

Introduction Letter

The Inception of "Radiant Energy Solutions Pvt Ltd., in year 2015 registered under the register of companies act,

Radiant Group is leading manufacturer of Polymer Insulators. We provide better and efficient service to our valuable customers.

Our products are Value Engineered, Designed and Developed for cost effective, highly reliable performance with aesthetic. We have highly skilled personnel for carry out the manufacturing and testing of our products as per the IS /IEC regulations. The Designed product undergoes type tests at reputed NABL Laboratory. The raw materials used high quality and purchase from reputed manufacturers.

We would like to introduce our company and would like to bind a fruitful relation with your reputed company.

We manufacture Different types of Insulators.

We would also like to inform you that we supply our products to different states and many areas of the country.

Please check below our Product Details:

- 1: 11 KV 45 KN Polymer Disc Insulator
- 2: 11 KV 5 KN Polymer Pin Insulator
- 3: 11 KV Polymer Post Insulator
- 4: 22 KV 70 KN Polymer Disc Insulator
- 5: 22 KV 10 KN (Polymeric) Pin Insulator
- 6: 33 KV 70 KN Polymer Disc Insulator
- 7: 33 KV 10 KN (Polymeric) Pin Insulator
- 8: 33 KV Composite (Polymeric) Post Insulator
- 9: 11 KV Polymeric Drop Out Fuse (DO)
- **10: Fiber Glass Rod as per IS/IEC Standards**
- 12: Silicon Rubber Compound IS/IEC Standards

Please get in touch with us if you need any further information. We would be Happy to Help.

Ja-9. mute



E-mail :Info@respl.co.in, respl@yahoo.co.in Web : www.respl.co.in





ENERGY SOLUTIONS PVT. LTD. "Empowering Uninterrupted Energy Flow"

- Light Weight&
 Easy Transport
- Easy for Installation, Less maintenance
 cost
- <u>High</u> <u>Mechanical</u> <u>Strength</u>
- <u>Excellent</u>
 <u>hydrophobic</u>
 <u>performance</u>
- <u>Superior anti</u>
 <u>tracking</u>
 <u>properties</u>



<u>Quality & Reliability:</u> <u>Stringent Design Test</u> <u>Undergo for Polymer</u> <u>Insulators and</u> <u>conforming to IEC61109,</u> <u>and other relevant IEC</u> <u>Standards.</u>

11KV 5KN POLYMERIC PIN INSULATOR







ENERGY SOLUTIONS PVT. LTD. "Empowering Uninterrupted Energy Flow"

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 cost
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 properties

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11KV 45KN POLYMERIC DISC INSULATOR (B&S TYPE)







ENERGY JOLUTIONJ PVT. LTD.

"Empowering Uninterrupted Energy Flow"

- Light Weight&
 Easy Transport
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 cost
- <u>High</u> <u>Mechanical</u> <u>Strength</u>
- <u>Excellent</u>
 <u>hydrophobic</u>
 <u>performance</u>
- Superior anti tracking
 properties



<u>Quality & Reliability:</u> <u>Stringent Design Test</u> <u>Undergo for Polymer</u> <u>Insulators and</u> <u>conforming to IEC61109,</u> <u>and other relevant IEC</u> <u>Standards.</u>

11KV 45KN POLYMERIC DISC INSULATOR (T&C TYPE)







ENERGY SOLUTIONS PVT. LTD. "Empowering Uninterrupted Energy Flow"

- Light Weight&
 Easy Transport
- Easy for Installation, Less maintenance
 cost
- <u>High</u> <u>Mechanical</u> <u>Strength</u>
- <u>Excellent</u>
 <u>hydrophobic</u>
 <u>performance</u>
- <u>Superior anti</u>
 <u>tracking</u>
 <u>properties</u>



<u>Quality & Reliability:</u> <u>Stringent Design Test</u> <u>Undergo for Polymer</u> <u>Insulators and</u> <u>conforming to IEC61109,</u> <u>and other relevant IEC</u> <u>Standards.</u>

11KV 45 KN POLYMERIC DISC INSULATOR (DEAD END TYPE)







ENERGY SOLUTIONS PVT. LTD. "Empowering Uninterrupted Energy Flow"

- Light Weight&
 Easy Transport
- Easy for Installation, Less maintenance
 cost
- <u>High</u> <u>Mechanical</u> <u>Strength</u>
- <u>Excellent</u>
 <u>hydrophobic</u>
 <u>performance</u>
- <u>Superior anti</u>
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<u>Quality & Reliability:</u> <u>Stringent Design Test</u> <u>Undergo for Polymer</u> <u>Insulators and</u> <u>conforming to IEC61109,</u> <u>and other relevant IEC</u> <u>Standards.</u>

11KV POLYMERIC PIN-POST INSULATOR







ENERGY JOLUTIONS PVT. LTD.

"Empowering Uninterrupted Energy Flow"

- <u>Light Weight& Easy</u> <u>Transport</u>
- <u>Easy for Installation</u>, <u>Less maintenance</u> <u>cost</u>
- <u>High Mechanical</u> <u>Strength</u>
- <u>Excellent</u> <u>hydrophobic</u> <u>performance</u>
- <u>Superior anti</u> <u>tracking properties</u>



Stringent Design Test Undergo for Polymer Insulators and conforming to IEC61109, IEC 62217 & IEC60815 and other relevant IEC Standards.

22KV POLYMERIC PIN INSULATOR







ENERGY JOLUTIONS PVT. LTD.

"Empowering Uninterrupted Energy Flow"

- <u>Light Weight& Easy</u> <u>Transport</u>
- <u>Easy for Installation</u>, <u>Less maintenance</u> <u>cost</u>
- <u>High Mechanical</u>
 <u>Strength</u>
- <u>Excellent</u> <u>hydrophobic</u> <u>performance</u>
- <u>Superior anti</u> <u>tracking properties</u>



Stringent Design Test Undergo for Polymer Insulators and conforming to IEC61109, IEC 62217 & IEC60815 and other relevant IEC Standards.

22KV POLYMERIC DISC INSULATOR <u>B&S TYPE</u>







ENERGY SOLUTIONS PVT. LTD.

"Empowering Uninterrupted Energy Flow"

- <u>Light Weight& Easy</u> <u>Transport</u>
- <u>Easy for Installation</u>, <u>Less maintenance</u> <u>cost</u>
- <u>High Mechanical</u> <u>Strength</u>
- <u>Excellent</u> <u>hydrophobic</u> <u>performance</u>
- <u>Superior anti</u> <u>tracking properties</u>



Stringent Design Test Undergo for Polymer Insulators and conforming to IEC61109, IEC 62217 & IEC60815 and other relevant IEC Standards.

33KV POLYMERIC PIN INSULATOR



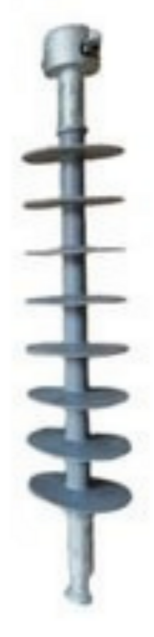




ENERGY JOLUTIONS PVT. LTD.

"Empowering Uninterrupted Energy Flow"

- <u>Light Weight& Easy</u> <u>Transport</u>
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Stringent Design Test Undergo for Polymer Insulators and conforming to IEC61109, IEC 62217 & IEC60815 and other relevant IEC Standards.

33KV POLYMERIC DISC INSULATOR B&S TYPE







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"Empowering Uninterrupted Energy Flow"

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Stringent Design Test Undergo for Polymer Insulators and conforming to IEC61109, IEC 62217 & IEC60815 and other relevant IEC Standards.

33KV POLYMERIC DISC INSULATOR T&C TYPE





Fiber Glass Rod

PROPERTIES :-

LIGHT WEIGHT AND LOW MAINTENANCE,

EXCELLENT ELECTRICAL INSULATION PROPERTIES,

SUPERIOR MECHANICAL STRENGTH & HIGH STIFFNESS.

QUALITY & RELIABILITY :-

STRINGENT TYPE TESTS CONDUCTED AS PER THE IEC FOR THE FIBER GLASS RODS AS FOLLOWS :

DYE PENETRATION - IEC61109 - 2008

WATER DIFFUSION - IEC61109-2008

BRITTLE TEST - REC 76/2006

SPECIFIC GRAVITY - ASTM D 792-08

WATER ABSORPTION - ASTM D 570-98

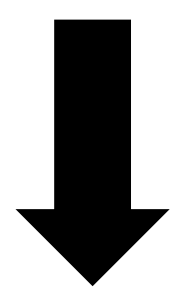


ENERGY JOLUTIONJ PVT. LTD.

"Empowering Uninterrupted Energy Flow"



Some of the Orders we have successfully executed of our valuable clients



To, M/S Radiant Energy Solutions Pvt. Ltd, Survey no. 169/2, Rajkot-Morbi highway, Village. Chhattar,E-Urja PO NO173951	G REGD. & CORPORATE OF	RAT VIJ COMPANY LI FICE:- "PASCHIM GUJARAT VIJ SEVA S IN ROAD, LAXMINAGAR, RAJKOT-360 140102GJ2003SGC042908 5/427/2360182 Fax No:-0281 E-mail:-proc.pg@gebu	-2368175
M/S Radiant Energy Solutions Pvt. Ltd, Survey no. 169/2, Rajkot-Morbi highway, Village. Chhattar,Email:-respl@yahoo.co.in info@respl.co.inE-Urja PO No.173951		ic Pin Insulator/957/RESPL/ Date:-	2 4 JUN 202
Pin 363 650	M/S Radiant Energy Solutions Pvt. Ltd, Survey no. 169/2, Rajkot-Morbi highway, Village. Chhattar, Ta. Tankara, Dist. Morbi		No.

Sub:- Purchase of 11 KV Polymeric Pin Insulator.

- Ref:- 1. Tender No. PGVCL/PROC/11KV Polymeric Pin Insulator/957 opened on dtd.18.01.21
 - 2. Your offer No. RESPL/PGVCL/PIN/957/Technical bid Dtd. 11.01.2021
 - 3. This office letter no. PGVCL/RJT/PROC/M1/2919 dtd.17.02.2021
 - 4. Your office letter No. RESPL/PGVCL/PIN/957/QUERY/001 Dtd. 17.02.2021
 - 5. This office letter No. PGVCL/PROC/M1/3501 dtd.31.03.2021
 - 6. This office letter No. PGVCL/RJT/PROC/M1/3540 dtd.01.04.2021
 - Your office letter No. RESPL/PGVCL/PIN/957/NEGO/PRICE/Break Up/001 Dtd. 01.04.2021
 - 8. This office letter no. PGVCL/PROC/M1/3585 dtd.12.04.2021
 - 9. Your office letter No. RESPL/PGVCL/PIN/957/VALIDITYEXTENSION/1 Dtd. 12.04.2021
 - 10. This office LOA No. PGVCL/PROC/11 KV Polymeric Pin Insulator /957 /LOA /RESPL/4166 dtd. 21.06.2021
 - 11. SD Submitted through BG vide RESPL/PGVCL/PIN/957/BG/001 dtd. 23.06.2021
 - 12. Agreement executed on dtd. 23.06.2021

Dear Sirs,

1. With reference to the above we have to inform you that PGVCL has accepted your Tender for the supply of material and equipment specified in the Schedule attached, and as per quantity, prices, specifications and conditions now mentioned in this A/T. Any clause, condition or term in your Tender and/or acknowledgement letter which is repugnant to or inconsistent with the terms and conditions of this Acceptance of the Tender and schedule attached hereto shall be void and of no force and effect unless specifically approved and expressly modified by PGVCL. If you fail to acknowledge the receipt of this communication within a week, you will be deemed to have accepted this contract on the terms and conditions set out herein. You will also be deemed to be fully aware of PGVCL's General Conditions of Contract for the supply of plant, equipment and materials and any ignorance of these conditions will not exempt you from your liability to abide by the same.

The details of prices, delivery period, dispatch instructions, terms & conditions, payment etc. shall be as described hereafter.

SCHEDULE:- "A"

Firm's Name: - M/S Radiant Energy Solutions Pvt. Ltd, Village. Chhattar, Ta. Tankara, Dist. Morbi

Factory Address:- Survey no. 169/2, Rajkot-Morbi highway, Village. Chhattar, Ta. Tankara, Dist. Morbi, Pin 363 650

AT No. PGVCL/PROC/e-173951/11KV Polymeric Pin Insulator /957/RESPL/ 2008

Sr.	Description of Materials with	Oty EX- Unit Freight F.O.B Unit GST		cost with	Total Amount					
No.	details of specifications	in No.	Works price in Rs.	in Rs.	Charges in Rs.	price in Rs.	@ 18% in Rs.	GST	F.O.R. Cost In Rs.	End Cost With GST in Rs.
1	11 KV Polymeric Pin Insulator as per Tender Technical specifications GTP & Drawing	492210	137.68	0.00	3.00	140.68	25.32	166.00	6,92,44,102.80	8,17,06,860.00
	Lange	1	I	k	L	l	Total	>>>>>>>	6,92,44,102.80	8,17,06,860.00

(Rs. Six Crore Ninety-Two Lakh Forty-Four Thousand One Hundred two & Eighty Paisa Only on F. O. R. Destination basis & Rs. Eight Crore Seventeen Lakh Six Thousand Eight Hundred Sixty Only on End Cost Basis.)

Note: (1) Dispatch instruction will be issued by this office after inspection.

Yours Sincerely, For and on behalf of Paschim Gujarat Vij Company Ltd., Rajkot 360 004

Unit End

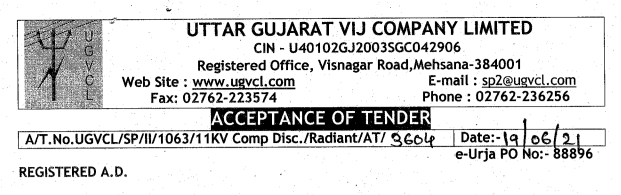


Chief Engineer (Material) PGVCL, Corporate Office, Rajkot.

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Date:-2 4 JUN 2021



To, M/s Radiant Energy Solution Pvt Ltd, Survey No.169/2, Rajkot-Morbi Highway, Dist.-Morbi - 363 650

e-Mail:- info@respl.co.in respl@yahoo.co.in

Works:- Survey No. 169/2, Rajkot-Morbi Highway, Dist.- Morbi- 363650

Sub:- Supply of 11 KV Composite Disc Insulator.

Ref:- (1) Your offer against tender inquiry No. UGVCL/SP/II/1063 opened on Dt.29.01.2021

(2) TOL No:- UGVCL/SP/II/1063/11KV Comp Disc/Radiant/2043 Dtd.13.05.21.

(3) Your Letter No:- RESPL/UGVCL/1063/Disc/Validity/Ext/01 Dtd.17.05.21.

(4) TOL No:- UGVCL/SP/II/1063/11KV Comp Disc/Negotiation/Radiant/3067 Dtd.24.05.21.

(5) Your Letter No:- RESPL/UGVCL/1063/Disc/Nego/Price Breakup/01 Dtd.27.05.21.

(6) LOA No:- UGVCL/SP/II/1063/11KV Composite Disc Ins/Radiant/LOA/3236 Date: 29.05.21

(7) YOF Letter No:- RESPL/UGVCL/DISC/1063/BG/001 dtd. 09.06.21

(8) Agreement done on Dtd.11.06.21.

* * * * * * * * * * * *

Dear Sirs,

1. This has reference to the above. We are pleased to inform you that UGVCL has accepted your Tender for the supply of material and equipment specified in the Schedule attached, and as per quantity, prices, specifications and conditions now mentioned in this P.O. (i.e. Purchase Order). Any clause, condition or term in your Tender and/or acknowledgement letter which is repugnant to or inconsistent with the terms and conditions of this Purchase Order(P.O)/Acceptance of the Tender(A/T) and schedule attached hereto shall be void and of no force and effect unless specifically approved and expressly modified by UGVCL. If you fail to acknowledge the receipt of this communication within a week, you will be deemed to have accepted this contract on the terms and conditions of Contract for the supply of plant, equipment and materials and any ignorance of these conditions will not exempt you from your liability to abide by the same. The details of prices, delivery period, dispatch instructions, terms & conditions, payment etc. shall be as described hereafter.

2. Railway Receipt (R.R.) / Truck Receipt (T.R.):

All goods should be dispatched freight paid and the R.R. /T.R should be forwarded directly to the consignee by registered letter and not through any Bank or UGVCL Office of Mehsana. It should be immediately intimated on dispatch of the stores, as otherwise demurrage charges if any paid by the consignee will be deducted from supplier's bill. It is essential that packing notes and prices invoices should be furnished to the consignees in respect of every consignment with a copy to this office.

A clear R.R. /T.R. should be obtained from the Railway authorities / Transport Authorities without any ambiguity, otherwise the supplier will be held responsible for any damages / shortage claim rejected by the Authorities for want of a clear R.R. /T.R. Materials may be dispatched by any convenient mode of transport and up to UGVCL stores i.e. F.O.R. Destination.

3.Advance intimation to the consignee:

When R.R. is obtained and materials dispatched R.R. No. Wagon No. etc. should be intimated to the consignee in advance, preferably by phone / fax / telegram so that he may arrange to take delivery at the receiving station against indemnity bond, in case R.R. is not received. Also if the unloading

		Item Code 200600006		e-Urja PO:-		F.O.R. Cost End Cost(Rs Ps Ks Fs 13		11800000.00 13924000.00	al 1,18,00,000.00 1,39,24,000.00		ompany Ltd., wensana	
47 LIMITED	06 384001(North Gujarat) Fax No: 02762-223574 e-mail : sp2@ugvcl.com					Unit GST Unit End Cost @18% with GST	Rs Ps Rs Ps 9 11		118.00	Total	d cost basis.	For & on behalf of Uttar Gujarat Vij Company Ltd., wensalid (V.M.Shfoff) Chief Engineer(P)	84001 Fax-No.:-(02762)223574 E-Mail : sp2@ugvcl.com
COMPAN	02GJ2003SGC042906 Road : Mehsana : 38400 Fax e-ma			3650	236 Date:-29.05.21	ght the Unit F.O.R. harges Destn.	s Rs Ps 7		100.00			For £ on be	gar Road, Mehsana - 38 E
	CIN - U40102GJ2 5 : Visnagar Road 22080-81 1:com	SCHEDULE : 'A'	t Ltd.	ay, Dist Morbi- 36. on Dtd.29.01.21	isc Ins/Radiant/LOA/3	Insurance Unit Freight & Charges per Packing Charges unit per unit	Rs Ps Rs Ps		0.00		a only on F.O.R. Destin ur Thousand rupees and		Regd.Office, Visna Phone No.:-(02762)-222080/81 Web Site : www.ugvcl.com
			Radiant Energy Solution Pvt Ltd.	Rajkot-Morbi Highw :L/SP/II/1063 opened	63/11KV Composite D	Qty. Rate/ Unit Ex- Cl	R	4	118000 98.50		een Lacs and zero paise / Nine Lacs Twenty Fou		
			Firm's Name: Radiant E	Works:- Survey No. 169/2, Rajkot-Morbi Highway, Dist Morbi- 363650 Ref:-Tender inquiry No:-UGVCL/SP/II/1063 opened on Dtd.29.01.21	I OA No. UGVCL/SP/II/1063/11KV Composite Disc Ins/Radiant/LOA/3236 Date:-29.05.21	Description of Qt	Ž	2	 KV Composite Disc Insulator as per the UGVCL 118 tender specification. 		Total Rupees One Crore Eighteen Lacs and zero paisa only on F.O.R. Destination basis Total Rupees One Crore Thirty Nine Lacs Twenty Four Thousand rupees and zero paisa		
			Firm's	Works: Ref:-Te		ج <u>ج</u>	2	-			Total F Total R		



BY REGISTERED A.D.

Survey No. 169/2, Rajkot-Morbi Highway,	E-mail:- info@respl.in respl@yahoo.co.in	E-Urja PO No.
Village Chhattar, Ta. Tankara, Dist. Morbi 363 650		144578

Factory Address: - As above

Sub:- Supply of 11 KV Polymeric DO Fuse.

- Ref:- 1. Tender No. PGVCL//RJT/PROC/DO Fuse (Polymer)/800 opened on dtd. 21.04.2018
 - 2. Your Offer No. RESPL/PGVCL/DO Fuse/800/Technical/503 dtd. 18.02.2018
 - 3. Our letter no. PGVCL/RJT/PROC/M3/554 dtd.08.05.2018
 - 4. Your letter no. RESPL/PGVCL/DO Fuse/Tender/C/05 dtd. 09.05.2018
 - 5. Our letter no. PGVCL/RJT/PROC/M3/1069 dtd. 06.06.2018
 - 6. Your letter no. RESPL/PGVCL/DO/Post/800/LOI/001 dtd. 11.06.2018
 - 7. LOA No. PGVCL/RJT/PROC/Polymeric DO Fuse/800/LOA/RESPL/1601 dtd. 16.07.2018
 - 8. Agreement executed on dtd. 25.07.2018

Dear Sirs,

1. With reference to the above we have to inform you that PGVCL has accepted your Tender for the supply of material and equipment specified in the Schedule attached, and as per quantity, prices, specifications and conditions now mentioned in this A/T. Any clause, condition or term in your Tender and/or acknowledgement letter which is repugnant to or inconsistent with the terms and conditions of this Acceptance of the Tender and schedule attached hereto shall be void and of no force and effect unless specifically approved and expressly modified by PGVCL. If you fail to acknowledge the receipt of this communication within a week, you will be deemed to have accepted this contract on the terms and conditions of Contract for the supply of plant, equipment and materials and any ignorance of these conditions will not exempt you from your liability to abide by the same.

The details of prices, delivery period, dispatch instructions, terms & conditions, payment etc. shall be as described hereafter.

2. Railway Receipt (R.R.) / Truck Receipt (T.R.):-

All goods should be dispatched freight paid and the R.R. /T.R should be forwarded directly to the consignee by registered letter and not through any Bank or PGVCL'S Office at Rajkot. In case of local suppliers, the R.R. /T.R. should be forwarded to the consignees directly and in both the cases it should be immediately intimated on dispatch of the stores, as otherwise demurrage charges if any paid by the consignee will be deducted from your bills. It is essential that packing notes and prices invoices should be furnished to the consignees in respect of every consignment with a copy to this office.

A clear R.R. /T.R. should be obtained from the Railway Authorities / Transport Authorities

SCHEDULE:- "A"



Firm's Name: - M/s. Radiant Energy Solutions Pvt. Ltd., Morbi

A/T. No. PGVCL/RJT/PROC/e-144578/Polymeric DO Fuse/800/RESPL/

Date:-

Sr.	Description of Materials with	rials with Oty In Unit EX- charges & FOR 18% point		GST@ 18% per	Unit end cost	Total Amount				
No.	Details of Specification	No.	works in Rs.	per unit in Rs.	Packing per unit in Rs.	price in Rs.	unit in Rs.	price with GST in Rs.	F.O.R. Cost In Rs.	End Cost With GST in Rs.
1	11 KV Polymeric DO Fuse as per Tender Specifications / GTP & Drawing	85077	708.00	0.00	5.56	713.56	128.44	842.00	6,07,07,544.12	7,16,34,834.00
			-	Total			•	I	6,07,07,544.12	7,16,34,834.00

(Rs.Six crore seven lakh seven thousand five hundred forty four and paisa twelve ONLY on F. O. R. Destination basis & Rs. Seven crore sixteen lakh thirty four thousand eight hundred thirty four ONLY on End Cost Basis.)

Note: (1) Dispatch instruction will be issued by this office after inspection.

Yours Sincerely, For and on behalf of Paschim Gujarat Vij Company Ltd., Rajkot 360 004

Alatha

(H. P. Kothari) Chief Engineer (Material) PGVCL, Corporate Office, RAJKOT

TAMIL NADU GENERATION AND DISTRIBUTION CORPORATION LIMITED

From

Er. P. Baskar, B.E. M.Tech, Chief Engineer, Material Management, 4th Floor, NPKRR Maaligai, 144, Anna Salai, Chennai-600 002. Email: <u>cemm@tnebnet.org</u>

То

M/s. Radiant Energy Solutions P Ltd Survey No, 16912, Rajkot - Morbi Highway Village: Chhattar, Tal.: Tankara, Dist.: Morbi (Guj.) Email: <u>respl@yahoo.co.in</u>

Lr. No.CE/MM/SE/MM-II/EEM/A1/M.37/2021-22/PO.166/D.31 /22 dt. 11.02.2022.

Dear Sir,

Sub :	MM-II- E-Tender specification no. M.37/2021-22 – Supply of 11KV POLYMER COMPOSITE PIN INSULATOR -Detailed Purchase Order Issued.
Ref :	 Your offer against tender no. M.37/2021-22. Lr.No.CE/MM/SE/MM-II/EEM/A1/M.37/2021-22/D.261/21 DT27.12.21. Your letter dt.27.12.2021 Lr. No. CE/MM/SE/MM-II/EEM/A1/M.37/21-22/D.16 /22 Dt
	10.02.2022.

1.0.ACCEPTANCE :

I, acting for and on behalf of and by the order and direction of the Tamil Nadu Generation and Distribution Corporation Limited accept the following rate under Clause 2.0 for supply of materials as detailed below with the terms and conditions set forth herein.

> Purchase order received on 02/03/2022.

2.0. SCHEDULE OF MATERIALS AND PRICE :

SI. No.	Description	Quantity ordered (Nos.)	All inclusive unit price (Rs.)	Total Value (Rs.)
1	11KV Composite Polymer Pin Insulator	308696	256.06/-	7,90,44,697.76/-

2.2. It is to be noted that the all inclusive price includes the following components :

Rs. 217.00
Rs. 0.00
Rs. 39.06
Rs.256.06

2.2.1. The above accepted all inclusive price is for delivery FOR (Destination).

2.2.2. The all-inclusive price (Including GST) accepted is FIRM, during the currency of the contract.

2.2.3. The above price is kept valid for one year from the date of award of this contract.

2.2.4. The Schedule date of delivery includes the extension of time, if any granted under force majeure conditions.

2.2.5. The Board will not pay separately for inland transit insurance and the supplier will be fully responsible for taking insurance up to the destination stores.

2.2.6. In case of delay in delivery, the GST prevailing on the date of despatch or the GST on the last day of the contractual delivery period whichever is less will be admitted.

2.2.7.The successful Tenderer shall give an Undertaking to the effect that if low prices are offered to anyone else during the period of one year from the date of order, the same benefit shall be passed on to TANGEDCO.

3.0. PERMANENT ACCOUNT NUMBER AND GSTIN NUMBER:

The Tenderer should enclose the details of PAN issued by Government of India, Income Tax Department and **GSTIN number** of the firm with proof with the tender.

11.0 PACKING:

- 11.1 All insulators shall be packed in country wooden box with the material shall not normally exceed 50 Kg to avoid handling problem. The wooden box shall be suitable for outdoor storage under wet climate during rainy season &protect insulator from Rats & other insects.
- 11.2 The packing shall be of sufficient strength to withstand rough handling during transit, storage at site and subsequent handling in the field.
- 11.3 Suitable cushioning, protective padding, or dunnage or spacers shall be provided to prevent damage or deformation during transit and handling.
- 11.4 All packing cases shall be marked legibly and correctly so as to ensure safe arrival at their destination and to avoid the possibility of goods being lost or wrongly dispatched on account of faulty packing and faulty or illegible markings. Each wooden case/crate/corrugated box shall have all the markings stenciled on it in indelible ink.
- 11.5 The bidder shall provide instructions regarding handling and storage precautions to be taken at site.

CHIEF ENGINEER/MM