





INSULEC

1-2 February 2024

HOLIDAY INN Mumbai International Airport Mumbai

11th International Conference on Electrical & Electronic Insulating Materials & Systems



The Conference will be of special interest to:

- Manufacturers of all types of electrical and Electronic Insulating Materials
- Users of Insulating materials/ Insulators,
 Consultants and Researchers
- Practicing Engineers and Designers of Electrical Machines and Electrical Insulation Systems

For more details, contact:

Seetharaman K

Mob: +91 9980004982 | Email: k.seetharaman@ieema.org

Indian Electrical & Electronics Manufacturers' Association Established in 1948 www.ieema.org



CyanConnode is the preferred Communications Partner for Smart Metering in India

Most Comprehensive Communications Solution for Smart Metering in India

Strong technical team of 100+ experts

Field experience of deploying over 1.6 million+ nodes in 14 utilities

Meets the technical requirements for AMI in India as per IS 16444

Fully certified NBTC & WPC compliant network elements

Reliable & Secure communication with 24*7 data availability of >99%

Rapidly locate and resolve outages

Deep penetration through all terrains no "not-spots"

Best coverage for last mile - no single point of failure

Integrated with top Meter Manufacturers and MDM players in the country

Build as you go network

Cost effective Simple to deploy

Leader in RF Communications

Largest and most experienced RF player in India while delivering >99% SLAs

HPSEB, Himachal Pradesh

Smart Metering Points-151,740

JVVNL, Rajasthan **Smart Metering** Points-430,000

UGVCL, Gujarat

Smart Metering Points- 27,760

DGVCL, Gujarat

Smart Metering Points- 300,000

MGVCL, Gujarat

Smart Metering Points- 500,000

Tata Power, Maharashtra

Smart Metering Points- 17,000

CESC. Karnataka **Smart Metering** Points- 21,000

TANGEDCO, Tamil

Smart Metering Points- 142,000 **PVVNL**, Uttar Pradesh **Smart Metering**

Points-600,000

MPWZ, Madhya Pradesh Smart Metering Points-120,000

+10,000 MPPKVVCL, Madhya Pradesh

Smart Metering Points-983,906

MPWZ, Madhya Pradesh

Smart Metering Points-350,000

APDCL, Assam Smart Metering Points-300,000

SBPDCL, Bihar Smart Metering Points-1,000,000

SBPDCL, Bihar Smart Metering

Points-300,000 APSPDCL, Andhra

Pradesh **Smart Metering** Points-3,000

Project Go-Live & Under FMS

Under Implementation

Orderbook of 5.3 million RF nodes

Visit us at

Booth - H3B11

Experience our award winning Omnimesh solution for Smart Metering





16-18 January 2024

Bombay Exhibition Centre, Mumbai, INDIA







linkedin.com/company/ cyanconnode-india



For enquiries, please mail to sales@cyanconnode.com

Insulation Cover & Tapes for OH TLs and S/s

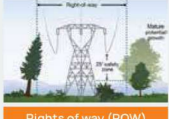
Reduce Conductor Clearance Infringement Risks (up to 765 kV)







Insulate existing bare lines without costly conductor replacement or additional hardware. Reduced phase to phase clearance, making construction and right of way easier. Reduced risk of human electrocution, Reduced Flashovers









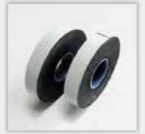
Rights of way (ROW)

Kites and other objects

Insulation Tapes

Manufacturer of Self Fusing Silicone & EPR Tapes.





High Voltage Floor Coating

Dielectric Strength more than 30 kV/mm Application in electrical areas where transformer. compressor and other high voltage devices are kept. Areas of Power Plant, Laboratory.







3A ASSOCIATES INCORPORATED





306 ADVENTATRIA, CHINCHOLIBUNDER ROAD, MALAD WEST, MUMBAI 400 064, INDIA.



+917666897333 +918928856967



sales@3aassociate.com customersupport@3aassociate.com



www.3aassociate.com



With a rich history of more than 100 years, OBO Bettermann is the pioneer when it comes to offering total protection solutions for Lightning, Surge and Earthing systems for Industrial and domestic applications. OBO Earthing solution offers,

- Fullest protection from shock.
- Easy to install & are suitable for any type of terrain.
- Tested and comply as per IEC 62561 standards.





⊕ +91 89399 04000
 info@oboindia.com
 ⊕ www.oboindia.com

Building Connections





AKALMAND BANO, SAHI CHUNO.



REACH • ROHS
CE • CPR Compliant

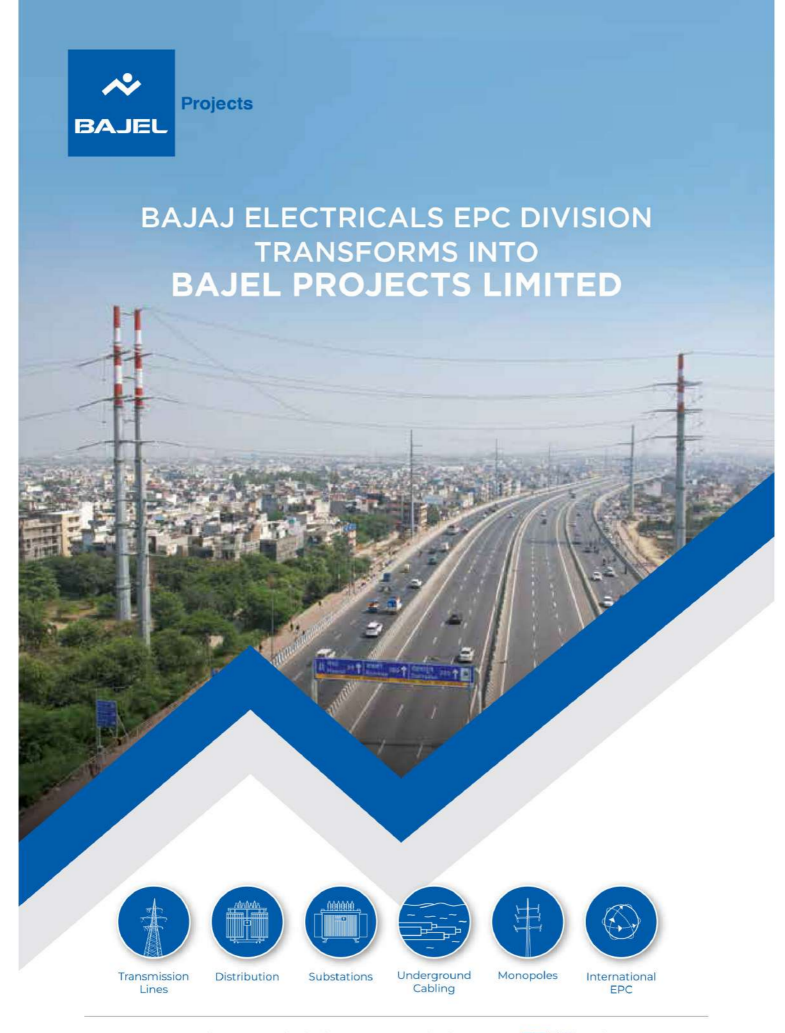








Email: digitalsupport@rrglobal.com | Website: www.rrkabel.com | Follow us 🕤 💇 🛗 in



Connect with us on: monopole@bajelprojects.com | www.bajelprojects.com | in 💟 🗶 📵 /BajelProjects

CONTENTS

Volume 15 Issue No. 05 January 2024 CIN U99999MH1970GAP014629
Official Organ of Indian Electrical & Electronics Manufacturers' Association
Member: The Indian Newspaper Society

16

From the President's Desk

19

Samvaad

20

Cover Story

THE 'abc' OF T&D

A transformer is an electrical device that transfers energy from one electric circuit to another using the electromagnetic induction principle. It is intended to change the AC voltage between the circuits while keeping the current's frequency constant.

- NATIONAL PERSPECTIVE: Electrical Transformers play a pivotal role in the Power Sector. Preview and track India's top T&D projects.
- GLOBAL PERSPECTIVE: Dr Deepak Lakhapati previews projects in Iraq, Afghanistan, Canada, and Kazakhstan
- COMPARATIVE ANALYSIS: IEEMA Research Team presents a comparative data from 14 countries (including losses) in the global Transmission and Distribution sector.
- THINK TANK BIG QUESTIONS BIGGER ANSWERS: Distribution Transformer Chairman Chanchal Jindal and Dr Lakhapati question the industry about status quo



50

IEEMA Events

TRAFOTECH GLOBAL CONFERENCE



IEEMA's flagship 3-day event TRAFOTECH Global Conference 2023 | Transformers for Sustainable Future unveiled on November 23, 2023, at the imposing Maneckshaw Center in New Delhi.

- PANEL 1 Find details of the discussion
- Detailed coverage of Technical Sessions 1 to 6
- PANEL 2– Find the gist of the discussion

74

TRAFOTECH 2023 - Winning Paper

Enhancing the Sustainability/ Reliability: New Generation Natural Ester Based Transformer Oils



Enhancing the Sustainability/ Reliability: New Generation Natural Ester Based Transformer Oils

Mineral oils are in use in transformer applications as liquid insulation media over many decades and the performance of these oils is well proven in the field performance through established condition monitoring and diagnostic methods successfully. Natural esters have seen a rise in popularity in recent years due to their "green" credentials.

For suggestions and feedback please write to us on editor.ieemajournal@ieema.org



ABB Ekip UP+

Leveraging our digital innovation

Ekip up+ offers basic switchboard with the latest protection and monitoring innovations, compatible with all switching devices, applicable for every low-voltage scenario. It provides the efficiency of existing facilities, includes operational cost saving via the energy management system and cost-effective solution compared with traditional retrofitting approach. It uploads electrical system data to the cloud-connected ABB Ability™ platform which enables full microgrid control in less the 10 minutes of time.

Let's write the future. together.



80

IEEMA Events

IEEMA International Business Division @ Vietnam

A select delegation of IEEMA International Business Division (IBD) members visits Vietnam for business purposes and to extend an invite to IEEMA events

ROAD SHOWS - NASHIK & PUNE : A preview to the upcoming Buildelec-Insulec-Distribuelec



R&D Updates

The RE sector plays a crucial role in the global energy transition towards a more sustainable future. The shift towards generating energy from renewable sources is essential for various reasons, and the significance of the electrical sector cannot be overstated.

First and foremost, the adoption of renewable energy sources, such as solar, wind, and hydropower, leads to cleaner and greener energy generation. Unlike fossil fuels that release harmful greenhouse gases into the atmosphere, RE sources produce little or no emissions, mitigating the adverse impacts of climate change and promoting environmental sustainability.





Q&A Power Transformer

Practical Field Technical Queries, Answered On Transformer's Abnormal Situation (Part-28)



Readers from field units upon reading and accepting case studies and articles published in IEEMA Journal have started asking queries.



Advertorial



Realising the Billion Dollar Dream



Ruling the Wires & Cables Space



A One Stop Solution for Energy Needs

SIEMENS

Transforming the Everyday for a Sustainable Tomorrow





DELEGATE FEE (+applicable GST in all 3 categories)

Industry (IEEMA Members)	Rs. 12,000/ per Delegate		
Utilities	Rs. 7,500/ Delegate		
Industry Non IEEMA Members	Rs. 15,000/ Delegate		

Even if you attend one session of the conference, full delegate fee is applicable.

SPONSORSHIP OPPORTUNITIES

Types of Sponsorships	Nos.	Amount (INR)
Platinum	4	4,00,000
Gold	4	2,50,000
Silver	6	1,50,000

RETURN BENEFITS FOR VARIOUS SPONSORSHIPS

Sponsor Description	Complimentary Delegates	Advt. in Bound Volume	Logo Display	Running Video
Platinum	6	2 Full Pages	Backdrop, bound volume, Thank you sponsor standee	2 min corporate video during lunch break
Gold	4	2 Full Pages	Backdrop, bound volume, Thank you sponsor standee	Nil
Silver	2	1 Full Page	Backdrop, bound volume, Thank you sponsor standee	Nil

To download brochure SCAN QR



For more information, please feel free to contact

MS PRAGATI SOHONI

E: pragati.sohoni@ieema.org M: +91 98200 71173

Indian Electrical & Electronics Manufacturers' Association
Established in 1948

102

Impact News -Local to Global

Breaking News

IEEMA Inaugurates 16th T&D Conclave in New Delhi



The Indian Electrical & Electronics Manufacturers' Association (IEEMA), the apex association of the Indian electrical equipment manufacturing industry inaugurated the 16th edition of the T&D Conclave at New Delhi on December 15, 2023.

National News

- Kalpataru Projects wins orders worth ₹2,263 crore in India and overseas; Stock hits a record high
- Sterlite Power Bags 8 GW Green Energy Transmission Project in Rajasthan

 Salasar Techno Engineering Shares Rally 7% on `364 Crore ContractBatteries

106

Power Scenario

- Global Scenario
- Indian Scenario

108

IEEMA Database

- Basic Prices & Indices
- Production Statistics

110

Product Showcase

111

Advt Index

112

Exhibitor List for BID 2024 as on 27.12, 2023

116

Sparks 'N' Shocks



Editorial Board Advisory Committee Founder Chairman Chairman Mr R G Keswani Sunil Singhvi Members Mr Ashish Tandon Editor Ms Charu Mathur Mr Samir Kaji Mr Shashi Amin Mr Sandeep Zanzaria Advertisement Incharge Ms Sonal Gariba Mr Rajesh Narayan Ms Pooia Tawte Mr Mustafa Wajid Designed by: Statistics & Data Reflections Incharge Processed at: Mr Ninad Ranade India Printing Works

Regd Office - Mumbai

501, Kakad Chambers, 132, Dr A Besant Road,

Worli, Mumbai 400 018.

Phones: +91(0) 22 24930532 / 6528

Fax: +91(0) 22 2493 2705 Email: pooja.tawte@ieema.org

Corporate Office - New Delhi

Rishyamook Building, First floor,

85 A, Panchkuian Road, New Delhi 110001.Phones:

+91 (0) 11-23363013, 14, 16 Fax: +91 (0) 11-23363015 Email: delhi@ieema.org

Branch Office - Bengaluru

204, Swiss Complex, 33, Race Course Road,

Bengaluru 560 001.

Phones: +91 (0) 80 2220 1316 / 1318

Fax: +91 (0) 80 220 1317 Email: bangalore@ieema.org

Branch Office - Kolkata

503 A, Oswal Chambers, 2, Church Lane, Kolkata 700 001.

Phones: +91 (0) 33 2213 1326 Fax: +91 (0) 33 2213 1326 Email: kolkata@ieema.org

Website: www.ieema.org

Articles: Technical data presented and views expressed by authors of articles are their own and IEEMA does not assume any responsibility for the same. IEEMA Journal owns copyright for original articles published in IEEMA Journal.

Representatives:

Guwahati (Assam) - Nilankha Chaliha Email: nilankha.chaliha@ieema.org Mobile: +91 9706389965

Chandigarh (Punjab & Haryana)

Rajnish Kaushik

Email: rajnish.kaushik@ieema.org Mobile: +91 9991110246

Jaipur (Rajasthan)

Devesh Vyas

Email: devesh.vyas@ieema.org Mobile: +91 8955093854

Lucknow (U.P. and Uttarakhand) -

Anuj Kumar Chaturvedi

Email: anuj.chaturvedi@ieema.org Mobile: +91 9839603195

Srinagar (Jammu & Kashmir) Mohammad Irfan Parray

Email: irfan.parray@ieema.org Mobile: +91 9858455509

For subscription queries write to: ishita.mehta@ieema.org

Edited, Printed and published by Ms. Charu Mathur on behalf of Indian Electrical and Electronics Manufacturers' Association, and Printed at India Printing Works, India Printing House, 42, G. D. Ambekar Road, Wadala, Mumbai 400 031 and Published at 501, Kakad Chambers, 132, Dr. Annie Besant Road, Worli, Mumbai 400 018.