

01 - 04 March 2023 | New Delhi

www.isuw.in

9th International Conference and Exhibition on Smart Energy and Smart Mobility



Organiser

ISUW 2022 Supporting Ministries













ISUW 2022 Host Utilities

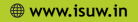






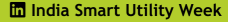












INDIA SMART UTILITY WEEK (ISUW) 2023

India is spearheading an ambitious mission on energy transition and is the only country amongst the major economies that has already achieved the 2030 targets under the Paris Agreement. India has now set a new target of 500 GW of renewable energy by 2030; and is working on innovative policies and programs for holistic transformation to decarbonize the energy, transport, manufacturing and other sectors.

Since inception in 2011, India Smart Grid Forum (ISGF) has been spearheading the movement towards digitalization of utilities in India. Highly disruptive black swan events like Covid-19 presented never before opportunities for innovation and transformation with profound implications in the long term. In the aftermath of Covid-19, digital platforms have become the coveted assets for utilities in their business continuity and resiliency. Government of India has launched a new program that mandates smart meters for 250 million + electricity customers in the country. This is going to create data driven smart utilities which will open up new business opportunities for organizations providing tools and services to host and manage the humangous amounts of data utilities are expected to generate in the near future. Utilities in India have embarked on the digitalization drive and embracing emerging technologies such as Artificial Intelligence (AI), Machine Learning (ML), Robotics, Blockchain etc.

ISGF has been organising its flagship annual event, India Smart Utility Week (ISUW) since 2015 and it is considered as one of the top five international events on Smart Grids, Electric Mobility and Smart Cities. All the previous editions of ISUW (initially known as India Smart Grid Week – ISGW) were huge success that attracted the attention and participation of the whose-who amongst top-notch thinkers and utility leaders from around the globe. Technology Companies, Regulators, Policy Makers, Government Officials and Senior Officers from Electricity, Water and Gas Utilities from 50+ countries participated every year in the past editions of ISUW. Due to COVID-19, ISUW 2021 and ISUW 2022 were conducted on 3D virtual platforms. ISUW 2022 was attended by over 2744 delegates from 61 countries and addressed by 396 eminent speakers.



ABOUT ISUW 2023

India Smart Utility Week (ISUW) 2023 is scheduled from 01 - 04 March 2023 in New Delhi as an International Conference and Exhibition on Smart Energy and Smart Mobility. ISUW 2023 will include tutorials, plenaries, interactive workshops, keynotes, technical sessions, technical paper presentations and technical tours. Bi-lateral Smart Grid workshops with EU, USA, Germany and Sweden are also being planned. Seventh edition of ISGF Innovation Awards will be organised as part of ISUW 2023 on 03 March 2023.

For Partnership, Exhibition and Participation queries, please write to us at isuw@isuw.in. For more details about ISUW 2023, kindly visit www.isuw.in.



















ISUW 2023 | EVENT STRUCTURE

01 March 2023 Wednesday

> **Conference & Exhibition**

02 March 2023 **Thursday**

Conference & Exhibition

Friday

Conference & **Exhibition**

03 March 2023 : 04 March 2023 **Saturday**

> **Tutorials & Technical Tours**

Organiser

India Smart Grid Forum

ISGF INNOVATION AWARDS: 03 March 2023



HIGHLIGHTS

2744 **Participants**

Supporting

Media Partner



Contries

13

Supporting

Organisation



24

Exhibitors

396 **Speakers**

Focused Workshops

Thematic Sessions

19

Special Plenary Sessions

740



3 **Bi-lateral** Workshops

Inspirational Talks by

Celebrities

Seminars

Roundtables

Participants from Utilities

Technical Papers Published

Technical Papers Presented



Winners Amongst





ISUW 2023 | CONFERENCE THEMES



INDIA @ 100 in 2047: Vision for the Indian Power System



Super Grids for Energy Transition and Energy Security



Evolving Architecture of the 21st Century Grid with Two-Way **Power Flows**



Climate Proofing of Future Grids and Advanced Materials for **Extreme Weather Events**



Digitalization of Utilities, **Digital Twins and Digitalization Roadmaps**



Power System Flexibility



Utilities Integration, New Services and Revenue Streams for Utilities



Energy Storage Systems Applications and Business Cases



250 Million Smart Meters in India Rollout Strategies and Business Models



Cyber Security for the **Digitalized Grids**



Electric Mobility and Grid Integrated Vehicles (GIV)



Grid Interactive Buildings and Campuses



Customer Engagement Strategies and Social Media for Utilities: **Customer Portal, Chatbot, Voicebot**



Regulations for the Evolving 'Green Grid" of the 21st Century



Blockchain, Web 3.0 and **Metaverse for Utilities**



Artificial intelligence, **Machine Learning** and Robotics for Utilities



5G Rollout and its Impact for Smart Grid Technologies



Emerging Opportunities for Utilities: Electric Cooking, Urban Air Mobility, District Cooling Systems



Smart Water Distribution



Smart City Gas Distribution

















ISUW 2023 | BILATERAL WORKSHOPS









ISUW 2023 | ROUNDTABLES AND WORKSHOPS



IEC - IEEE World Smart Energy Standardization Coordination Workshop*



Roundtable on Hydrogen Mission*



Workshop on Hotline Maintenance*



Roundtable on Interconnection of Regional Grids in Asia*

ISUW 2022 | PARTICIPATED COUNTRIES

























































































































*program under finalization





















ISUW 2022 | PARTNERS



ISUW 2022 | SESSION PARTNERS

















ISUW 2022 | EXHIBITORS



























ISUW 2022 | SUPPORTING ORGANIZATIONS





















































ISUW 2023 | PARTICIPATION OPPORTUNITIES

DELEGATE PACKAGES

Details	Delegate Fee*		Indian Utilities	
Details	INR	USD	INR	
3 Day Conference and Exhibition Package with Tutorials & Technical Tour** (Including Gala Dinner)	30,000	450	Complimentary***	
3 Day Conference and Exhibition only Package** (Including Gala Dinner)	25,000	350	Complimentary***	
Gala Dinner Pass	8,000	100	8,000	

^{*}Applicable taxes (18% GST) extra | **Bonafide students get 75% discount | *** Utility Complimentary pass will be provided only after verification and it does not include Gala Dinner Pass For group discounts, please write us at isuw@isuw.in

EXHIBITION PACKAGES

Details	Minimum Space	Cost
Shell Scheme	9 SqM	For more details on features, promotions and pricing,
Bare Scheme	18 SqM	please email us at isuw@isuw.in
2000 200000		promotions and pricing, please email us at

PARTNERSHIP OPPORTUNITIES & BENEFITS

		Delegate Fee*			
Partnership Categories	Exhibition Space	Delegate passes	Speaking Slot	Recognition With Plaque	
Presenting	Yes	Yes	Inaugural Keynote	Yes	
Powered By	Yes	Yes	Inaugural Keynote	Yes	
Platinum	Yes	Yes	Inaugural Keynote	Yes	
Gold	Yes	Yes	Keynote	Yes	
Session Partner	Yes	Yes	Session Keynote	Yes	
Silver	Yes	Yes	Yes	Yes	
VIP Lounge	Lounge	Yes	Yes	Yes	
Welcome Reception		Yes	Yes	Yes	
Gala Dinner		Yes	Yes	Yes	
ISGF Innovation Awards		Yes	Yes	Yes	
Technology Partner		Yes		Yes	
Conference Lunch		Yes		Yes	
Lanyard		Yes		Yes	
Delegate Bag		Yes		Yes	
Bronze		Yes		Yes	
Registration Counter		Yes		Yes	

For more information about ISUW 2023, please visit www.isuw.in

