







INFRASTRUCTURE



INDUSTRIES

*Under license from Larsen & Toubro Limited. *Trademark of Schneider Electric Denmark A/S.

NOW





SCAN THIS FOR



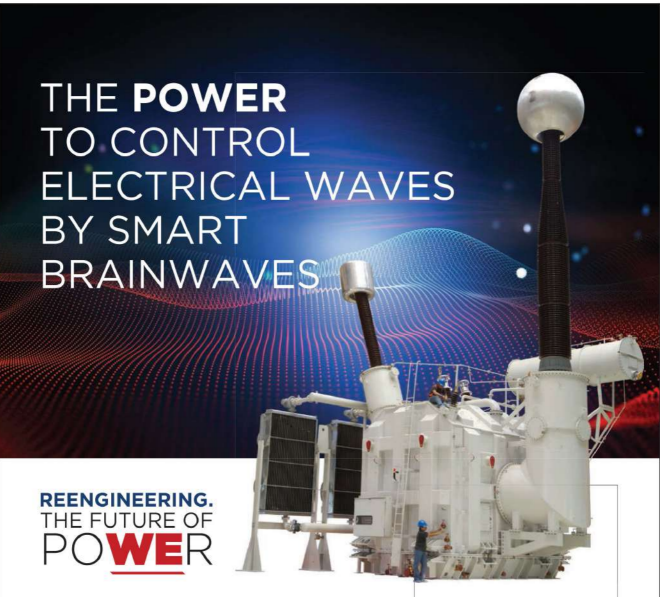




AGRICULTURE



HOME



POWER, FURNACE AND DISTRIBUTION TRANSFORMERS UPTO 1000MVA, 1200kV CLASS

- Power/Distribution Transformer
- Furnace Transformer (up to 200MVA)
- · Rectifier Transformer
- Generator Transformer
- Auto Transformer
- Special Purpose Transformer



VISIT US AT

HALL: 16 STALL: H16A1B2



ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018

THE **POWER** TO **TRANSFORM**

transformerindia.com

Survey No. 427 P/3-4 & 431 P/1-2, Sarkhej-Bavla Highway, Village: Moraiya, Taluka: Sanand, Dist: Ahmedabad - 382 213, Gujarat, India.



For a company that manufactures critical accessories for hi-end electrical and electronic systems, flawless quality is the prime requisite At Billets Elektro werke Pvt. Ltd. we not only have the expertise but also ample experience in manufacturing products and equipment that meet the most stringent quality demands of the world. Our quality control and inspection procedures are standardized as per ISO 9001 2015 and have also been certified by TUV. In fact, we have won several Export Excellence Awards from the Government of India/EEPC.

Our expertise in design, manufacture and quality control has also been acknowledged by clients from USA, Australia, New Zealand, Singapore, Myanmar, Hong Kong. Gulf Countries, South Africa, Kenya, Spain, Netherlands, Ireland and UK, most of whom have been associated with us for the past 15 years and are testimony to our quality and services. Proof enough that when you are obsessed with quality, the world takes notice.



■ CABLE LUGS ■ C-CONNECTORS ■ CONNECTORS ■ SPLIT BOLTS ■ COPPER SEMIS ■ BI METALLIC LUG



Precision in every dimension

billets elektro werke pvt. Ltd.

- Olivial Panchsheel Plaza, Hughes Road, Gamdevi, Grant Road (W), Mumbai-400 007
- sales@bewl.in, export@bewl.in
- www.bewl.in



















High Voltage Switchgear Contacts

Tap Changer & Medium Voltage Switchgear Contacts

















Plot Nos: C-14 & C-15, SIPCOT Industrial Park, Irrungattukottai - 602117,

Sriperumbudur Taluk, Kancheepuram District, Tamilnadu, India. Web: www.mipalloy.com | E-mail: sales@mipalloy.com Ph: +91-44 -2715 6104 / 6124 / 6139 Mobile : +91 9840426496

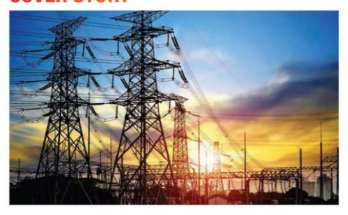
Contents

Volume 16 • Issue No. 05 • January 2025 CIN U99999MH1970GAP014629 Official Organ of Indian Electrical & Electronics Manufacturers' Association Member: The Indian Newspaper Society

Obituary	10
From the President's Desk	11
Samvaad	12

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

COVER STORY



India's T&D sector: Transforming and Developing with Technology and Digitalisation

14

The T&D sector in India is poised for transformative growth, with opportunities to redefine the energy landscape. With a comprehensive approach involving infrastructure development, policy reforms, technological innovation, digitalisation and skilling, and capacity building, India can build a resilient, sustainable, and globally competitive T&D network, supporting its broader energy transition goals.

FOCUS

Reach Lofty Heights on Firm Foundations 32

Building strong foundations has emerged as a critical challenge in T&D infrastructure projects, challenging the project's stability, sustainability of life and infrastructure. T&D expert and IEEMA columnist **Dr. Deepak Lakhapati, PhD,** addresses lapses in the foundation of power infrastructure and the way forward.



SPECIAL REPORT

Advancing Green Hydrogen Production

42

A strategic alliance signed between TKIL Industries and SoHHytec represents the deployment of the groundbreaking green hydrogen technology in India, set to impact the nation's energy landscape.



IEEMA EVENTS

ELECRAMA 2025: Spectrum of Solutions Powering the Planet



IEEMA is gearing up to present ELECRAMA 2025 – the world's largest electrical show, with this edition aiming to set new benchmarks, featuring over 1,100 exhibitors, 400,000 anticipated business visitor footfalls, more than 15,000 B2B meetings, 600+ hosted buyers representing 80 countries, and the addition of over 10 country-specific pavilions.

This edition, we showcase ELECRAMA previews held in the past month across:

- Nashik
- Agartala
- Aurangabad
- Kochi
- Mumbai
- · Chandigarh
- Kolkata
- Vadodara
- Jaipur

IEEMA EVENTS

Going Global 60

To promote ELECRAMA internationally as well, IEEMA officers visited countries across the globe, meeting important utility officials and key stakeholders while briefing them about the mega event.

This edition, we present a photo-feature of countries visited by IEEMA officers in the past month across:

- Ghana
- Cameroon
- Belgium
- Côte d'Ivoire
- Italy
- Nigeria
- Spain
- Oman

IEEMA EVENTS

Industry Cluster Outreach

Beginning with Chhattisgarh, IEEMA hosted its first Industry Cluster Outreach on December 20, 2024.

POLICY UPDATES

46

75

- CEA recognises indigenously developed SHKT technology under hydro category
- India's RE capacity registers 14.2 percent y-o-y growth.
- Centre approves 2,000 MW solar park in Rajasthan.
- MNRE announces significant amendment to ALMM Order 2019 to advance solar manufacturing.
- MoP launches NTPC's green hydrogen buses in Leh
- MoP notifies draft amendment in guidelines for installation and operation of Electric Vehicle Charging Infrastructure-2024.



POWER STATISTICS

•	Global Scenario	78
•	Indian Scenario	79

IEEMA DATABASE

Basic Prices and Indices	80
Production Statistics	81

EXIM REPORT

Export-Import	Scenario	82

NEWS

74

NATIONAL 84

- Powergrid secures bid for two ISTS projects on BOOT basis.
- Odisha Government sanctions Rs13.86 billion RE projects.
- NLCIL commences commercial operation of Ghatampur thermal power plant's Unit-I.
- NGEL and MAHAGENCO form JV for RE parks in Maharashtra.
- NHPC announces winners for 1.2 GW Tranche-VI FDRE projects.
- PFCCL incorporates SPV for transmission system expansion in North-Eastern Region.
- West Bengal to modernise three thermal power plants and expand RE projects.
- SECI announces winners for Tranche-XVII solar projects with energy storage.