











# **DISTRIBUTION UTILITY MEET DUM 2024**

8th Annual Conference of Power Distribution **Utilities for Collaborative Growth** 

14 - 15 NOVEMBER 2024

THE CENTRUM HOTEL **LUCKNOW, UTTAR PRADESH** 





www.dumindia.in

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**% in f #DUM24** 





## **INTRODUCTION**

The electric utilities in India are on the cusp of a major digital transformation. The 250 million smart meters being rolled out on fast track is going to be the engine of this profound digital transformation. The recent launch of **PM Suryoday Yojana** with the target of 10 million solar rooftop systems (up to 30 GW cumulative capacity) will fundamentally change the architecture and operating regime of the distribution grids. Another newly launched program **Vision 2030: PM Public Transport Sewa** is envisaging 600 km of electric highways, replacement of 800,000 diesel buses with electric buses including 50,000 school buses. This would require MW-scale power connections at thousands of bus depots across the country, necessitating major upgrade to the distribution grids in India. With several concurrent programs demanding drastic re-designing of the distribution grids being undertaken at fast pace, Discoms are on their heels again! They have no time and scope for making errors or delays, hence the very motto of Distribution Utility Meet (DUM) of "**Experience Sharing and Learning from Each Other**" is more relevant now than ever!

Uttar Pradesh (UP) has added over 10 million new electricity customers in the last decade which is driving the growth of power demand UP. The summer peak in 2023 was 28,000 MW. The power supply is almost 24x7 in urban areas and it is above 99% in rural areas. The state aims to generate 88% of its projected electricity growth from solar by 2030, with a cumulative solar capacity of 23.5 GW. Strategic investments in solar energy and grid modernization, alongside policy reforms aimed at reducing dependency on coal and improving the financial health of distribution companies are being addressed by the state government on top priority. The Discoms in UP have emerged as leaders in utility digitalization. Today, the largest share of smart meters deployed in India is in UP. The growth of renewables and electric vehicles are also impressive in UP. There are about 800 electric buses already running in UP which is the second highest amongst Indian states. UP is also the first state that issued regulations to promote peer-to-peer (P2P) trading of rooftop solar electricity on blockchain platform, a ground breaking policy globally!

In the backdrop of the above, ISGF has the pleasure of bringing the **8th Edition of Distribution Utility Meet** (www.dumindia.in) to **Lucknow City in Uttar Pradesh**. **DUM 2024 will be held on 14th and 15th November 2024** in partnership with **Uttar Pradesh Power Corporation Limited (UPPCL)** and the **Energy Department of the Government of Uttar Pradesh**. **DUM 2024** 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 2024 and share their valuable experiences.

## ABOUT THE HOST CITY LUCKNOW, UTTAR PRADESH

Lucknow is the capital city of Uttar Pradesh, the most populous state (>250 million people) in India. Located in what was historically known as the Awadh region, Lucknow has historically been a multicultural city. Courtly manners, beautiful gardens, poetry, music, and fine cuisine patronized by the Persian-loving Nawabs of the city are well known amongst Indians and students of South Asian culture and history. It is the centre of Hindi and Urdu literature. Lucknow is popularly known as the 'The City of Nawabs''. It is also known as the Golden City of the East, Shiraz-i-Hind and The Constantinople of India.

Today, Lucknow is a vibrant city that is witnessing an economic boom and is among the top ten fastest growing metro cities of India and is the second largest city of east, north and central India after Delhi. Straddling across the river Gomti, modern Lucknow is a bustling metropolis and continues to be an important centre of governance, administration, education, commerce, aerospace, finance, pharmaceuticals, technology, design, culture, tourism, music and poetry.



## **PROGRAM AT A GLANCE OF DUM 2024**

14 November 2024 Thursday

DUM Conference and Exhibition

Cultural Program and Welcome Reception Dinner

15 November 2024 Friday

DUM Conference and Exhibition

Lucknow Ki Sham\*

16 November 2024 Saturday

Visit to Shri Ram Mandir, Ayodhya

Optional

## **OBJECTIVES OF DUM 2024**



**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 10 Million Rooftops PV Systems and Fast Growth of Electric Vehicle



**Evaluate Regulatory, Policy, Financial and Business Challenges of DISCOMs and Share Successful Interventions to Improve the Health of DISCOMs** 



**Explore the Potential for Utilities Integration - Electricity Distribution, City Gas Distribution and Water Distribution** 

<sup>\*</sup>Open evening to explore the Culture, Monuments and Flavours of Lucknow

## **DUM 2024 CONFERENCE THEMES**



Solarization
of Agricultural Feeders
- Success Stories

250 Million Smart Metering - Progress and Challenges

4

RE, EV and Grid
Stability

Electric Vehicle (EV)
Charging Infrastructure
& Grid Integration

Health of DISCOMs

Artificial Intelligence
Applications for
Utilities

Challenges of 10
Million Rooftop
Solar PV Systems

Experience From The Field

## **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, KERALA









<u>Mumbai</u>

**2018** 









**DIGITAL PLATFORM** 



2020









**BHUBANESWAR** 



2022









2024 LUCKNOW UTTAR PRADESH

# PARTNERSHIP OPPORTUNITIES OF DUM 2024

Partnership Category	Partnership Fee		Benefits						
	INR	USD		Exhibition Space (Sqmtr)	Delegate Passes	Speaking Slot	Award and Recognition	Branding Opportunity	
Powered By Partner	15 Lacs	20K		18	15	Inaugural Keynote	Yes	Yes	
Networking Reception Partner	12 Lacs	15K		18	10	Welcome Address	Yes	Yes	
Thematic Session Partner	8 Lacs	10K		9	10	Theme Presentation	Yes	Yes	
Technology Innovation Partner	5 Lacs	7K		9	5	Yes	Yes	Yes	

## **EXHIBITION BOOTH AT DUM 2024**

Utilities and Select Technology Providers have the option to exhibit their products and solutions in the Booths which will give a unique experience of interacting with Key Decision Makers from Utilities, Government and Industry

#### Exhibition Booths are available in PLATINUM and GOLD Categories

DETAILS	FEE + APPLICABLE TAXES**	EXHIBITION SPACE (SQM)	DELEGATE PASSES	EXHIBITOR PASSES	SPECIFICATIONS
PLATINUM EXHIBITOR	5 Lacs	18	5	4	Booth of 6*3 sqm include tables, chairs, spotlights, carpeting and front fascia
GOLD EXHIBITOR	3 Lacs	9	2	2	Booth of 3*3 sqm include tables, chairs, spotlights, carpeting and front fascia

<sup>\*</sup>All key partners will be felicitated during Valedictory Function with Plaque of Recognition \*\*Applicable taxes (18% GST)

For Special Participation Packages, list of Features of the Booths and other inquiries
Please contact: Sneha Singhania
Email: <a href="mailto:sneha@indiasmartgrid.org">sneha@indiasmartgrid.org</a>

# **DUM 2023 KEY HIGHLIGHTS**

270+
Utility Officials Participated

45
Utilities Participated

325
Delegates Participated

56

Experts Participated from Government, Utilities, Regulatory Commissions, Academia and Industry as Speakers 38

Partners and Exhibitors from Utility & Technology Companies showcased the products

## **KEY PARTNERS AND EXHIBITORS OF DUM 2023**



#### **SUPPORTED BY**

Kerala Tourism

Niti Aayog, Government of India



#### **POWERED BY PARTNER**

Amazon Web Services



#### **HOST UTILITY**

Kerala State Electricity Board Limited (KSEBL)



#### KNOWLEDGE PARTNERS

The Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)

National Renewable Energy Laboratory (NREL)

Coalition for Disaster Resilient Infrastructure (CDRI)

**EPRI** 



#### TECHNOLOGY INNOVATION PARTNERS

Apar Industries

Schnieder Electric

**Phoenix Contact** 

**Trilliant** 

DNV



#### KERALA PAVILLION

Motor Vehicle Department (MVD)

Agency for New and Renewable Energy Research and Technology (ANERT)

Electrical Inspectorate (EI)

Energy Management Centre (EMC)

Electricals and Allied Engineering Company Limited (KEL)

TRACO CABLES

**INKEL** 



#### **CO - HOST UTILITIES**

BSES Rajdhani Power Limited

**BSES Yamuna Power Limited** 

**CESC Limited** 

Noida Power Company Limited

The Tata Power Company Limited



#### IN THEMATIC SESSION PARTNERS

Wirepas

Research Triangle Institute (RTI)

Larsen & Toubro Digital Energy Solutions



#### PLATINUM EXHIBITORS

Amazon Web Services

Kerala State Electricity Board Limited (KSEBL)

The Tata Power Company Limited

India Smart Grid Forum

Kimbal Technologies



#### **GOLD EXHIBITOR**

VISIONTEK

Wirepas

OPAL-RT Technologies India

**TAURAS** 

Phoenix Contact

**Apar Industries** 

Schneider Electric

Atandra Energy Pvt Ltd

**TekUncorked** 

## **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.



POLICY ADVOCACY & STANDARDS DEVELOPMENT

ADVISORY SERVICES WHITE PAPERS,
RESEARCH
REPORTS & 
TECHNOLOGY
DEMONSTRATION
PROJECTS



## **ABOUT UPPCL**

Uttar Pradesh Power Corporation Limited (UPPCL) is the holding company of the five electricity distribution companies in Uttar Pradesh. UPPCL is focused on delivering reliable, efficient, and cost-effective electricity to the state's residents. UPPCL's vision is to set industry standards by employing highly skilled and committed staff who prioritize customer satisfaction and operational excellence. UPPCL's mission is focused on providing uninterrupted power supply while embracing best practices in safety, environmental sustainability, and public service. UPPCL strives for long-term profitability through responsible business operations, transparency, and integrity, ensuring the best outcomes for all stakeholders, including all categories of consumers while complying to the regulations. UPPCL is also committed to continuous improvement and innovation, exploring new business opportunities in optical fiber-based activities, consultancy, and other diverse areas to drive economic growth. In 2024, UPPCL has incorporated UPREV, a wholly owned subsidiary that will develop renewable energy and electric vehicle charging infrastructure. To know more about UPPCL, please visit their website at the following link:

https://uppcl.org/uppcl/hi/



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

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- For Delegate Participation, Offers and Group Packages, Please Contact: Sneha Singhania, Email: <a href="mailto:sneha@indiasmartgrid.org">sneha@indiasmartgrid.org</a> and Sumit Sharma, Email: <a href="mailto:sumit@indiasmartgrid.org">sumit@indiasmartgrid.org</a>
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