within 30 days from the date of receipt of materials. The insurance may be arranged before dispatch by the supplier.
- 11. Defective Supplies: Any defect/ shortage in the supplies noticed within a period of guarantee and reported subsequently shall be made good free of cost by the supplier. In case any of the materials is found to be defective, same shall be replaced by the supplier within 30 days from the date of receipt of intimation.
- 12.Terms Of Payment:- 100% payment will be made within 30 days by RAO. CSPTCL, Raipur after of submission of bills. No interest shall be payable on case of delay in payment.

- 13.If the supplier fails to supply the materials to complete the supply work as specified in the scope of supply order, the EE (EHT:Maint.)Dn. CSPTCLBhilai has right to get the balance items through any other agency.
- 14. Specification of Materials: The Materials should be as per sample/ specification. The materials should be durable and good quality having Company's manufacture. Brand name of the materials should be genuine, if found duplicate the firm will be black listed and recovery will be made.
- 15. In the event of suppliers committing a breach on any of the terms & condition laid down in the contract at any time, CSPTCL may take suitable action by giving notice in writing in this behalf.
- 16. Any Dispute: Any dispute arising out of this contract decision of the EE(EHT: Maint.) Dn. Bhilai in the matter shall be final and binding on contractor.
- 17.All suits/ litigation for proceedings relating to any dispute of claim arising out of the course of performance of the contract shall be made only in the court of Law at Durg.
- 18.Extension Order:- The CSPTCL reserves the right to place an extension order for supply of any quantity not exceed of 50% within six months from the date of order on same rate, terms & condition, if required.
- 19. Reservation: The EE(EHT:Maint.)Dn, CSPTCL, Bhilai reserves the right to accept offers or amend/ cancel this tender without assigning any reason.

Encl:- Price schedule

Thanking You,

Your's sincerely

Executive Engineer EHT(Maint.)Dn. CSPTCL, Bhilai

## PRICE SCHEDULE

SN	Particulars	Unit	Qty.	Unit Price	Total
a	ь	С	d	е	f=(e*d)
	HT TAPE Self-fusing (Ethylene propylene Rubber based high voltage splicing tape, it is not-vulcanizing shelf-stable tape with excellent electrical properties Size 25mm X 30Ft.  Features				
	Can be used to splice and terminate cables whose emergency overhead temperatures can reach 130°C.				
	Based on Ethylene Propylene Rubber (EPR). Physical and Electrical Properties are unaffected by the degree of stretch Self-fusing tape. Excellent				
01	electrical properties. Special polyester liners which will not stick to the tape upon unwind. Compatible with all solid dielectric cable insulation. Polyethylene (High and low density)/ cross linked polyethylene (XL.PE.)/Polyvinyl (PC/ Butyl Rubber	Nos.	10		
	Ethylene propylene Rubber (EPR) <u>Application</u> Primary Electrical Insulation for splicing Cable from				
	600V to 69KV on all solid dielectric cable. Primary Insulation for building stress on cables upto 35KV on all solid dielectric cables. Jacketing on high-				
	voltage splices and termination. Moisture sealing electrical connection. Bus bar Insulations. End sealing high-voltage cable.				
)2	(A) 3M Make UV Resistance Tape Size: 19mm X 18.3Mtr. Suitable for outdoor use	Nos.	10		
	Sub Total:-				
			GST @		-
			Grand	l Total:-	

Name of firm/vendor: Authorized sign: