

the leading electrical & electronics monthly

ieema journal

VOL 16 • ISSUE NO. 6 • FEBRUARY 2025

PGS. 146 + 88 ISSN 0970-2946 • ₹100/-
ELECARAMA SPECIAL SUPPLEMENT

WORLD'S LARGEST ELECTRICAL SHOW



16th Edition

ELECARAMA 2025

Powering the Future of Energy

Sustainability

Innovation

Quality, Safety & Reliability

Automation



OTHER STORIES:

Union Budget 2025-26

Focus: Power sector and Policymaking

Insight: Security Framework for AMI Systems;

How Bioenergy Can Reduce Carbon Emissions

Interviews: Hindalco Industries; Schneider Electric;

Servokon Systems

IEEMA Events: EEQCO Workshop on LV Switchgear &

Controlgear; EL Preview at Shillong



**Lauritz
Knudsen**

Electrical & Automation

TECHNOLOGY FOR A BILLION DREAMS

February 22-26, 2025 | Hall 16, India Expo Mart, Gurgaon

*Under license from Larsen & Toubro

FOR
AMS

Greater Noida

Meet Lauritz Knudsen at
Elecrama 2025

Register Now



L&T Switchgear* IS NOW
Business



#

& Toubro Limited. | #Trademark of Schneider Electric Denmark A/S.



WIRING THE NATION FOR A BETTER TOMORROW

One of India's largest manufacturer of AAC, ACSR, AAAC & HTLS Conductors and all types of HT/LT XLPE/PVC Power and Control cables, AB cables and Concentric Cables.

An ISO 9001 : 2015 / ISO 14001 : 2015 / ISO 45001 : 2018 Certified Company



Effectively Executed
Projects In Challenging
Landscapes.



Empowered Over 200,000
Families with Last Mile
Electricity Connections.



Recognized And Trusted
By Leading DISCOMs And
Utilities In The Industry.



State-Of-The-Art
Manufacturing Facilities
Ensuring Top-Notch Quality.

1st Floor, Terminus Building, BG -12, Action Area 1B, New Town, Kolkata -700156, West Bengal, India
www.cabconindia.com | info@cabconindia.com | +91 33 4036 5000

Join us on - f @ in



IMAGINE A SOLAR GRID FAILURE, DUE TO FAULTY LUGS.



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

Don't compromise on quality for the sake of price. A cheap quality terminal can affect the optimum functioning of your cable and even damage equipment.

At **Billets** we have more than 30 years of experience in designing and manufacturing cable lugs, crimping tools and **we do not compromise.**

Our Bi-metallic Lugs and connectors are made from the Highest Quality Electrolytic Grade Copper & Aluminum which are joined using a friction welding process. The barrels are chemically treated to reduce resistance & corrosion.

visit us at:

Hall H1A-F7



22th 26th February 2025, India Expo Mart, Greater Noida, India

billets ELEKTRO WERKE PVT. LTD.

1014/1015 Panchsheel Plaza, Hughes Road,
Gamdevi, Grant Road (W), Mumbai-400 007

+91-22-2369 4201/02

sales@bewl.in, export@bewl.in

www.bewl.in



Precision in every dimension



SIEMENS

VISIT US AT ELECRAMA 2025, BOOTH H1A-C8

Technology to Transform the Everyday for a **Sustainable Tomorrow**

Innovative solutions that empower infrastructure, industries, and energy systems to drive sustainability and efficiency. From advanced automation and energy-efficient technologies to smart and resilient energy systems, our offerings demonstrate how digitalization and decarbonization can shape a greener future. Explore how Siemens is transforming industries and infrastructure, enabling the energy transition for a sustainable tomorrow.

Together, let's create impactful solutions for a better world.

For more information call us at **1800 209 1800**

www.siemens.co.in/elecrama



Scan to know more.



WITNESS THE POWER OF APAR

#1 Largest manufacturer in India for special application cables

140+ Countries receive our export products

66 Years of excellence

15 Certificates of compliance with 77 cable types for US markets

5 Electron beam facilities

APAR CABLE PRODUCT RANGE

SPECIALITY PRODUCTS & SERVICES

- ◆ Hybrid Cables with Fibre Optic & Coaxial
- ◆ Tether, Tactical, Torpedo Cables
- ◆ TOW, ROV Cables
- ◆ Harness: Locomotives, Solar & Automotive and EV

XLPE ELECTRICAL CABLES

- ◆ XLPE Power Cables up to 66kV & 1000 sq.mm
- ◆ Medium Voltage Covered Conductors (MVCC)
- ◆ LT & HT ABC Cables
- ◆ UL Cables (PV/XHWW/URT)

ELASTOMER & E-BEAM CABLES

- ◆ Ship & Submarine Wiring Cables
- ◆ Wind Mill Cables up to 33 KV
- ◆ Solar Cables as per TuV/EN/IEC/UL Specs
- ◆ Mining, Welding, Trailing Cables

OPTIC FIBRE CABLES

- ◆ Unitube & Multitube Cables
- ◆ Tight Buffer & Breakout Cables
- ◆ FTTH Cables
- ◆ Fire-resistant/Survival Optic Fibre Cables



MEET US AT ELECRAMA 2025



16th Edition
ELECRAMA
Powering the Future of Energy

22 - 26 February 2025

India Exposition Mart, Greater Noida
Delta NCR, INDIA

Stall No: H1 - A24

For more information, write to us at corporate@apar.com

[in @aparldc](https://www.linkedin.com/company/aparldc) | [f @APARCableSolutions](https://www.facebook.com/APARCableSolutions) | [i @aparcablesolutions](https://www.instagram.com/aparcablesolutions) | [X @AparLdc](https://www.x.com/AparLdc) | [y @APARLightDutyCables&Wires](https://www.youtube.com/@APARLightDutyCables&Wires)

www.apar.com | www.aparwiresandcables.com

POWERING UP THE WORLD

Power is possibly the most essential factor for the economic development of any country. With power transmission solutions available for people at a reasonable price, a village, city, state or an entire nation can walk towards economic progress. Utility poles, in this context, are very advantageous in urban areas with their design flexibility, high strength, lightweight, enhanced reliability and environmental-friendly properties. These can be adapted as per customer's requirements. Engineers, architects and design professionals can employ these poles for any commercial, residential, municipal and industrial applications.

Having been in the business for more than a decade, Salasar is a leading and one of the most reliable partners for power corporations and utilities, and provides every component and service possible to build the strongest infrastructure for smooth power production and transmission.

We are a one-stop shop, offering suitable solutions for the transmission line industry up to 765kV, customized to meet specific customer and site requirements / demands.

■ **The following services are offered by Salasar Techno Engineering Limited:**

- (a) Survey, Profile, Schedule & Route Map
- (b) Conceptual design solutions based on site / customer requirements
- (c) Detailed design calculations for both Poles and Foundations
- (d) Utilities / client / third-party approvals as required
- (e) Manufacturing of Poles
- (f) Foundation and other activities as required
- (g) Erection of Poles
- (h) Stringing & Commissioning

■ **Salasar Techno Engineering Limited holds the distinction of being the world's first Pole manufacturing company with the following credentials:**

- (a) 400kV Y-Pole suitable for double circuit applications.
- (b) A 220kV dual-pole structure, 90.17m in height.
- (c) A 220kV plan Y cross-arm pole is manufactured for use at a junction point in a double-circuit configuration.
- (d) 220kV & 66kv multi level pole manufactured in a double circuit configuration.

www.salasartechno.com

DAYANAND SWAMY KUNA, FIE, CEng
President / CEO (Sales, Marketing & EPC)

+91 8329940086, +91 9960897384
dayanand.kuna@salasartechno.com

GOPAL SHARMA (NORTH & WEST)
Regional Head

+91 8239999270
gopal.sharma@salasartechno.com

LAKSHMINARAYANAN (SOUTH & EAST)
General Manager Sales

+91 9840760068
lakshminarayanan@salasartechno.com

Stall No. H15-G3



Great Place To Work[®]

Certified

SEP 2024-SEP 2025
INDIA



of Innovation & Excellence

HITACHI
Inspire the Next

POWERING THE FUTURE WITH HITACHI HI-REL POWER ELECTRONICS

Unleash
the Potential
of Reliable
Power Electronics
Solutions



In a world where power is the lifeblood of progress, Hitachi Hi-Rel Power Electronics stands tall as a leader in delivering unmatched power electronics solutions. With our cutting-edge technology and unwavering commitment to excellence, we empower industries to thrive and shape a sustainable future.

At Hitachi Hi-Rel, we understand the critical role of reliable power electronics in driving efficiency and productivity. Our extensive range of advanced products, including Industrial UPS, IT & Infra UPS, Medium & Low Voltage Variable Frequency Drives, Grid Tied Solar Central & String Inverters, Railway Inverters and Air Compressors, ensures optimal performance and unparalleled stability for your operations.

Join a growing community of satisfied customers who have experienced the transformative power of Hitachi Hi-Rel's solutions. From manufacturing plants to data centres, renewable energy farms to hospitals, our power electronics solutions have consistently enabled businesses worldwide to excel, reduce downtime, and achieve sustainable growth.

**POWERING PROGRESS.
EMPOWERING SUCCESS.**



22-26 February, 2025
India Expo Mart, Greater Noida, NCR, India
Hall: 01, Stall: H1-A2



And Many More...

Power your success with Hitachi Hi-Rel Power Electronics. Contact us today at corp_mktg@hitachi-hirel.com or visit our website at www.hitachi-hirel.com to learn how our reliable solutions can drive your business forward.

© Hitachi Hi-Rel Power Electronics Private Limited

www.hitachi-hirel.com



OHSAN

Cable Management, Simplified Stainless Steel Cable Ties

Visit Us At
16th Edition
ELEC RAMA
Powering the Future of Energy
22 - 26 February 2025
India Exposition Mart, Greater Noida
Delhi NCR, INDIA
Hall No. 14 | Stall No. A28



- Safer
- Stronger
- Faster
- Long Life



IMPROVE YOUR PRODUCT
QUALITY

ENHANCE YOUR
COMPETITIVENESS

INCREASE YOUR
PROFITS

Wire-Forms & Sheet-Metal Components



Ohsan Formtech Private Limited
The **Strongest Link** in Your Supply Chain

U-P-01-RD-2501



hello@ohsan.in

www.ohsan.in

+91-7042158222

Think Transformer Bushings,
Think **Yash Highvoltage**™



YASH® DEBUTS ON Bombay Stock Exchange (BSE)

Yash®, a leading name in high voltage and high current electrical equipment manufacturing industry, proudly announced its successful listing on the BSE SME segment on 19th December 2024.

Headquartered in Vadodara, India, Yash® manufactures and distributes transformer bushings, offering a diverse range of products, including OIP, RIP, RIS, OIP Wall bushings, and Oil-to-Oil bushings along with providing specialized services such as bushing repair, retrofitting and replacement.

NOW LISTED: YASH HIGHVOLTAGE LTD.

Our comprehensive product range:



OIP Bushings
up to 245 kV



RIP/RIS Bushings
up to 245 kV



High Current Bushings
up to 25000 A



Retrofit Solutions
Interchangeable with
global reputed make



16th Edition
ELECRAMA 2025
Powering the Future of Energy
February 22-26, 2025 | 10:00 - 18:00
India Expo Mart, Greater Noida,
Delhi NCR, India

Join us at the largest showcase of the
Indian electrical industry ecosystem.
Visit Yash Highvoltage Ltd. at
Hall 12 | Stand D54



NETWORK WITH
OUR EXPERTS

📍 Yash Highvoltage Ltd., Halol Savli Road, Vadodara - 3915010, Gujarat, India.

✉ sales@yashhv.com

☎ +91 90990 96577



ESS ELL CABLES CO.

An ISO 9001:2015 Company

Mfrs. of Bare Copper Wire/Strips Glass Fiber • Covered Copper/Aluminium Strip
• Submersible Winding Wires • Enameled Copper/Aluminium Wire/ Strips

				
FIBRE GLASS COVERED COPPER / ALUMINIUM STRIP	HR PVC / POLYWRAPPED SUBMERSIBLE COPPER WIRE	SUPER ENAMELED COPPER / ALUMINIUM WIRE	SUPER ENAMEL COPPER / ALUMINIUM STRIP	
				
				

Admn. Office: 307, Bhikaji Cama Bhawan, Bhikaji Cama Place, New Delhi-110066

Ph.: 011-41661921, 09311131220, E-mail: essell@essellcables.com

Works: Plot No. 3 & 4, Premier Industrial Estate, Kachigam, Daman (U.T.) - 396210,

Ph.: 9824001221, E-mail: manish@essellcables.com, Web.: www.essellcables.com

SISTER CONCERN OF ESS ELL CABLES CO.



Long Life
Best Quality...

- LT Power & Control Cables
- Instrumentation Cables
- Railway Signalling Cables
- Elastomeric (Rubber) Cables
- Silicon Rubber High Temperature Cables
- Fire Survival Cables
- Double Wire Armoured Mining Cable
- Single Core & Multi Core Flexible Cable
- Flat & Round Submersible Cables
- Solar PV DC Cables
- Automotive Wires
- Low Smoke Zero Halogen Wire & Cables
- PVC Insulated Winding Wire
- Super Enamelled Copper & Aluminium Wires
- Poly Wrapped Submersible Winding Wire



**CORPORATE & HEAD OFFICE MARKETING
BMI CABLES PRIVATE LTD.**

406, Bhikaji Cama Bhawan, Bhikaji Cama Place, New Delhi-110066
Ph.: +91-11-46032371, Fax : +91-11-460303072, Mob.: 9810101154

WORKS

F-81-84, Kushkhera,
Riico Industrial Area, Bhiwadi,
Distt. Alwar (Rajasthan)
Mobile : 08527799700

E-mail : bmi@bmicables.com • Website : www.bmicables.com

Ch Choksi Heraeus

See you at Elecrama 2025
Stall No: H12-C70

**Precious Metals Technology,
Making your life safe.**

Choksi Heraeus, an Indo-German company, is a unique partner serving the demands of different industries, with solutions and products related to Precious Metals & Special Materials.

Our many Contact Materials are designed for best performance in their application. They come in different sizes and shapes such as Profiles, Blanks, Discs, Buttons, and Rivets (both solid and bi-metallic). We also produce "Ready to Insert Contact Assemblies" with Contacts duly riveted/brazed on Copper/Brass Carriers.

Our objective is to create consistent value for our customers by delivering superior quality of products and the best services, all at optimum cost through continuous improvement, maintaining integrity and excellence in all aspects of our operations.

Contact materials offered:

- Silver Cadmium Oxide (AgCdO)
- Silver Nickel (AgNi)
- Silver Tin Oxide (AgSnO₂)
- Silver Zinc Oxide (AgZnO)
- Silver Graphite (AgC)
- Silver Tungsten / Silver Tungsten Carbide (AgW / AgWC)
- Copper Tungsten (CuW)

Switchgear

Electronics

Aerospace

Automotive

Photovoltaic

Jewellery

Glass Decorations

Products & Refining Services of Precious Metals

Brochure



LBMA
GOOD DELIVERY
REFINER

TC-18178

+91 294 6644222

info@choksiheraeus.com

www.choksiheraeus.com



Website



Contents

Volume 16 • Issue No. 06 • February 2025

CIN U99999MH1970GAP014629

Official Organ of Indian Electrical & Electronics

Manufacturers' Association

Member: The Indian Newspaper Society

From the President's Desk 20
Samvaad 22

BUDGET NEWS

Budget 2025-26: More Power to Power 24

With Rs48,396 crore allocated to the power sector in Budget 2025-25, the industry hopes transformative policy reforms will pave for a secure, sustainable, resilient, and affordable energy future..



INTERACTIONS



"We are co-creating and collaborating to develop materials of the future." 50

- Rohit Pathak, CEO, Copper Business, Hindalco Industries Limited



"R&D is a key pillar of our strategy." 54

- Deepak Sharma, Zone President, Greater India, Managing Director & CEO, Schneider Electric India



"We consistently invest in state-of-the-art technology." 60

- Zakir Hussain Siddiqui, Director & CEO, Servokon Systems Limited

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

COVER STORY



Powering the Future of Energy: World's Largest Electrical Show to take off in the World's Fastest Growing Major Economy 30

India is set to dominate the global economic landscape, with the economy expected to grow at a steady 6.7% in both FY26 and FY27. The fastest-growing large economy is set to host the world at ELECRAMA 2025 – the world's largest electrical and allied equipment show – from February 22-26 at India Expo Mart, Greater Noida.

SPECIAL FEATURE

RE Series Part 1: India as a lighthouse for the world of sustainable development 64

IEEMA Research Team presents a low down about the renewable energies industry with a highlight on the recently concluded COP29 Climate Conference.

FOCUS

Jurisdictional Clarity in Power Sector Disputes: A Call for Policy Reforms 70

Pallavi Agrawalla, Associate, MRP Advisory, examines jurisdictional conflicts, analyses judicial precedents and highlights the need for a cohesive framework.

BHARAT CORRUB INDUSTRIES LLP



RUBBER CORK FOR TRANSFORMERS

We are the premier manufacturers and exporters of cork and rubber cork products in India since 1980, with a factory area of 60,000 sq ft. Our products are approved by organizations like RDSO, NTPC, BHEL, PGCIL etc. Our standard products include:

Rubber Cork - Sheets, Strips, Frames & Gaskets

KEY FEATURES

- ✓ RC70C, RC80C & Special Grades
- ✓ PGCIL APPROVED
- ✓ ISO 9001 since 1999
- ✓ Exporting to 20+ Countries



CHETAK BRAND



+91 9408891903



www.bharatcorrub.com



info@bharatcorrub.com

INSIGHT

Bioenergy and its Potential in Reducing Carbon Emissions **76**

Divyanshu Arora and Dr Rajesh Kumar Arora provide a comprehensive overview of bioenergy and discuss its emerging trends.

GUEST ARTICLE

Elevating Safety in Vertical Mobility **92**

As the elevator and escalator industry in India evolves to meet the demands of a modernising nation, safety remains the top priority, writes Sebi Joseph, President, Otis India.

INSIGHT

Comprehensive Security Framework for AMI Systems: Addressing Regulatory and Compliance Challenges **96**

Dr Sumedha Ganjoo and Ankesh Kumar propose a security framework emphasising a holistic approach to safeguard AMI systems, addressing regulatory and compliance challenges.

QnA

Practical On-the-Field Technical Queries On Transformer (Part-33) **111**

This section features queries about the abnormal conditions of transformers, sent by readers working in field units and addressed by industry expert Er PK Pattanaik.

SPECIAL REPORT

Rajasthan's RIPS: Report & Reactions **116**

The Rajasthan Investment Promotion Scheme (RIPS) is designed to foster a supportive ecosystem for MSMEs, promoting rapid and inclusive growth across the state. A detailed report...



IEEMA EVENTS

Awareness Workshop on EEQCO for Low Voltage Switchgear & Controlgear **122**

The workshop brought together more than 120 participants from 53+ organisations to share insights on the first phase of Electrical Equipment Quality Control Order (EEQCO) implementation and discuss the roadmap for future phases.

IEEMA EVENTS

ELECARAMA Preview @ Shillong **126**

IEEMA hosted a preview of ELECARAMA at Shillong on January 21, with more than 100 delegates attending to listen to key dignitaries present.



POLICY UPDATES **127**

- India meets all-time maximum power demand of 250 GW in FY2024-25.
- Call for coexistence of charging and battery swapping infra for faster EV adoption in India.
- India's RE capacity registers 15.84 percent y-o-y growth.
- MNRE issues operational guidelines for implementation of components under PM-Surya Ghar: Muft Bijli Yojana.
- 27 GW of RE capacity added during CY2024: MNRE.
- 16.15 lakh EVs incentivised under FAME-II scheme.
- UJALA: 10 years of energy-efficient lighting.

NEWS

NATIONAL **129**

- NTPC commissions 37.50 MW (Part-1) of 200 MW Gujarat solar PV project.
- Andhra Pradesh Government approves major energy projects worth Rs27.23 billion.
- BERC's draft BERC (Terms and Conditions for Green Energy Open Access) Regulations, 2024.
- NTPC signs MoU to promote green hydrogen mobility in Odisha.
- UPNEDA issues EoI for solar projects in Uttar Pradesh.
- Andhra Pradesh launches Sustainable Electric Mobility Policy 4.0.

INTERNATIONAL **130**

- IREDA, SJVN, GMR, and NEA sign agreement to develop 900 MW Karnali hydropower project.
- PFC signs JPY120 billion loan agreement with JBIC.
- UAE launches world's first RE facility for 24 x 7 power.