

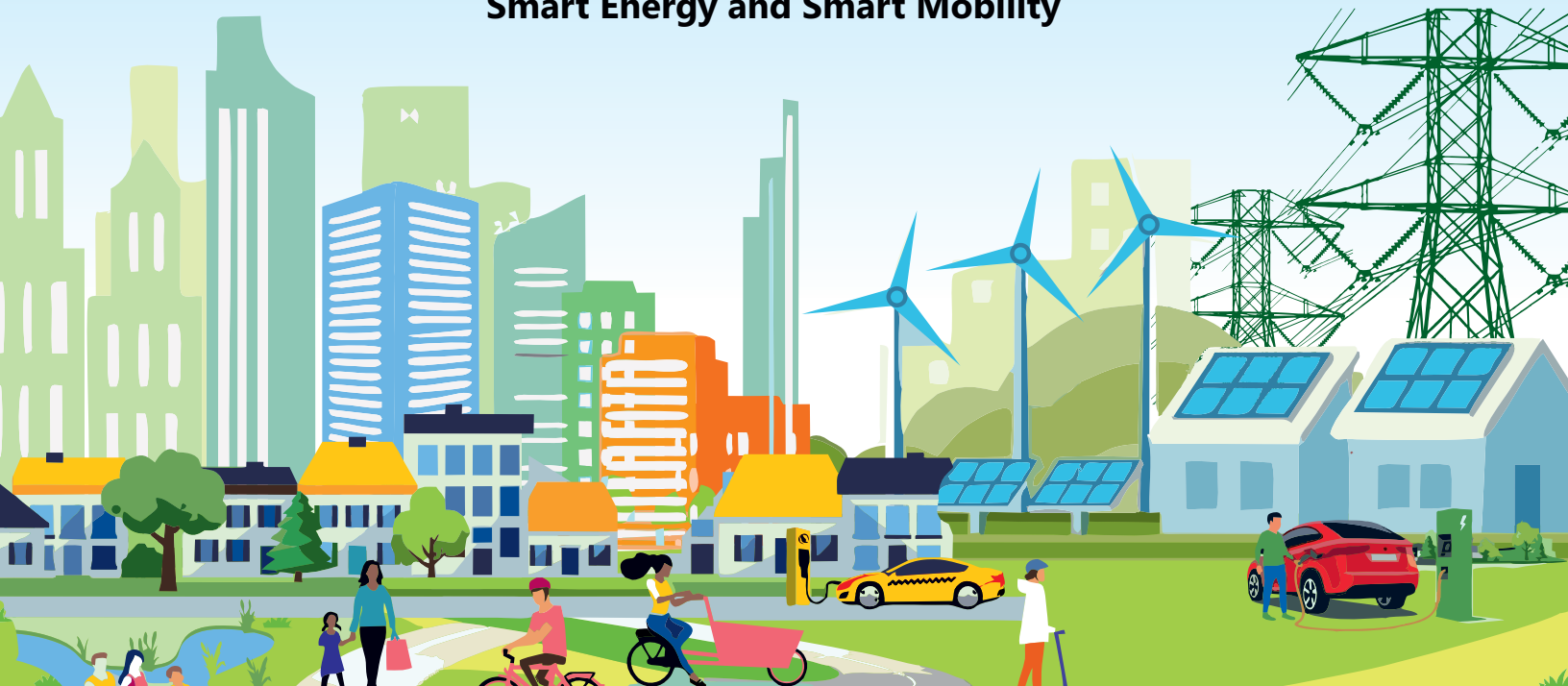


India SMART UTILITY Week 2025

18-22 March 2025 | The Lalit Hotel, New Delhi

www.isuw.in

11th International Conference and Exhibition on
Smart Energy and Smart Mobility



ISUW 2025 Post Event Report

Organiser



Supporting Ministries



MINISTRY OF POWER
GOVERNMENT OF INDIA



MINISTRY OF NEW AND
RENEWABLE ENERGY
GOVERNMENT OF INDIA



विज्ञान एवं प्रौद्योगिकी विभाग
राष्ट्रमेंत्र जनरल



नीति आयोग
National Institution for Transforming India

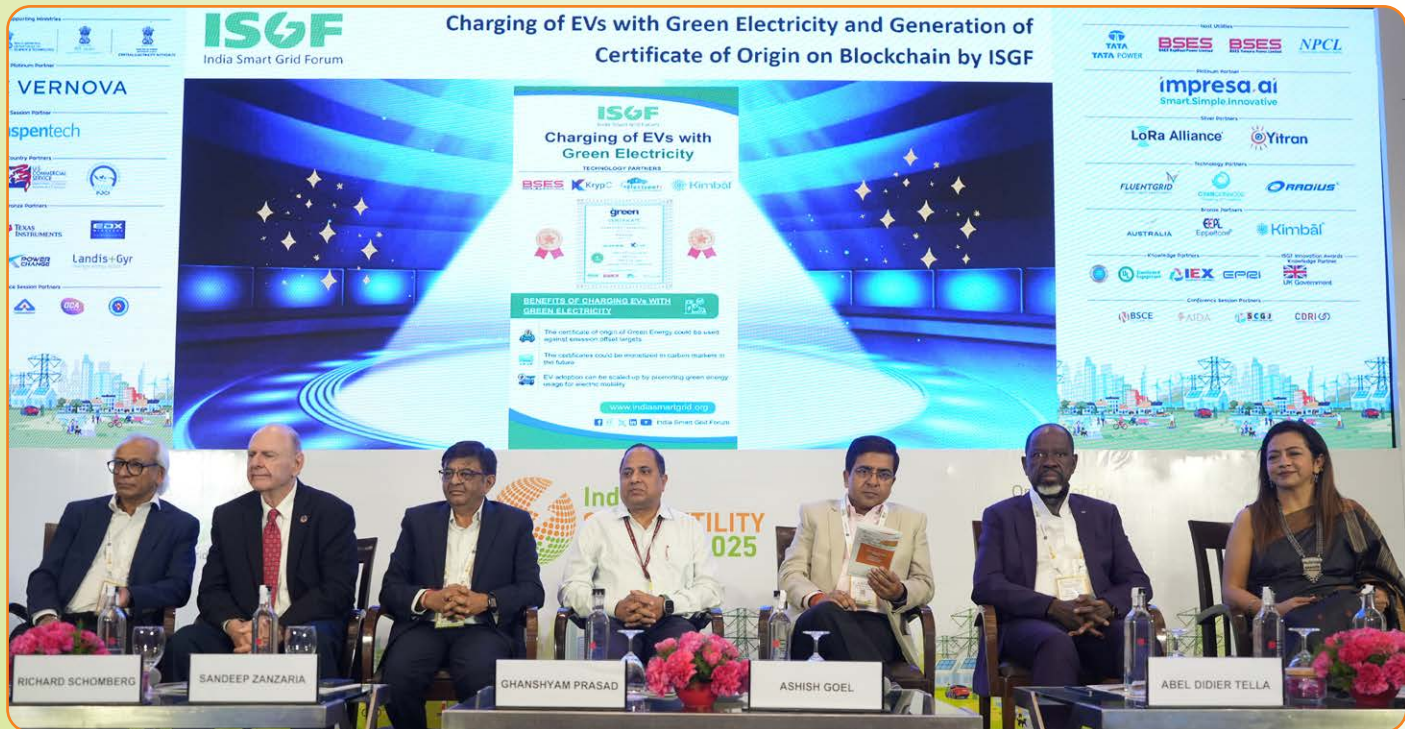


CENTRAL ELECTRICITY AUTHORITY
राष्ट्रमेंत्र जनरल
MINISTRY OF POWER
GOVERNMENT OF INDIA

Host Utilities



11th Edition of India Smart Utility Week (ISUW) 2025: A Global Confluence of 2000+ Smart Utility and Energy Experts from 26 Countries



Speakers (L-R): Reji Kumar Pillai, President, ISGF & Chairman, Global Smart Energy Federation (GSEF); Richard Schomberg, Special Envoy on Smart Electrification, IEC; Sandeep Zanzaria, CEO & MD, GE T&D India Ltd; Ghanshyam Prasad, Chairman, CEA; Ashish Kumar Goel, General Secretary, AIDA & Chairman, UPPCL; Abel Didier Tella, Director General, APUA; Reena Suri, Executive Director, ISGF; Liu Zehong, Executive Vice Chairman, GEIDCO (Virtually)

The 11th edition of ISGF's flagship annual event, the India Smart Utility Week (ISUW) 2025, an International Conference and Exhibition on Smart Energy and Smart Mobility, was held from 18–22 March 2025 in New Delhi, India. ISUW 2025 saw participation from visionary leaders, utility CEOs, regulators, policymakers, and subject matter experts from 26 countries. Based on the overwhelming feedback received, ISUW 2025 was a great success, attended by over 2,000 delegates, including 330+ utility officials from 33 utilities across India and overseas. A total of 210 eminent speakers shared their knowledge and insights during the event. Parallelly, 26 thematic sessions and seven bilateral and focused workshops were conducted.

As part of ISUW 2025, the 9th ISGF Innovation Awards were held on 21 March 2025 to recognize 50 companies and individuals for their contributions to the utility sector. The awards celebrated organizations providing innovative solutions and setting new benchmarks in electricity, gas, water, and e-mobility across 11 ISGF Innovation Award categories.

ISUW 2025 provided an effective platform for interactions during sessions on varied themes such as Smart Metering; Rooftop PV Revolution in India and Impact on DISCOMs – National Registry of DERs and Smart Inverters; Unified Energy Interface (UEI) and the Evolving Era of Energy Internet; Nuclear Renaissance and the Role of SMR for the Net Zero Power Systems; Building Resilient Utility Assets for Congested Cities and Climate Resilience with Session Partner CDRI; Power System Flexibility and DERMS with Session Partner AspenTech; Deep Dive Session on AI, ML and Robotics - Use Cases for Utilities; Digitalization of Utilities, Digitalization Roadmaps; Digital Twins; Emerging Digital Technologies for Utilities; Innovations in Regulations for the Next Round of Power Sector Reforms; Grid Integrated Buildings; Power Markets and Carbon Markets; Evolving Trends in Electric Mobility and V2G Demo; Capacity Building in Utilities for Energy Transition in Collaboration with Skill Council for Green Jobs. ISUW 2025 also featured several specialized workshops, including the 9th IEC-IEEE-BIS Smart Energy

Standardization Coordination Workshop in collaboration with BIS, IEC, and IEEE. Other key workshops included the OCPP Technical Session in collaboration with the Open Charge Alliance, the UK-India Workshop on ASPIRE Program, the UK-India Roundtable on Energy Storage Systems, and the 11th US-India Smart Energy Workshop in collaboration with US Commercial Services and UL Standards & Engagement. Additionally, the 1st Africa-India Smart Energy Roundtable was held in collaboration with the Association of Power Utilities of Africa (APUA), covering themes such as the role of renewable energy in accelerating energy access, promotion of green mobility across Africa, and access to low-cost finances for sustainable energy transition programs in Africa. The event also included the 1st Joint Indonesia-India Smart Energy Workshop and another workshop on immersive technologies, covering AR/VR, digital twins, drones, and assisted reality.

ISUW 2025 included the presentation of 24 selected technical papers, out of 68 technical papers selected for publication. The First General Body Meeting of the All India DISCOMs Association (AIDA) was also held at ISUW 2025. Technical tours were conducted for delegates to NRLDC, REMC, TPDDL Smart Grid Lab, 10 MWh Battery Energy Storage site, and the 800 kV HVDC station in Agra of Powergrid.

The ISUW 2025 Conference and Exhibition was inaugurated on 19 March 2025, featuring special addresses by Ghanshyam Prasad, Chairman, CEA; Ashish Kumar Goel, General Secretary, AIDA & Chairman, UPPCL; Abel Didier Tella, Director General, APUA; Liu Zehong, Executive Vice Chairman, GEIDCO (Virtual); Richard Schomberg, Special Envoy on Smart Electrification, IEC; and Sandeep Zanzaria, CEO & MD, GE T&D India Ltd. The welcome address was delivered by Reji Kumar Pillai, President, ISGF & Chairman, Global Smart Energy Federation (GSEF), and the vote of thanks was presented by Reena Suri, Executive Director, ISGF. ISUW 2025 provided extensive networking opportunities for delegates, utility and government officials, regulators, technology experts, and academia. The event was supported by the Ministries of Power, New and Renewable Energy, the Department of Science and Technology, NITI Aayog, and the Central Electricity Authority. Renowned institutions such as the Global Smart Energy Federation (GSEF), India CGD Forum; Central Board Of Irrigation And Power (CBIP), Global Energy Alliance for People and Planet; Bus Operators Confederation of India (BOCI); Indo-German Energy Forum; VJTI, Association of Power Utilities of Africa (APUA), Natural Gas Society, ETSI, The European Committee for Standardization (CEN), The European Committee for Electrotechnical Standardization (CENELEC), All India Discom Association (AIDA), ISGAN, Skill Council for Green Jobs and CIGRE India etc were supporting partners.

Twenty reputed media houses joined ISUW 2025 as Supporting Media Partners. The Exhibition featured cutting-edge technologies from companies such as GE Vernova, Impresa.ai, Exicom, Aspentech, Lora Alliance and their Member organizations, Sunnet, PowerExchange, Yitran, Noida Power Company Limited, Fluentgrid, EDX Wireless USA, Wi-Sun Alliance, Tauras, Phoenix Contact, Radius, CDAC, Eppeltone, Austrade Australia, Cyanconnode, Quarbz and Trillectric .

Host utilities included The Tata Power Company Limited, Tata Power Delhi Distribution Limited, BSES Rajdhani Power Limited, BSES Yamuna Power Limited, and Noida Power Company Limited. Platinum Partners were GE Vernova and Impresa.ai, while AspenTech joined as a Session Partner. Country Partners included the UK Government, US Commercial Services, PJCI Indonesia, and Austrade, Australia. Silver Partners were LoRa Alliance and Yitran Technologies. Fluentgrid Limited, CyanConnode, and Radius joined as Technology Partners, while Wi-Sun Alliance, Texas Instruments, EDX Wireless, Phoenix Contact, PowerExchange, Landis & Gyr, Eppeltone, and Kimbal Technologies were Bronze Partners. Knowledge Partners included CDAC, UL Standards & Engagement, IEX, and EPRI.

We are pleased to announce that ISUW 2026 will be held from 10-14 March 2026 in New Delhi. For partnership, exhibition, and participation inquiries, please contact us at isuw@isuw.in. For more details, visit www.isuw.in.

ISUW 2025 | CONFERENCE THEMES & WORKSHOPS

| | | |
|---|--|--|
|  Smart Metering Global and Indian Lessons |  Smart Metering - AMISPs and DISCOMs, OEMs, System Integrators |  Energy Storage Systems |
|  Rooftop PV Revolution in India and Impact on DISCOMs - National Registry of DERs and Smart Inverters |  Unified Energy Interface (UEI) and the Evolving Era of Energy Internet |  Nuclear Renaissance and the Role of SMR for the Net Zero Power Systems |
|  Building Resilient Utility Assets for Congested Cities and Climate Resilience |  Power System Flexibility and DERMS |  Deep Dive Session on AI, ML and Robotics - Use Cases for Utilities |
|  Digitalization of Utilities, Digitalization Roadmaps; Digital Twins |  Emerging Digital Technologies for Utilities |  Innovations in Regulations for the Next Round of Power Sector Reforms |
|  Grid Integrated Buildings |  Power Markets and Carbon Markets |  Evolving Trends in Electric Mobility and V2G Demo |
|  Workshop on Immersive Technologies: AR/VR, Digital Twins, Drones, and Assisted Reality for Enhanced Operations and Efficiency |  Capacity Building in Utilities for Energy Transition |  IEC-IEEE-BIS Smart Energy Standardization Coordination Workshop |
|  OCPP Technical Session |  UK-India Workshop |  US-India Smart Energy Workshop |
|  Africa-India Smart Energy Workshop |  Indonesia-India Smart Energy Workshop | |

ISUW 2025 | EVENT STRUCTURE

| 18 March 2025 Tuesday | 19 March 2025 Wednesday | 20 March 2025 Thursday | 21 March 2025 Friday | 22 March 2025 Saturday |
|--|----------------------------|---------------------------|-------------------------|----------------------------------|
| Special Workshops | Conference & Exhibition | Conference & Exhibition | Conference & Exhibition | Technical Tours & Cultural Tours |
| | | | | |
| 9th ISGF INNOVATION AWARDS : 21 MARCH 2025 | | | | |

ISUW 2025 ORGANIZER



India Smart Grid Forum

ISUW 2025 SUPPORTING MINISTRIES



MINISTRY OF POWER
GOVERNMENT OF INDIA



MINISTRY OF NEW AND
RENEWABLE ENERGY
GOVERNMENT OF INDIA



विज्ञान एवं प्रौद्योगिकी विभाग
DEPARTMENT OF
SCIENCE & TECHNOLOGY



National Institution for Transforming India



MINISTRY OF POWER
GOVERNMENT OF INDIA
CENTRAL ELECTRICITY AUTHORITY

ISUW 2025 KEY HIGHLIGHTS



11
ISGF Innovation
Award Categories



36
ISGF Innovation Award
Winning Companies/Individuals



14
ISGF Innovation Award
Certificate of Merit Winners



282
ISGF Innovation Award
Nominations Received

ISUW 2025: Key Partners

Host Utilities



BSES
BSES Rajdhani Power Limited

BSES
BSES Yamuna Power Limited

NPCL
NOIDA POWER COMPANY LIMITED

Platinum Partners



GE VERNONA

impresa.ai
Smart.Simple.Innovative

Session Partner

aspentech

Country Partners



UK Government



Silver Partners



FLUENTGRID
seamless digital transformation

CYAN CONNODE
Delivering IoT Excellence



Bronze Partners



TEXAS INSTRUMENTS



PHOENIX CONTACT



Landis+Gyr
manage energy better

AUSTRALIA

EPL
Eppelte®

Kimbāl®

ISGF Innovation Awards Knowledge Partner

UK Government

Knowledge Partners



UL Standards & Engagement

IEX
INDIAN ENERGY EXCHANGE

EPRI

Conference Session Partners



IEEE
Advancing Technology
for Humanity



BSCE SYSTEMS, INC.

AIDA

SCGJ
SKILL COUNCIL FOR GREEN JOBS

CDRI
Coalition for Disaster Resilient Infrastructure

ISUW 2025: Exhibitors



ISUW 2025: Supporting Media Partners



ISUW 2025: Supporting Organizations



ISUW 2025: Participating Utilities

Host Utilities



Participating Utilities



adani Electricity



ISUW 2025 GLIMPSES OF THE EXHIBITION

Exhibition Inaugural



GE Vernova



Impresa.Ai



Aspen Technology Inc.



Yitran Technologies Limited



LoRa Alliance



Fluentgrid



EDX Wireless



Wi-Sun Alliance



C-DAC: Centre for Development of Advanced Computing



Sun-Net International Private Limited



Exicom



Noida Power Company Limited



Taurus Powertronics



PowerXchange



Australia



CyanConnode Private Limited



Radius Synergies International Private Limited



Phoenix Contact



Eppeltone Engineers Private Limited



India Smart Grid Forum



Startup Pavilion (Trilectric and Quarbz)



Visitors



ISUW 2025: CONFERENCE GLIMPSES DAY 1 (18TH MARCH 2025)

SPECIAL WORKSHOPS

9th IEC - IEEE Smart Energy Standardization Coordination Workshop (In collaboration with BIS, IEC and IEEE)

Inaugural Session



Speakers of the Session: (L-R) - BA Sawale, Director General, Central Power Research Institute (Virtual); Richard Schomberg, IEC; Reji Kumar Pillai, President, ISGF; Srikanth Chandrasekaran, Senior Director, IEEE

Session 1: Emerging Smart Energy Technologies and Standardization Landscape



Speakers of the Session: (L-R) - Lonneke Driessens, Director, Open Charge Alliance; Remi Demerle, Alliance Partnerships and Marketing Director, LoRA Ecosystem; Ravindra Desai, Program Manager, IEEE; V. Manjunath, Regional Standards Manager – South Asia and Sub-Saharan Africa, ULSE; Srikanth Chandrasekaran, Senior Director, IEEE; Dinesh Sharma, Director – Standards & Public Policy, SESEI; Amarjeet Kumar, Founder and CEO – Comminent; Neha Agarwal, Scientist – D / Joint Director, BIS

Session 2: Future Trends and Challenges



Speakers of the Sessions: (L-R) - Gopal Nariya, Vice President, BRPL; Kishore Narang, Founder, Narnix Technolabs; Richard Schomberg, Special Envoy on Smart Electrification, IEC; A K Rajput, Former Member - Power Systems, CEA; N Murugesan, Former Director General, CPRI; Subhadip Raychaudhuri, Head-Engineering, Energy Audit, GIS and AMI Applications, TPDDL; Miguel Martinez, Senior Business Manager, UL Solutions (Virtual)

OCPP Technical Session (In Collaboration with Open Charge Alliance)



Speakers of the Session: (L-R) - Akshay Mukesh, DGM, Ather Energy; Bidyut Mazumdar, Chief Manager, Siemens; Jai Prakash Singh, Project Manager, EcoG, Germany; Suresh Babu, Scientist – E, DST; Ravi Seethapathy, Advisor, ISGF; Executive Chairman, Biosirus Inc; Lonneke Driessens, Director, Open Charge Alliance; Nick Singh, ESKOM, South Africa; Anand Kumar Singh, General Manager, ISGF; Pradeep Aggarwal, General Manager, Renewable – EV & Open Access, BRPL

ISUW 2025: CONFERENCE GLIMPSES DAY 2 (19TH MARCH 2025)

Inauguration of ISUW 2025 Conference



Speakers of the Session: (L-R) - Reji Kumar Pillai, President, ISGF & Chairman, Global Smart Energy Federation (GSEF); Richard Schomberg, Special Envoy on Smart Electrification, IEC; Sandeep Zanzaria, CEO & MD, GE T&D India Ltd; Ghanshyam Prasad, Chairman, CEA; Ashish Kumar Goel, General Secretary, AIDA & Chairman, UPPCL; Abel Didier Tella, Director General, APUA; Reena Suri, Executive Director, ISGF; Liu Zehong, Executive Vice Chairman, GEIDCO (Virtual).

Launches at ISUW 2025 Inauguration Ceremony

V2G Technology Demonstration in India



Launch of New Initiatives and Release of Whitepapers and Reports at ISUW 2025



Launch of Impresa Meter Data Hub



Launch of Charging of EVs with Green Electricity and Generation Certificate of Origin on Blockchain by ISGF



Release of Study Report on Electrification of Agricultural Sector

ISUW 2025 CONFERENCE GLIMPSES

First General Body Meeting of All India Discoms Association (AIDA)



Speakers of the Session: (L-R) - Reji Kumar Pillai, President, ISGF & Chairman, Global Smart Energy Federation (GSEF); Alok Kumar, Former Secretary, Ministry of Power and Director General, All India DISCOMs Association; Ashish Goel, General Secretary, All India DISCOMs Association and Chairman, UPPCL

Speakers of the Session: (L-R) 1st Row: Roshan Kumar, General Manager, Damodar Valley Corporation; Abhishek Ranjan, CEO, BSES Rajdhani Power Limited; PR Kumar, Managing Director, Noida Power Company Limited; Gajanan Kale, CEO, Tata Power Delhi Distribution Limited; Shambhu Kumar, Managing Director, Purvanchal Vidyut Vitaran Nigam Ltd; Samuel Paul N, Managing Director, Kanpur Electricity State Corporation Limited; Amarjeet Singh, CEO, BSES Yamuna Power Limited. **Speakers of the Session** (L-R) 2nd Row: Amal Sinha, Director, BSES Rajdhani Power Limited; Reji Kumar Pillai, President, ISGF & Chairman, Global Smart Energy Federation (GSEF); Alok Kumar, Former Secretary, Ministry of Power and Director General of All India DISCOMs Association; Ashish Goel, Chairman, Uttar Pradesh Power Corporation Limited and General Secretary, All India DISCOMs Association; Nitish Kumar, Managing Director, Dakshinanchal Vidyut Vitan Nigam Limited; Isha Duhan, Managing Director, Pashchimanchal Vidyut Vitan Nigam; RJ Vala, Chief Engineer (Projects), Paschim Gujarat Vij Company Limited



ISUW 2025 WORKSHOPS

UK - INDIA WORKSHOP ON ASPIRE PROGRAMME (In Collaboration with the UK Government)

Inaugural Session



Speakers of the Session: (L-R) - Vikas Gaba, Partner and National Head - Power and Utilities, KPMG and Programme Lead, ASPIRE; Reena Suri, Executive Director, India Smart Grid Forum; Archana Chauhan, Head - Energy Sector Reforms, Climate and Energy Team, British High Commission; Bhagwan Sahay Bairwa, Chief Engineer, CEA; Laura Aylett, First Secretary, Climate and Energy, British High Commission, New Delhi; Laura Sandys, Former Member of Parliament, UK and CEO, Challenging Ideas; Mohammad Rihan, Director General, National Institute of Solar Energy; Kamalpreet Wadhawan, Deputy General Manager & Technical Advisor to Executive Director, Power Finance Corporation Ltd.

Session 1: Future Ready Power Grids-Practical Solutions for Grid Modernization

Speakers of the Session: (L-R) - Sanyukta Dasgupta, Senior Adviser, Smart Power, Climate and Energy Team, British High Commission and Smart Power Lead, ASPIRE Programme; Kumud Wadhwa, Chief General Manager, Power Grid Corporation of India Limited; Kamalpreet Wadhawan, Deputy General Manager & Technical Advisor to Executive Director, Power Finance Corporation Ltd; Ankur Sharma, CEO, Flock Energy; Ashutosh Natraj, CEO and Co-Founder, Vidrona Ltd (Virtual); Cathy Chen, Associate Director, KPMG UK (Virtual)



Session 2: Empowering Women-Driving Change in the Power Sector



Speakers of the Session: (L-R) - Kumud Wadhwa, Chief General Manager, Power Grid Corporation of India Limited; Archana Chauhan, Head - Energy Sector Reforms, Climate and Energy Team, British High Commission; Isha Duhani, Managing Director, Pashchimanchal Vidyut Vitran Nigam Limited, UP; Ritu Singh, Deputy General Manager, Energy Efficiency Services Limited; Kamalpreet Wadhawan, Deputy General Manager & Technical Advisor to Executive Director, Power Finance Corporation Ltd; Sonal Shah, Founder, The Urban Catalysts and Executive Director, Centre for Sustainable and Equitable Cities; Saurabh Gupta, Partner - Power and Utilities, KPMG and Smart Power Lead, ASPIRE

ROUNDTABLE

Roundtable on Unlocking India's Energy Storage Potential with Innovative Next Generation Solutions (In Collaboration with the UK Government)



Speakers of the Session: (L-R) - Sachin Singh, Fellow and Area Convenor, Electricity and Renewables Division, TERI; Deepankar Phalnikar, Assistant Manager, Invest India; Reena Suri, Executive Director, ISGF; Anand Singh, General Manager, ISGF; Chetan Pathak, Group Leader - Policy Regulatory and Government Business, Gensol Group; Rahul Shelke, Founder, Ampere Hour Energy; Sarthak Dhamia, Senior Manager, Invest India; Naveen Nagpal, Assistant Vice President, (Renewables, BESS and New Initiatives), BSES Rajdhani Power Limited; Nishant Singh, Senior Advisor- Renewable Energy, British High Commission; Vikrant Sharma, Deputy Director, NISE; Bindu Madhavi Polumahanti, Director (Policy and Regulatory), India Energy Storage Alliance (IESA); Vikram Gandotra, Director (Industry and Policy), Siemens; Laura Sandys, Non-Executive Director, SSE Transmission; Ankit Sharma, Head, Business Development, Utility and Emerging Technologies, Hero Future Energies; Rahul Tongia, Senior Fellow, Centre for Social and Economic Progress (CSEP); Shubhra Thakur, Country Director-India, Long Duration Energy Storage Council; Abhishek Shah, Partner-Power and Utilities, KPMG India

WORKSHOPS

11th US - India Smart Energy Workshop (In Collaboration with US Commercial Services and UL Standards and Management)

Speakers of the Session: V Manjunath, Regional Standards Manager, ULSE; Nathalie Scharf, Dy Sr Commercial Officer, US Embassy, India; Sonya Bird, VP International Standards, ULSE; AK Rajput, Former Member Power Systems, CEA; Richard Schomberg, Special Envoy on Smart Electrification, IEC; Doug Arent, Executive Director, NREL Foundation; and Former Deputy Associate Lab Director, NREL; Miguel Martinez, UL Solutions (Virtual) and Participants from US and Indian Technology Companies and Utilities



ISUW 2025: WELCOME RECEPTION AND FELICITATION OF PARTNERS

Welcome Address by Atalanta Kar, GM, Growth Markets, Asia Pacific, Africa, and Indian sub-Continent, GE Vernova



Welcome Address by Rohit Pareek, Chief Product Officer, Impresa.ai



ISUW 2025: CONFERENCE GLIMPSES DAY 3 (20TH MARCH 2025)

CONFERENCE SESSIONS

Smar Metering Part A – Global and Indian Lessons

Panel 1: International Experiences



Speakers of the Session: (L-R) - Avner Matmor, Co-founder, Yitran Technologies; Ankur Sharma, Co-Founder and CEO, Flock Energy, UK; Anoop Kaur Bowdery, CEO, EDX Wireless; Gary Perez, Head - Regional Sales, Delivery and Operations, Gridspertise, Italy; Reena Suri, Executive Director, ISGF; Saurav Shah, ED, PFC; Amarjeet Kumar, India Representative, Wi-SUN Alliance; Yogesh Kumar, Director, Commercial, MVVNL, UP; Rizwan Murji, Director of Applications Engineering, Low Power Connectivity Solutions, Texas Instruments Inc; Praveen Arora, IoT BU Head, Tata Communications (LoRA Alliance)

Panel 2: Indian Experiences



Speakers of the Session: (L-R) - Ramana Elchuri, Senior Vice President, Fluent Grid; Vikas Gaba, Partner, C&O Energy and Infra, KPMG ; Reena Suri, Executive Director, ISGF; Ashish Tandon, Cochair of ISGF Working Group on AMI; Gajanan Kale, CEO, TPDDL; Anil Rawal, Chair of ISGF Working Group on AMI; and MD, IntelliSmart Infrastructure; Jaideep Singh, Advisor – Strategy and Stake Holder Engagement, Radius Synergies International; Dushyant Singh, Executive Vice Chair, CyanConnode; Sameer Ahmed Shaik, CTO, Ripple Metering (LoRA Alliance); Gurpreet Oberoi, CBO, Kimbal

Smart Metering Part B – DISCOMs, AMISPs, OEMs and System Integrators



Speakers of the Session: (L-R) - Lalith Rao, President, Eppletone; Gopinath Mishra, Product Manager (Digital Solutions), Kimbal; Rathinasamy KS, Cofounder, Enthu Technology (LoRA Alliance); Subhadip Raychaudhuri, Additional General Manager, TPDDL; Amit Bansal, DGM – Metering, NPCL; Parthasarathi Krishnan, Executive VP - Hardware & Firmware, CyanConnode India; Shashank Mishra, JS-Distribution, MOP; Tejas Parmar, MD, MGVCL; Chander Goel, Principal Engineer, Texas Instruments; Rohit Pareek, Chief Product Officer, impresa.ai; RJ Vala, Chief Engineer (Projects), PGVCL; Ganesh Kashyap, CEO, Landis + Gyr India; Phil Beecher, Wi-SUN Alliance.

Rooftop PV Revolution in India and Impact on Discoms – National Registry for DERs and Smart Invertors



Speakers of the Session (L-R) - Amit Singh Parihar, Director - Clean Power Program, Shakti Sustainable Energy Foundation; Prosenjit Das, Deputy Manager- Automation, NPCL; RJ Vala, Chief Engineer - Projects, PGVCL; Divyanshu Jha, Deputy Secretary, MNRE; Alok Kumar, Former Secretary, MOP; Narendra Nath Veluri, CEO, ANERT, Kerala; Nikhil PG, Dy Director (Technical), NISE; Mani Khurana, Sr Energy Specialist, World Bank.

Unified Energy Interface (UEI) and The Evolving Era of Energy Internet



Speakers of the Session: (L-R) - Doug Arent, Executive Director, NREL Foundation; and Former Deputy Associate Lab Director, NREL; Laura Sandys, Former Member of Parliament, UK; and CEO, Challenging Ideas; Anirban Sinha, Sr Associate - Open Markets Innovation, FIDE; SK Chatterjee, Chief – Regulatory Affairs, CERC; Mohit Kumar Sethi, VP (Technology and Research), KrypC; Arshi Chadha, Cofounder, Trilectric

Nuclear Renaissance and the Role of SMR for the Net Zero Power Systems (Session Partner: BSCE)



Speakers of the Session: (L-R) - Everett Redmond, Senior Director, Federal Affairs, Oklo Inc., Board Member USINC and Former Senior Technical Advisor, NEI, USA; Timothy L Head, Assistant Director, NEXT Lab, USA; Andrew Paterson, Senior Fellow, US Nuclear industry Council; Board Member, Environmental Business International (EBI); and Former Senior Analyst at Dept. Energy Office of Policy and International Affairs, USA; Kailash Mittal, BSCE Bharat Ltd; Ganapati Myneni, Co-Founder, BSCE Systems, Inc., USA, Professor of Science GITAM, Visakhapatnam, India; Thierry Advocat, Nuclear Counsellor, Embassy of France in India; Chandra Tiwari, Head – BD, Services and Technology, Tata Power Company Limited; Arnada Prasad Samal, General Manager and Head – Nuclear Engineering, NTPC; Manoj Upadhyaya, Dy Advisor, Energy, NITI Aayog; Akira Yamamoto, Senior Scientist and Professor, Acceleratory Laboratory, KEK, Japan (Virtual)

Building Resilient Utility Assets for Congested Cities and Climate Resilience (Session Partner: CDRI)



Speakers of the Session: (L-R) - Vijayan SR, Principal Technical Consultant, Hitachi Energy; Ismaël Adam ESSACKJEE, CEB, Mauritius; RR Mehta, Former CEO, Reliance Infrastructure; Ravi Seethapathy, Advisor, ISGF& Executive Chairman, Biosirus Inc; Gajanan Kale, CEO, TPDDL; Ghanshyam Prasad, Chairman, CEA; Abel Didier Tella, Director General, Association of Power Utilities in Africa; Vikas Budhija, Senior Regional Business Development Manager, L&T PT&D; Amit Tripathi, Power Sector Advisor, Coalition for Disaster Resilient Infrastructure (CDRI); Reji Kumar Pillai, President, ISGF.

Power System Flexibility and DERMS (Session Partner: AspenTech)



Speakers of the Session: (L-R) - Everett Redmond, Senior Director, Federal Affairs, Oklo Inc., Board Member USINC and Former Senior Technical Advisor, NEI, USA; Timothy L Head, Assistant Director, NEXT Lab, USA; Andrew Paterson, Senior Fellow, US Nuclear industry Council; Board Member, Environmental Business International (EBI); and Former Senior Analyst at Dept. Energy Office of Policy and International Affairs, USA; Kailash Mittal, BSCE Bharat Ltd; Ganapati Myneni, Co-Founder, BSCE Systems, Inc., USA, Professor of Science GITAM, Visakhapatnam, India; Thierry Advocat, Nuclear Counsellor, Embassy of France in India; Chandra Tiwari, Head – BD, Services and Technology, Tata Power Company Limited; Arnada Prasad Samal, General Manager and Head – Nuclear Engineering, NTPC; Manoj Upadhyaya, Dy Advisor, Energy, NITI Aayog; Akira Yamamoto, Senior Scientist and Professor, Acceleratory Laboratory, KEK, Japan (Virtual)

Deep Dive Session on AI, ML and Robotics Use Cases for Utilities



Speakers of the Session: (L-R) - Mohammad Aftab Alam, VP-IT, IntelliSmart Infrastructure; Sumit Gupta, CEO, Asset Plus Consulting; Kiran Gupta, Chief-Customer Experience, Commercial, TPDDL; Dimas Bangun Fiddiansyah, Manager, Electric Power Digitalization in Generation and Transmission, PT.PLN, Indonesia; Reena Suri, Executive Director, ISGF; Disha Khosla, Sr. Manager, ISGF; Vishakha Chavan, Product Manager, impresa.ai; Praveen Kumar Goyal, Senior Vice President, Noida Power Company Limited; Deependra Kumar Agrahari, Asst. Manager (IT), REC Limited; VSKS Kumar Pabbineedi, Manager (Vizag), Power Grid Corporation of India Limited; Amit R Kulkarni, Additional Executive Engineer, MAHATRANSCO; Vivek Kumar Choubey, Senior Executive, Noida Power Company Limited; Anil Ojha, Head Technical Services, TP Western Odisha Distribution Limited

WORKSHOPS

1st Joint Indonesia-India Smart Energy Workshop



Speakers of the Session: (L-R) - Himanshu Chawla, Senior Specialist (Regulatory), PFI; Dimas Bangun Fiddiansyah, Manager of Electric Power Digitalization in Generation and Transmission, PLN; Sunil Sharma, GM, BRPL; Merlin Julius Hutagalung, Risk Manager, PT PLN; Arshuman Srivastava, ED, PFI; A S Kushwaha, Former Director (UPSLDC-UPPTCL); and ED (POWERGRID); Ravi Seethapathy, Advisor, ISGF; Executive Chairman, Biosirus Inc; Eddie Widiono, Founder and Chairman of Supervisory Board of PJCI, Indonesia; Rahul Tongia, Senior Fellow, CSEP and Founding Advisor ISGF; Pramod Mishra, AVP-Planning, BRPL; Subhadip Raychaudhuri, Additional General Manager at Tata Power-DDL; and Key Participants of were Nick Singh, Smart Grid CoE Manager, Eskom Research Testing & Development, South Africa; Daniel Tampubolon, PJCI-Indonesia.

PRESENTATION OF SELECT TECHNICAL PAPERS



Speakers of the Session: (L-R) - Priyanshu Agrawal, Senior Consultant, Cognizant; Dheeraj Gangadharan, Associate Manager, Accenture; Gufran Basit, Solution Architect, Siemens Technology and Services; Purnima M Gupta, Former Economic Adviser, Central Electricity Authority; BP Singh, Former Member, Delhi Electricity Regulatory Commission (DERC); Maitreyi Karthik, Regional Energy Analyst - Power Market, RTI International (USAID Implementation partner); Tusar Kanti Bag, Head of Group (HoG), TP Central Odisha Distribution Ltd; Sumangal Bhaumik, PhD Research Scholar, Abacus Institute of Engineering and Management; Najda V M, Senior Power Systems Researcher, TNEI India Services Limited



Speakers of the Session: (L-R) - Srujana Yenigalla, Grid Automation Specialist, GE Vernova; Nikhil Sharma, GE Vernova; Birendra Choudhary, Deputy General Manager IT and Automation, Noida Power Company Limited; Aditya Kumar Pati, Team Lead, PSCC, TPWODL, BURLA; Anjuli Chandra, Former Member, PERC; Rajesh Bansal, Former CEO of BSES Rajdhani Power Ltd



Speakers of the Session: (L-R) - Srujana Yenigalla, Grid Automation Specialist, GE Vernova; Nikhil Sharma, GE Vernova; Birendra Choudhary, Deputy General Manager IT and Automation, Noida Power Company Limited; Aditya Kumar Pati, Team Lead, PSCC, TPWODL, BURLA; Anjuli Chandra, Former Member, PERC; Rajesh Bansal, Former CEO of BSES Rajdhani Power Ltd

ISUW 2025: GLIMPSES DAY 4 (21st MARCH 2025)

CONFERENCE SESSIONS

Digitalization of Utilities, Digitalization Roadmaps; Digital Twins



Speakers of the Session: (L-R) - Jagdish Shrikrishna Chitre, CTO, KIGG Ltd; Mukesh Wadhwa, Director, Sales and Partner Ecosystems, GE Digital; Mohak Mangal, CEO and Co-Founder, Pravah; Saurabh Kumar, Vice-President- India, Global Energy Alliance for People and Planet (GEAPP); Reji Kumar Pillai, President, ISGF and Chairman, Global Smart Energy Federation; Kishore Narang, Founder, Narnix Technolabs; Nick Singh, Smart Grid CoE Manager, Eskom Research Testing & Development, South Africa; Akilur Rahman, CTO, Hitachi India; Samanta Santadyuti, Head-IT, Tata Power Company; Anish Kalucha, GM-IT, NPCL; Vishnu Shankar Srivastava, Strategy / New Initiative, BRPL; Andres Carvallo, CEO & Founder, CMG Consulting LLC (Virtual)

Emerging Digital Technologies for Utilities (Session Partners: DST and C-DAC)



Speakers of the Session: (L-R) - Reji Kumar Pillai, President, ISGF and Chairman, Global Smart Energy Federation; Vasu Khurana, Manager Projects at Phoenix Contact; Dan Traverse, Co-Founder, Open Climate Fix; Dharmveer Singh, Founder & CEO, PowerXchange; Om Krishan Singh, Ministry of Electronics and Information Technology; Vijayan SR, Principal Technical Consultant, Hitachi Energy; Anita Gupta, Scientist -G, Department of Science and Technology, Govt of India; Reena Suri, Executive Director, ISGF; Atul Bali, Director-NSGM and Vice-Chair, ISGAN; Anamika Bhargava, Global Head - Marketing, Strategy and Policy, L&T Semi-Conductor Technology; A S Kushwaha, Former Director (UPSLDC-UPPTCL); and ED (POWERGRID); Sreedhar Venkat, Chief Network Operation, BRPL; Shailendra Naithani, Head -Product Strategy, impresa.ai; Gaurav Kapoor, VP – Smart Grids, TekUncorked; Mark McGrathanan, EPRI Fellow at EPRI Europe (Virtual); Jemma Green, Cofounder and CEO, Powerledger (Virtual) & John Grimes, CEO, Smart Energy Council (Fifth Speaker in Forth Image)

Innovations in Regulations for the Next Round of Power Sector Reforms



Speakers of the Session: (L-R) - Rahul Tongia, Senior Fellow, CSEP and Founding Advisor ISGF; Abha Shukla, ACS-Energy, Maharashtra; Anjuli Chandra, Former Member, PERC; Arun Goyal, Former Member, CERC; SR Pandey, Member, GERC; SK Soonee, Former CEO, Grid Controller of India Ltd

Grid Integrated Buildings



Speakers of the Session: (L-R) - Manoj Kumar, Executive Engineer, Nalanda University; Tanmay Tathagat, Director, Environmental Design Solutions; Soumya Prasad Garnaik, India Country Representative, Asia Lead Energy Efficiency and Project Manager IKI-ALCBT, GGGI; Mili Majumdar, Managing Director, GBCI India and Senior Vice President, Research and Innovation, USGBC; SC Saxena, Director (Market Operation), Grid-India; Kalyan Verma, Senior Expert - Corporate Stewardship (Sustainable Business), WWF-India; Craig Burton, Senior Research Manager, GBPN (Virtual)

Power Markets and Carbon Markets



Speakers of the Session: (L-R) - Debasis De, Former ED, Grid Controller of India Ltd; Rohit Bajaj, Joint Managing Director, IEX; Munish Sharma, Head of Group - ISO Process & ESG Practice, BRPL; SK Soonee, Former CEO, Grid Controller of India Limited; Yuvaraj Dinesh Babu, Executive Director, Infrablocks Capital, Singapore; Aditya Chunekar, Fellow, Prayas Energy Group; Tania Banerjee, Associate Director, BCG; Rachit Agarwal, Partner, JouleWise; Nidhi Narang, Director-Finance, UPPCL; Apurba Mitra, IETA India Taskforce Cochair and Partner, KPMG (Virtual); Deb Chattopadhyay, Power System Expert, The World Bank (Virtual); Abhinav Goyal, Energy Specialist, The World Bank (Virtual)

Evolving Trends in Electric Mobility and V2G Demo

Panel-1: Accelerating EV Adoption – Enabling Policies, Regulations and Programs



Panel-2: Promotion of Intercity Operations of Electric Buses and Electric Trucks



Speakers of the Session: (L-R) - Anshu Dewan, Founder, iX Energy Private Limited; T Surya Kiran Reddy, ED, ASRTU; Randhir Singh, Founder and CEO, ForeSee Advisors; Vineet Sikka, MD, CESC Kolkata; N Mohan, Head (EVCI), CESL; Reji Kumar Pillai, President, ISGF and Chairman, Global Smart Energy Federation

Speakers of the Session: (L-R) - DR Dharmaraj, General Secretary, BOCI; Gopalakrishnan VC, Director, Automotive and EV Sector, Industries Department, Government of Telangana; Anand Singh, GM, ISGF; Nishant Arya, Vice Chairman, JBM; SJ Sinha, Advisor, NITI Aayog; Reena Suri, Executive Director, ISGF; Mukesh Daddich, Head-Business Development, Sustainability and Clean Technology, BSES Yamuna Power Limited; Vincent Dewaele, GM, Bus World

Panel-3: Emerging Technologies in Electric Mobility – New EVs, MW-scale Charging, Wireless and Pantograph Charging, Battery Swapping, V2G and Green Mobility



Workshop on Immersive Technologies: AR/VR, Digital Twins, Drones and Assisted Reality for Enhanced Operations and Efficiency



Speakers of the Session: (L-R) - Paresh Patel, CEO and President of System Level Solution; Sushobhan Saha Roy, Regional Transportation Sector Lead, Hitachi Energy Asia; Anand Singh, General Manager, ISGF; RK Singh, Head - Business Operations, EV Charging, Tata Power Company Ltd; Jai Prakash Singh, Project Manager, EcoG, Germany; Deepak Jain, Regional Head-BD, TATA Power; Pramod Mishra, AVP-Planning, BRPL

Speakers of the Session: (L-R) - Vikas Gupta, DGM-Automation, NPCL; Keyur Bhalavat, Co-Founder & CEO, Plutomen Technologies; Kiran Gupta, Chief-Customer Experience, Commercial and Govt. Affairs, TPDDL; Aniruddha Roy, CTO, Genesys International; Hiren Kanani, Co-Founder & CTO, Plutomen Technologies; Bhagyesh Patel, Technical Director, Khodiyar CAD Center; Derrick Sawyer, Chief Revenue Officer, Realwear Inc. (Virtual)

Workshop on Capacity Building in Utilities for Energy Transition (In Collaboration with Skill Council for Green Jobs)



Speakers of the Session: (L-R) - Vanshika Gazmer, Policy Associate, NSEFI; Subhra Das, Head – Amity Skills Institute, Amity University; Mukul Saxena, Advisor, Skill Council for Green Jobs (SCGJ); Reji Kumar Pillai, President, ISGF and Chairman, Global Smart Energy Federation; NP Padhy, FNAE Director, MNIT, Jaipur; Afeena Ashfaque, Associate Director, SED Fund; Vipul Pandey, Head Skill Development, GD Goenka University

ISGF INNOVATION AWARDS CEREMONY 2025

Best Smart Grid Project in India – Utility

PLATINUM AWARD



TP Western Odisha Distribution Ltd.

GridLeap: Concept to Reality

GOLD AWARD



TATA Power Delhi Distribution Limited

PowerSphere: Smart energy solutions for a sustainable future

Best Smart Grid Project in India - Technology Company/Implementing Agency

PLATINUM AWARD



TP Western Odisha Distribution Ltd.

Unified HES for Multiple OEM's Smart Meters

GOLD AWARD



Tata Power Northern Odisha Distribution Limited

IOT Based solution for non-motorised RMU's

Most Innovative Renewable Energy Programs/Projects in India

DIAMOND AWARD



Maharashtra State Electricity Distribution Co. Ltd.

MSKVY 2.0 – India's largest distributed solar energy project for providing day time supply to farmers

PLATINUM AWARD



Ciel & Terre Solar Pvt Ltd

Most Innovative Renewable Energy Programs/Projects in India

PLATINUM AWARD



Larsen and Toubro Limited

Shaping the future of energy with the trailblazing 90MW(AC) Floating solar power project

Smart Technology - Electricity – Distribution

DIAMOND AWARD



Tata Power Delhi Distribution Limited

Self-Regenerating Breather

DIAMOND AWARD



BSES Rajdhani Power Limited

Standalone Community Storage BESS Project connected to low-voltage Distribution Transformers

PLATINUM AWARD



CESC Limited

Overall Journey Of CESC Limited For Reducing The Failure Rate Of Dtr From 5.7% To 0.44% By Implementing Large Scale Inhouse Innovation Projects

GOLD AWARD



Gujarat Power Research and Development

Research project for Distribution loss reduction by 1.1 KV system power Distibution using Smart Distribution_1.1 System

Smart Technology - Electricity – Distribution

GOLD AWARD



Tata Power Delhi Distribution Limited
OT Cyber Guard for Resilient Distribution Grid Infrastructure

Smart Technology - Electricity - Domains other than Distribution – Generation

GOLD AWARD



New Science Creators Institute
Hydroelectric Cell 21st century's Biggest Invention to Generate Green Electricity by Water Splitting

Smart Technology - Electricity - Domains other than Distribution – Transmission

DIAMOND AWARD



Power Grid Corporation of India Ltd.
GridVolt: Induction-Powered Solutions

PLATINUM AWARD



Power Grid Corporation of India Ltd
Novel method for assessment of healthiness of Lightning Arrestors using a Power Quality Analyser

Smart Technology - Others - Smart Gas Distribution

GOLD AWARD



Atpug Plus Consulting OPC Private Limited
GAIL CNG Network "GAS RECONCILIATION" & "STATION GAS DRY OUT" prevention through AI /ML interventions

Smart Technology – Others

PLATINUM AWARD



Tabreed India Private Limited
Tabreed Cooling as a Service Project at Tata Realty's Intellion Park, Gurugram

PLATINUM AWARD



Trilectric Gridgmend Pvt Ltd
Most Innovative Renewable Energy Programs/Projects in India

Emerging Innovation in Electric Mobility Domain - Electric Vehicle (2/3/4 Wheelers, Buses, Trucks, Tractors, Boats/Ferries, Drones etc) and Battery for Electric Mobility

DIAMOND AWARD



Kinetic Green Energy & Power Solutions Ltd

E Luna - Most Versatile EV

PLATINUM AWARD



NeoMotion

Independent Electric Mobility for Persons with Disabilities

GOLD AWARD



The Tata Power Company Limited

Smart and Secured AC EV charging box for home and fleet charging.

Emerging Innovation in Electric Mobility Domain - EV and EVSE Rollouts including New Business Models

PLATINUM AWARD



LANDIS GYR LIMITED

Digital Twin for Advanced eBus Depot Management and Fleet Electrification

GOLD AWARD



Tata Power EV Charging Solutions Limited

E-Bus Charger Management System

Adoption of Artificial Intelligence, Machine Learning and Robotic Solutions – Utility

DIAMOND AWARD



Power Grid Corporation of India Limited

AI-Driven Intelligent Objective Analysis of SFRA of Transformers and Reactors

DIAMOND AWARD



Power Grid Corporation of India Limited

Asset life management system for health assessment of high voltage power transmission equipment

PLATINUM AWARD



The Tata Power Co. Ltd.

AI based Robotic remote discharging rod

GOLD AWARD



Noida Power Company Limited

Landbase Change Detection in GIS Using Satellite Imagery and Image Classification Techniques for Electrical Network Planning and Management

Smart Start-up of the Year

PLATINUM AWARD



Terano Finsoft Pvt Ltd

Innovative Startup - India's 1st Carbon / REC Exchange on Web 3.0 providing solutions for climate finance and P2P /P2E Buyers

Smart Incubator of the Year

PLATINUM AWARD



Veermata Jijabai Technological Institute - Technology Business Incubator

Smart Incubator working in the domains of Energy, EV, AI/ML and Cybersecurity

GOLD AWARD



AIC Social Alpha

Social Alpha: driving innovation in smart and sustainable energy

Woman in Energy and Utilities



Ms. Anjuli Chandra, Former Member, Punjab Electricity Regulatory Commission



Ms. Mili Majumdar, Managing Director, Green Business Certification Institute Pt Ltd



Ms. Suman Chandra, Director, Ministry of New and Renewable Energy, Government of India



Ms. Surbhi Goyal, Senior Energy Specialist, The World Bank

ISGF President's Award for the Best Contribution towards Energy Transition in India



Mr Pankaj Batra, Former Chairperson, Central Electricity Authority Chair



Mr Sushil Kumar Soonee, Former CEO, Grid Controller of India Limited

ISUW 2025: GLIMPSES OF INNOVATION AWARDS AND GALA DINNER

Band



Glimpses of Audience



India Smart Grid Forum Team



ISUW 2025: GLIMPSES OF DAY 5 (22ND MARCH 2025)

TECHNICAL AND CULTURAL TOURS

Tour 1 – Northern Regional Load Dispatch Centre (NRLDC) and Tata Power DDL Smart Grid Lab, New Delhi



Tour 2: 800 kV HDVC Station at Powergrid, Agra + Taj Mahal



JOIN ISGF ONLINE TRAINING PROGRAMS



India Smart Grid Forum

Join ISGF Online Training Program

SELF PACED LEARNING PROGRAMS

Supported By



ADVANCED METERING
INFRASTRUCTURE



MINISTRY OF POWER
GOVERNMENT OF INDIA

Supported By



MINISTRY OF POWER
GOVERNMENT OF INDIA

Knowledge Partner



MINISTRY OF POWER
GOVERNMENT OF INDIA

ARTIFICIAL INTELLIGENCE AND
ROBOTICS FOR UTILITIES AND
SMART CITIES

Knowledge Partners



UNIVERSITY OF TEXAS AT AUSTIN



NATIONAL CENTER FOR
POWER SYSTEMS EDUCATION

CYBER SECURITY FOR
POWER SYSTEMS

Introductory Course

TRANSFORMER MODELS AND
GENERATIVE AI TOOLS

Knowledge Partners



ASSOCIATION OF
STATE ROAD TRANSPORT
UNDERTAKINGS



NATIONAL INSTITUTE
FOR TRANSFORMING
INDIA

ELECTRIC MOBILITY AND
CHARGING INFRASTRUCTURE

Supported By



MINISTRY OF POWER
GOVERNMENT OF INDIA



MINISTRY OF POWER
GOVERNMENT OF INDIA

BLOCKCHAIN FOR
ENERGY AND UTILITIES

In Collaboration With



OPEN CHARGE
ALLIANCE

OPP TECHNICAL TRAINING

SMART GRID
FOUNDATION COURSE

Register at - <http://bit.ly/3odxqjG>

+91-11 - 4103 0398

Team@indiasmartgrid.org

www.indiasmartgrid.org

ANNOUNCING DISTRIBUTION UTILITY MEET (DUM) 2025 IN MUMBAI

ORGANIZER



HOST UTILITIES



SUPPORTED BY



DISTRIBUTION UTILITY MEET 2025

9th Annual Conference of Power Distribution
Utilities for Collaborative Growth

06 - 07 November 2025

Mumbai, Maharashtra, India



www.dumindia.in



dum@indiasmartgrid.org



@DistributionUtilityMeet2024

ANNOUNCING INDIA SMART UTILITY WEEK (ISUW 2026) IN NEW DELHI



**India
SMART UTILITY
Week 2026**

10 - 14 March 2026
New Delhi, India

ORGANIZED BY
ISGF
India Smart Grid Forum

ISUW 2026
12th Edition of
India Smart Utility Week,
An International Conference
and Exhibition on
Smart Energy and Smart Mobility

isuw@isuw.in **www.isuw.in**

| | | | | |
|---|---|--|--|---|
| 10 March 2026 Tuesday Special Workshops | 11 March 2026 Wednesday Conference and Exhibition | 12 March 2026 Thursday Conference and Exhibition | 13 March 2026 Friday Conference and Exhibition | 14 March 2026 Saturday Technical Tours and Cultural Tours |
|---|---|--|--|---|

10th ISGF INNOVATION AWARDS : 13 MARCH 2026

ANNOUNCING 10TH ISGF INNOVATION AWARDS 2026 IN NEW DELHI



**INNOVATION
AWARDS 2026**

13 March 2026
New Delhi

FOR MORE INFORMATION
www.isuw.in



For Queries, Please write to us at
awards@isuw.in

Organiser
ISGF
India Smart Grid Forum



**India
SMART UTILITY
Week 2026**
12th International Conference & Exhibition on
Smart Energy & Smart Mobility
10 - 14 March 2026
New Delhi
www.isuw.in