







HOST UTILITIES















DISTRIBUTION UTILITY MEET DUM 2025

9th Annual Conference of Power Distribution **Utilities for Collaborative Growth**

04 - 05 NOVEMBER 2025

HOTEL SAHARA STAR, MUMBAI







www.dumindia.in

















INTRODUCTION

India's power sector stands at a transformative crossroads—where legacy systems converge with cutting-edge technologies, and visionary policies meet urgent climate goals. As the world's third-largest energy consumer, India is not merely adapting to the global energy transition—it is leading it with purpose and resolve. With a bold national target of installing 500 GW of non-fossil fuel capacity by 2030, the government has launched a series of impactful programs aimed at reimagining energy generation, transmission, and consumption.

Initiatives such as the PM Surya Ghar Muft Bijli Yojana, PM-KUSUM, National Green Hydrogen Mission and the Nuclear Mission are democratizing access to clean energy, empowering rural and urban consumers alike. Strategic schemes like the Green Energy Corridor and the Production-Linked Incentive (PLI) Scheme for solar modules and advanced chemistry cells are supporting domestic manufacturing. Energy storage systems have also gained infrastructure status, paving the way for large-scale deployment of battery and pumped hydro storage solutions.

Maharashtra, one of India's most economically advanced states, exemplifies this transition. With electricity demand projected to rise at a CAGR of over 4% till 2033–34, the state is enhancing its power mix through renewables, flexible grid infrastructure, and distributed generation. Recent reforms by the Maharashtra Electricity Regulatory Commission (MERC)—including landmark tariff reductions across consumer categories, promotion of Time-of-Day billing, and incentives for EV charging and Solar-powered agricultural feeders—are setting new benchmarks for affordable and sustainable electricity.

In this context, the 9th Edition of the Distribution Utility Meet (DUM 2025) will take place in Mumbai, Maharashtra on 04 – 05 November 2025, in collaboration with Maharashtra State Electricity Distribution Company Limited (MSEDCL) and Tata Power Company Limited and with the support of Energy Department of the Government of Maharashtra and Central Electricity Authority, Government of India. DUM 2025 will provide a unique platform for all the DISCOM community to share each other's experiences in dealing with efforts towards energy transition, grid modernization and digitalization on a fast track as we leapfrog towards a Net Zero power sector in India. In the post pandemic world, it is imperative that utilities do not make the same mistakes but learn from each other, and from global expertise/experiences. Experts from leading utilities from USA, Europe, South Korea and Japan will be invited to participate in DUM 2025 and share their valuable experiences.

All India Discoms Association (AIDA), the newly launched collaboration platform of Discoms is the Supporting Partner for DUM 2025.

ABOUT THE HOST CITY MUMBAI, MAHARASHTRA

Mumbai, the capital of Maharashtra, is more than just a city - it's the spirit of ambition and resilience. Once a cluster of seven fishing islands, it evolved into a major port through British - era land reclamation and rose to become India's financial and cultural powerhouse. Named after the goddess Mumba Devi, Mumbai is now an "alpha world city," home to the highest number of millionaires and billionaires in India. It's a city of contrasts - where heritage meets high-rises and tradition blends with innovation.

From colonial gateway to the heart of modern India, Mumbai stands as a symbol of progress, diversity, and determination - making it a fitting host for DUM 2025.







PROGRAM AT A GLANCE

04 November 2025 Tuesday

DUM Conference and Exhibition

Welcome Reception Dinner

05 November 2025 Wednesday

DUM Conference and Exhibition

OBJECTIVES OF DUM 2025



Experience Sharing and Hand Holding Each Other



Discuss and Evaluate New and Emerging Technologies, Business Models and Monetization Options for DISCOMs



Discuss the Distribution Grids Challenges of Managing Millions of DERs



Propose New Regulatory, Policies to Address the Financial and Business Challenges of DISCOMs and Share Successful Interventions to Improve the Health of DISCOMs

DUM 2025 CONFERENCE THEMES



Smart Metering and Digitalization of DISCOMs

Al Data Centers -Opportunities and Challenges



Artificial
Intelligence
Applications for
Utilities

PPP Models for DISCOMs Sustainability



Digital Energy
Grids and the
Emerging Era of
P2P Energy Trading

AIDA Vision and Roadmap

TARGET AUDIENCE



Senior Officials from Electricity Distribution Utilities in India



Experts from International Utilities



Senior Officials from Ministry of Power, MNRE, CERC and SERCs



Academic Institutions and Research Institutes



Senior Government Officials from Energy Department from the States



Representatives of Industry Working with Utilities on Specific Projects

GLIMPSES OF DUM JOURNEY

2017

BANGALORE





2019

NEW DELHI





2021

DIGITAL PLATFORM





2023 (

KOCHI





2025 C

MUMBAI

DUM 2025 04 - 05 NOVEMBER 2025





MUMBAI

2018





DIGITAL PLATFORM



2020





BHUBANESWAR



2022





LUCKNOW



2024

















KEY PARTNERS AND EXHIBITORS OF DUM 2024

SUPPORTED BY

Ministry of Power, Government of India Central Electricity Authority, Government of India **Energy Department of Uttar Pradesh**



POWERED BY PARTNER

Inventive Software Solutions Private Limited



HOST UTILITIES

Uttar Pradesh Power Corporation Limited (UPPCL)

UP Renewable and EV Infrastructure Limited (UPREV)



KNOWLEDGE PARTNERS

The Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)

National Renewable Energy Laboratory (NREL)

Electric Power Research Institute



TECHNOLOGY INNOVATION PARTNERS

Trilliant

Havells India

Phoenix Contact India Private Limited

Stelmec Limited

Kimbal Technologies

DNV

Sai Computers India Limited

Eaton Corporation

Allied Engineering Works Pvt. Ltd



LUNCH RECEPTION PARTNERS

Lakshmi Transformers and Electronics



BRONZE PARTNERS

Modern Transformers Private Limited Radius Synergies International Private Limited



CO - HOST UTILITIES

BSES Rajdhani Power Limited

BSES Yamuna Power Limited

CESC Limited

Noida Power Company Limited

The Tata Power Company Limited



THEMATIC SESSION PARTNERS

Polaris Grids Smart Metering L&T Digital Energy Solutions - PT&D



PLATINUM EXHIBITORS

Inventive Software Solutions Private Limited

SM Systems

Havells India Limited

Polaris Grids Smart Metering

Tata Power Company Limited



GOLD EXHIBITORS

Kimbal Technologies

Phoenix Contact

Bentec

Sai Computers India Limited

Stelmec Limited

Taurus Powertronics Private Limited

Apar Industries Private Limited

Allied Engineering Works Private Limited

PowerXchange

Secure Meters

Compaq International

Genus Power Infrastructures Limited

Noida Power Company Limited

Radius Synergies International Private Limited

IntelliSmart Infrastructure Private Limited

Eaton Corporation

ABOUT ISGF

The India Smart Grid Forum (ISGF) is a Think-Tank of global repute on Smart Energy, Electric Mobility and Smart Cities. ISGF, established as a Public Private Partnership initiative of Government of India in 2011, is spearheading the mission to accelerate electric grid modernization and energy transition in India. ISGF is registered as a Not for Profit Society under Indian Societies Act and have its registered office at CBIP Building, Malcha Marg, Chanakyapuri, New Delhi 110021.



- For Special Participation Packages and Exhibition Booths, Please Contact: Sneha Singhania, Email: sneha@indiasmartgrid.org
- For Utility Participation, Please Contact:
 Yashika Maheswari, Email: yashika@indiasmartgrid.org
- For Delegate Participation, Offers and Group Packages, Please Contact: Sneha Singhania, Email: sneha@indiasmartgrid.org
- For General Enquiries, Please Contact us at: dum@indiasmartgrid.org





Distribution Utility Meet 2025 Hotel Sahara Star, Mumbai Email: dum@indiasmartgrid.org | Call: +91-11-41030398



CBIP Building, Chanakyapuri, New Delhi Email: contactus@indiasmartgrid.org