Shreem Brand make

reem (0.3459)

Ref: SHREEM/LA/MKT/22-23/JSP/483

Date: - 01st March, 2023

To, Jindal Aluminium Limited Rolling Mill Division, Tumkur Road, KIADB Industrial Area, Dabbaspet Bengaluru Rural- 562111, Karnataka, India.

> Email: jrmpur@jindalaluminium.com Mob No. 9996362260

Sub: Offer for supply of Lightning arrester.

Dear Sir,

We have noted your requirement for Lightning Arresters, we are pleased to submit our most competitive offer as per our standard as under:

Our Lightning Arresters are approved in WBSEDCL, KPTCL, OPTCL, APSPDCL, UGVCL, PGVCL, UPPTCL, CSPDCL, APEPDCL, APGENCO, TSGENCO, TSNPDCL and TSSPDCL earlier APCPDCL. APEPDCL. Our drawings are also approved in MSPDCL, PVVNL, DVVNL, MVVNL, PUVVNL, MPTRANSCO, MPMKVVCL, MPPKVVCL, TANGEDCO, TANTRANSCO, TNEB, MSEDCL, MSETCL, CESU, KSEB, NESCO, WESCO, RRVPNL, JDVVNL, TGCPDCL, UPCL, PTCUL, APDCL, GOA Electricity Department and have also supplied lightning arrester through our project division.

## PRICE SCHEDULE

Sr. No.	Description of Lightning arrester	Qty . in Nos	Unit Nos Ex-Works Price Rs	
1.	'Shreem' make 30KV 10KA, Station class-II for 33KV System, Polymer housed Metal Oxide Gapless Lightning Arresters confirming to IS-3070-Part3 and IEC-60099-4 with Insulating Bracket and Disconnector. With Month in Ryacket	05	5.4507-	50
2.	'Shreem' make 30KV 10KA, Station class-II for 33KV System, Porcelain housed Metal Oxide Gapless Lightning Arresters confirming to IS-3070-Part3 and IEC-60099-4 with line terminal and grounding terminal	05	6,250/-	

Note:

Del32-3 Week 1) Test facilities for following Acceptance & Routine as per IS-3070 & IEC-6009 factory premises.

2) Necessary Civil, Erection, Testing, Commissioning work is not in our scope of sumply farment of he war land (woden Parking)

Tel : +91-2322-221027 Each Rolling to the first of the firs

Shreem Electric Ltd. Industrial Estate Plot No 43/46 Jaysingpur- 416144 Dist. Kolhapur, Maharashtra, (INDIA)

Fax : +91-2322-221023

E mail : la@shreemelectric.com : www.shreemelectric.com

Adiya - 8956 118405

## Treffer Power System Solution (P) Ltd ::2::

## Commercial Offer -

Sr.No.	Description of the material	Ex-works Unit Price (Rs.)	Qty. (No's)	Total Ex-works Amount (Rs)
	Supply of 30V Lightning Arrester station class, Low-duty, outdoor, self-supporting as per attached drawing & Specification.  1. Rated voltage: 30KV rms.  2. Type: Gapless zinc oxide type Lightning Arresters with Line terminal and ground			
01	Terminal. 3. Nominal discharge current: 10 KA. 4. Line Discharge class: II 5. Type of housing: Porcelain housing 6.Creepage Distance-900mm(25mm/KV) (Model no.9L13BNH030) HSN Code-85354010	Rs.15500	05	Rs.77,500

**IGST** 

- Extra @18%

Delivery

- Within 3-4 weeks from the date of Receipt of Techno Commercial clear P.O.with advance.

**Payment** 

- 40% advance along with techno commercial clear PO & Balance 60% along with GST against PI on readiness of material before dispatch.

- In case of late payment, the payment due date shall automatically Provide the buyer the notice there of and the price of each invoice may be increased by 2% per month.

Taxes & Duties - Prices mentioned above are Ex-Work Pune.

- Taxes as per GST (HSN code mentioned item wise. Application GST 18%)

- TCS should be applicable as per section 206C(H) of the Income Tax Act 1961 From 1st Oct 2020,at the rate of 0.1% on receipt above Rs.50 Lakh

**Statutory Variation** - The prices quoted are based on the present rates of various government

Taxes, Duties as applicable the equipment should there be any statutory variation in these rates later on; the same will be adjustable extra to Buyer's account.

## Freight and insurance:

Ex-works Pune.

## Offer for "Polymer Distribution Type Class 2 Lightning Arrester"

Neeldeep Electricals <info.neeldeep@gmail.com> Tue 28-Feb-23 10:31 To: JRM PURCHASE <jrmpur@jindalaluminium.com>

2 attachments (190 KB)

DRG OCP2-24L-30kV-OD.pdf; GTP-OCP2-24L-30kV-OD.pdf;

Dear Sir,

Please find the offer below.

Description: Raychem make 30kV 10kA Class 2 polymer housed Surge / Lightning Arrester.

Qty Enquired: 5 nos

Raychem model no : OCP2-24L. Rating : 30kV, 10kA, Class 2.

Rate for each no: Rs 6,250 per no. (without mounting bracket).

Note: Drawing & GTP is attached for your reference.

#### Terms & Conditions:

GST 18% extra.

Transport to your account from our godown at Jambe, Pune - 4111033. Delivery: Ex-stock as on date or within 4 - 6 weeks if it's out of the stocks.

Payment :100% against proforma invoice

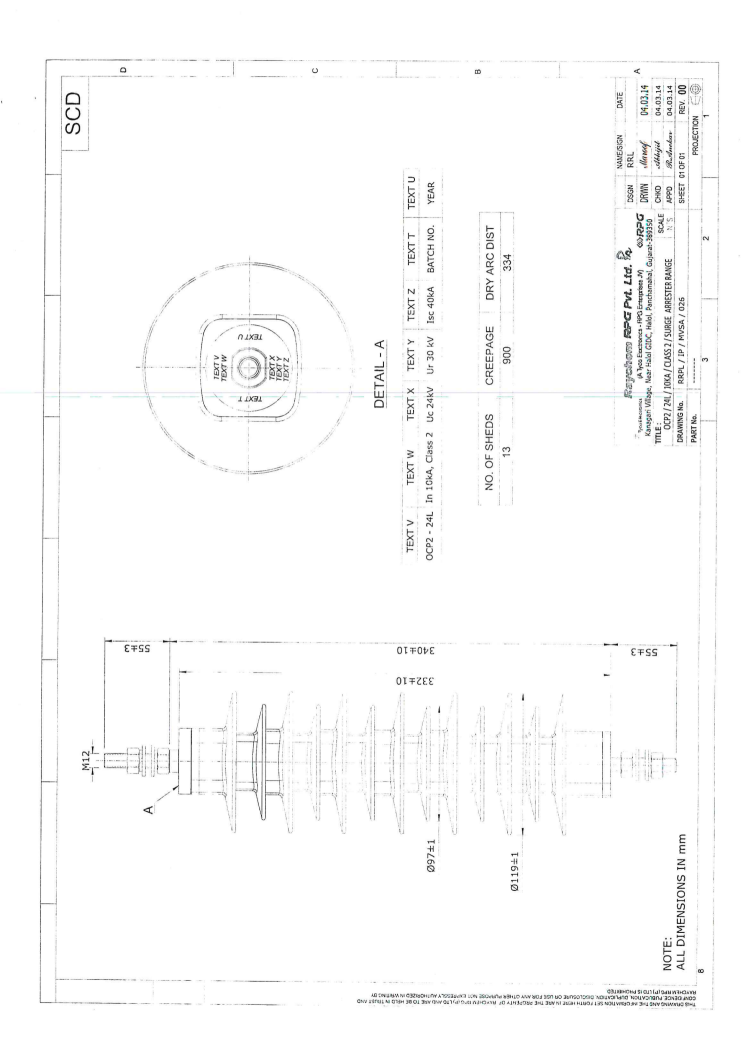
Validity 45 days.

#### Thanks & Regards,

Dilip G Nagpure | M: +91-9890621093
Prashant D Nagpure | M: +91-7507191875
NEELDEEP ELECTRICALS
A3/05, DhruvDarshan Row Houses, Near PCP College, Sect-26, PCNTDA, Nigdi, Pune-411044, Maharashtra Email - info.neeldeep@gmail.com
GSTIN - 27AGEPN4074F1ZE

Roller Missers.

Roller



# Raychem RPG

## **GUARANTEED TECHNICAL PARTICULARS OF 30 KV, 10KA Class-2 SURGE ARRESTER**

Sr.No	Particulars		
1	Name of the Manufacturer	Raychem RPG Pvt Ltd, Halol, Gujarat	
2	Reference Standard	IEC 60099-4	
3	Rating (kVrms)	30	
4	Model Number & Designation	OCP2-24L	
5	Installation	Indoor	
6	Class	Class-2	
8	Type of construction	Polymeric single column	
9	Connection	Between phase to earth	
10	Maximum Continous Operation Voltage (kVrms)	24	
11	Nominal Discharge Current, NDC (kA)	10	
12	Reference Current (mAp)	5	
13	Reference Voltage at Reference Current (kVrms)	Greater than rated voltage of surge arrester	
14	Maximum Lightning Impulse Residual Voltage (kVp) at NDC of 8/20 micro sec		
	5 kA	74.7	
	10.0 kA	77.8	
4 17	20.0 kA	86.7	
	Maximum Steep Current Impulse Residual Voltage (kVp) at 10 kA, 1/20 micro sec	80.8	
	Maximum Switching Current Impulse Residual Voltage (kVp) at 500 A, 30/60 micro sec	62.1	
17	High Current Withstand (kA)	100 kA	
18	Long Duration Current Impulse Withstand	400 A, 2000 Micro sec	
	Lightning Impulse Voltage withstand of Arrester Housing (kVp)	230	
20	Power Frequency Voltage withstand of Arrester Housing (KVrms) Dry / Wet	95	
21	Partial Discharge at 1.05 x MCOV	Less than 10 pC	
22	Min. creepage distance of arrester housing (mm)	900	
23	Temporarily Overvoltage Capability in kVrms for		
1	1 Sec	34.3	
	10 Sec	32.4	
	100 Sec	31.0	