- Ministry of Housing and Urban Affairs
- Ministry of Power
- National Smart Grid Mission

Government of India













9th Edition

METERING INDIA

2022









November 3rd - 4th, 2022 Hotel Taj Palace, New Delhi









IEEMA Meter division modestly 9th announces the edition **METERING INDIA** seminar. the benchmark event of the Indian Energy Metering Industry. METERING INDIA, powered by IEEMA, is a biennial event organized in collaboration with various stakeholders in the electrical eco-system. Over a decade in the past, this event has not only offered a express diverse platform to perspectives but also served to help power sector utilities addressing the challenges and issues associated with the absorption of new technologies.

Since 2004, more than 2700 delegates representing various diversified fraternity of power sector have participated in METERING INDIA Seminars. The last edition was attended by over 500 participants representing more than 170 organizations comprising Utilities, Consultants, Franchisees, Institutions, Testing Labs, System Integrators, Regulators, Solution providers and Manufacturers.





Metering India 2022 Resilient Utilities and Empowered Consumers

Metering is no longer limited to the conventional application of billing alone. It also provides useful information for Analytics, Pricing Mechanisms, Demand Response, Load Curtailment, Revenue Protection, Demand Forecast, Energy Management and way forward for Smart Cities. Services like installation, billing, analytics, improvement in billing efficiency, renewable integration and management, etc. have all become a part of the wide horizon of Metering Solutions. Further, Metering is now converging with Smart Grids and Smart Cities.

As the theme of the Metering India 2022 suggests, we welcome utility officials, global thought processes, experience, case studies, technology developments etc. to make Indian utilities resilient through the deployment of smart technology, smart business processes, analytics, stakeholder involvement awareness, and empowering the consumers etc.

This seminar offers a platform for technologies in metering, renewable integration, energy efficiency enhancement, last mile connectivity, demand side management, smart devices and information technology to showcase their latest trends contributing towards sustainability. The seminar also aims on voicing the opinions on global best practices in contract management, envisaging programs as value delivery tools by breaking the silos, gaps in standards and regulations and expectations from various stake-holders.

The metering industry in India has matured since its inception more than five decades ago in partnership with all the stakeholders and is poised to take on this challenging journey of making the Indian utilities smart and sustainable. We aim to gather cross-section of knowledge from stake-holders under a single umbrella and channelize all the efforts in the direction of building a sustainable and inclusive future that isbeneficial for all.







The 9th Edition of Metering India Seminar is Being Organized for Participants from







Papers Will be Presented in the Following Areas

- 1. AMI empowering stakeholders
- 2. Empowering consumers through digitization & IOT
- 3. Convergence of energies renewable integration
- 4. Metering applications beyond utility
- 5. Data analytics & management expected outcome
- 6. Learning from Smart Grid implementation Indian journey so far
- 7. Roll outs and road blocks
- 8. Communication, infrastructure and technology
- 9. Smart Grid utility perspective
- 10. Making utilities sustainable (Through technological, financial, social, environmental and managerial aspects)
- 11. AMI and Cybersecurity
- 12. Regulation / standards challenges and way forward
- 13. RDSS and way forward
- 14. Smart Metering journey towards Net Zero
- 15. Business model for AMI implementation

Technical papers have been submitted from Public and Private Utilities, CPSUs, Meter Industry, Consultants, Academia etc.



Metering India 2022 will give an excellent opportunity to participants from various stakeholder groups in the metering value chain to enhance their technological expertise. The seminar will also provide detailed insights on various key system components and their latest technological trends, keeping in mind an end-to-end solutions scenario in the expected smart world. The challenges being faced by different stake holders will be discussed at length to enrich the experience of all the participants, and enhance their knowledge with a real world approach.







Delegate Registration:

The two-day seminar will start with registration at 8:30 am on **Thursday**, **3**rd **November 2022**. Inaugural sessions will commence at 10:00 A.M.

Registration fee for the delegates as per their organization / country is as follows:

Participants	Delegate Fee*	
Participants from Utilities, Regulators, Educational, Testing, R&D and other Institutions	INR 7500/- Per Delegate	
Participants from IEEMA Member Companies	INR 12000/- Per Delegate	
Participants from Industry, IT Companies and other organizations not specified	INR 15000/- Per Delegate	
Participants from Overseas	USD \$ 300/- Per Delegate	

^{*}GST of 18% will be applicable on the delegate fee.

Registration fee includes Delegate Kit, Lunch, Tea/Coffee on both the days and the Dinner on the first day. Delegates are advised to make their own travel and stay arrangements.

Delegate may register online on website http://meteringindia.ieema.org However, the registration will be activated after receipt of payment. The online payment facility is available on website.







Glimpse of Metering India Last Edition



Organiser

METERING INDIA Seminars are organized by IEEMA, the representative national organization of manufacturers of electrical, professional electronics and allied equipment in India. IEEMA undertakes various activities for the benefit of the electrical industry and its users, major ones being dissemination of information such as production statistics, government policy changes; representing the industry's views to the government; evolving price variation clauses covering a wide range of products and evolving of industry standards; training, etc. IEEMA has started new activities like International Cooperation, Export Promotion, Energy Conservation, Quality and promotion of "Made in India" brand etc., to further help members improve business globally. IEEMA also works with the Ministry of Power, Government of India on Power Development and Reforms Programmes. IEEMA publishes a popular monthly journal, IEEMA Journal, which is devoted to techno-commercial aspects of the industry and utilities. IEEMA provides a forum for discussion on technical and commercial matters. IEEMA also organizes ELECRAMA Exhibitions, the largest exhibition of electrical, industrial electronics and allied products in the world.

Indian Electrical and Electronics Manufacturers Association (IEEMA)

Rishyamook Building, First Floor, 85 A, Panchkuian Road New Delhi – 110 001 (India)

Phone: +91-11-23363013 / 14 (Board) Fax: +91-11-23363015

Website: www.ieema.org

For Paper/Sponsorship/Participation, please contact:

Mr. Uttam Kumar (♦) +91 9717518502 (⋈) uttam.kumar@ieema.org

Dr. Saad Faruqui (♦) +91-9897031934 (⋈) saad.faruqui@ieema.org



Corporate Office

Rishyamook Building, First Floor 85 A, Panchkuian Road New Delhi - 110001, INDIA

Tel.: +91 11 2336 3013 / 14 Fax: +91 11 2336 3015 Email: delhi@ieema.org

Registered Office

501, Kakad Chambers, 132 Dr. Annie Besant. Road, Worli Mumbai - 400018, INDIA

Tel.: +91 22 2493 0532 / 6528 / 6529

Fax: +91 22 2493 2705 Email: mumbai@ieema.org

Regional Office

503A, Oswal Chambers, 2 Church Lane Kolkata - 700001, INDIA

Tel.: +91 33 2213 1327 Fax: +91 33 2213 1326

Email: kolkata@ieema.org

Regional Office

204, Swiss Complex, 33 Race Course Road Bangalore - 560001, INDIA

Tel.: +91 80 2220 1316 / 1318 Fax: +91 80 2220 1317

Email: bangalore@ieema.org