SMART SCIENT 26 FORUMS Smart Grid Technical Forum

3-Day Confex, Awards, Networking | 24-26 March 2026 | Paris

Bridging the Gap between Utility Vision & Technical Execution

Day 1: Tuesday 24th March 2026
Infrastructure Investment Plenary

Days 2 & 3: Wednesday 25th & Thursday 26th March 2026 6-Track Technical Conference

Track 1: DIGITAL SUBSTATIONS

Track 4: ENERGY STORAGE

Track 2: SCADA SYSTEMS

Track 5: RENEWABLE INTEGRATION

Track 3: SMART METERING

Track 6: OT CYBERSECURITY

Platinum Sponsor:



Gold Sponsors:













Silver Sponsors:









Live Demo Sponsors:















500+ participants
50+ exhibitors
60+ hours of utility case-studies
20+ hours of onsite networking
30+ hours of post-event meetups

100+ Utility Speakers Including:



Mihkel Härm CEO



Kristofer Fröjd SVP Strategy & Business Development Ellevio



Vice President
of the Management Board
PGE Dystrybucia



Marie Kalmet
Head of System Services
Elering AS



George Andreakos

Grid Operations Director

HEDNO

Mihai PaunPresident of the Committee for Investments & Energy Security



Torsten Röglin Managing Director Stadtwerke Frankfurt

Vigants Radziņš

Chief Development Officer

JSC Sadales Tikls



Michael Weixelbraun Managing Director



50 Hertz

Ralf Heisig
Product Line Lead for Future
Product Development
Cooperation and Consulting



Razvan Tudor Director of Risk Management & KYC



Tomasz Rodziewicz Head of Innovation & New Technologies TAURON Dystrybucja



Styrmir Geir Jónsson CISO

John Reilly

Head of Renewable Energy



George Necola



Andrea Szeiler Group CISO



Alexander Harsch Head of Cyber Security Resilience & CyberRange-e



Yannick Jacquemart
Director of Transformation of
Electrical System Operations and
Integration of Flexibilities



Petr Lang
Head of Strategy
ČEZ Distribuce

Maximiliane von Butler VP Energy Innovation

EVENT OVERVIEW

Infrastructure Investment Plenary

Tuesday 24th March 2026



Taking place on conference day one, this series of hour-long panel discussions are focused on the big picture issues facing the power sector in Europe. Each panel involves 3-5 utility senior managers, with the first 30-min dedicated to speakers' insights, and the next 30-min focused on interactive Q&A with the audience. The perfect opportunity to understand how utility vision is being turned into long term grid development strategy, to pose your questions and gain detailed answers on Europe's grid modernisation plans, and to influence the future direction of new technology investment and implementation.

6-Track Technical Conference

Wednesday 25th & Thursday 26th March 2026



Days two and three break out into six parallel technical conference tracks, each focused on one of the most investment intensive grid domains. Through a series of 45-min case-study presentations, utility project leaders share lessons learnt from their new technology implementation projects including the successes, setbacks, future roadmaps, and new solution and service requirements. A great opportunity for peer-to-peer sharing, feedback, project refinement and relaunch

Exhibition

Tuesday 24th to Thursday 26th March 2026



Running alongside the conference, this display of the latest grid modernisation hardware, software and services from both established and startup suppliers will bring you up to speed with products and services that are on the market and in development. Take this opportunity to connect with senior technical representatives from leading-edge suppliers, to discuss your grid modernisation challenges, and benefit from their advice and guidance, customised to your specific grid scenario.

Awards Ceremony

Evening Tuesday 24th March 2026



Taking place at the end of day one, this evening of recognition, reward, and celebration is a must-attend! A fantastic opportunity to join colleagues from across the European power sector, to enjoy great food and wine, to take in the entertainment, and to celebrate utility innovation excellence in the company of Europe's most forward-looking utilities. Places are complementary for conference participants but limited in numbers, sign up in advance to secure your place.

Communication Workshop

Breakfast Tuesday 24th to Thursday 26th March 2026



Taking place each morning, these 60-min communication workshops equip those who wish to pitch for new investment, influence project direction, or drive organisational change, with the thinking and language required to make a greater impact. Places are limited, sign up in advance to secure your seat on this groundbreaking lifechanging communication training, led by communication coach, Ashley Boroda.

Technical Workshops

Lunchtime Tuesday 24th to Thursday 26th March 2026



Taking place each lunchtime, these 90-min technical workshops focus on the new tools and technologies driving grid modernisation. Keeping up with digital technology can feel like a full-time job, these bit-size workshops help you embed knowledge and get up to speed with ease. Select from workshops on IEC 61850, Substation Virtualisation, and Substation Cybersecurity. Places are limited, sign up in advance to secure your place on these interactive sessions led by Subnet, Straton Automation, Triangle MicroWorks, and KEMA Labs.

Live Demo Labs

Daily Tuesday 24th to Thursday 26th March 2026



Taking place across the three days, these 1:1 demonstrations of leading-edge tools and technologies from market leading suppliers put you in the picture and the driving seat of the latest technology advancements in the domains of greatest interest to you. Sign up for your 1:1 session which takes place in the private meeting rooms of Bitstream, COPA-DATA, EA Technology, Fortinet, Megger, and Westermo. Demo slots are limited, sign up in advance to secure your place.

Roundtable Discussion

Evening Wednesday 25th March 2026



Taking place the evening of day two, this 3-hour roundtable discussion session enables you to join with colleagues in small groups of 10-15 participants per table, for a deep-diving discussion focused on the most urgent issues arising from the day's presentations. With 10+ roundtables planned, you will not only benefit from the insights shared on your own table, but also from the feedback delivered by each table leader during the summary and wrap up session. A great facilitated networking session enhanced with food and wine at the tables to keep your energy high and the discussions flowing.

WELCOME!

Dear Colleague,

Welcome to the 7th annual <u>SGT26 (Smart Grid Technical Forum)</u>, taking place in the rich, vibrant, historic city of Paris. We are delighted to invite power generators and renewable operators into the community this year, for a comprehensive review of modernisation projects in the end-to-end power system.

Firmly focused on the European scenario, this year's agenda goes beyond transmission and distribution with new conference tracks and exhibition zones focused on Energy Storage and Renewable Integration. With OT Cybersecurity remaining at the heart of the agenda, power system operators will get the opportunity to speed up the pace of innovation whilst ensuring system safety and security.

The 3-day programme includes:

- 1-Day Infrastructure Investment Plenary a series of utility senior management panel discussions addressing their technology investment priorities and the implications for utility technical teams and the supplier ecosystem
- 2-Day Technical Case-Study Conference an innovation focused programme reviewing utility projects across six key power system domains: Digital Substations, SCADA Systems, Smart Metering, OT Cybersecurity, Energy Storage, and Renewable Integration
- **Utility Innovation Excellence Awards Ceremony** attended by all participants, an evening of recognition and reward in support of utility innovation excellence
- Roundtable Discussions private senior management roundtable discussions as well as public technical roundtable discussions, facilitating high impact information exchange and networking
- **Exhibition** a display of leading-edge smart grid products and services, lunchtime technical workshops and daily 1:1 live demo labs from suppliers with deep expertise and experience in the power sector
- **Communication Training** for those who wish to pitch for new investment, influence project direction, or drive organizational change, with the thinking and language required to make a greater impact
- **Post-Event Meetups** a series of post-event monthly online meetups to maintain contact with peers from across Europe, update on project developments, and invite peer reviews of live projects

Finally, if you are working on a utility innovation project that you are particularly proud of, don't forget to enter the Utility Innovation Excellence Awards. Deadline for entries is Friday 30th January 2026.

We look forward to welcoming you to SGT26 in Paris.

Kind Regards,



Mandana White CEO | Smart Grid Forums

Step Into the Spotlight - Join the Solution Zone!

Are you ready to elevate your brand and connect directly with a select audience of leading utility professionals? The Solution Zone is your exclusive gateway to showcase your innovations, forge valuable partnerships, and position your company as a key player in the future of smart utilities.

Our vibrant exhibition area, strategically located alongside the conference programme, offers the ideal setting for maximum engagement — with only 50 booths available to ensure your products and services stand out.

Display your hardware, software and service solutions to our audience eager to discover the tools and technologies shaping the next generation of power systems. Enjoy focused exposure, interactive networking, and unparalleled opportunities to demonstrate your expertise to this highly targeted group.

Don't miss your chance to be part of this prestigious showcase!

For tailored sponsorship and exhibition packages, contact us today:

Call: +44 (0)20 8057 1700

Email: registration@smartgrid-forums.com



Day One: Tuesday 24th March 2026 INFRASTRUCTURE INVESTMENT PLENARY

7:00	Registration, Refreshments & Exhibition	12:30	Platinum Sponsor Session Securing the Smart Grid - from OT cyber defence to sovereign,		
8:20	Welcome from the Chair		converged networking across renewables		
	Antoine D'Haussy, OT Security Practice Head for Europe - Fortinet		Antoine D'Haussy, OT Security Practice Head for Europe - F RTINET.		
8:30	Investment – optimising ROI through effective investment in new grid technologies, workforce skill development, and industry partnerships to drive the energy transition and ensure security of supply	13:15	Lunch & Exhibition		
		15:00	Supply Chain – developing local, national, and regional technology and materials sourcing strategies that strike		
	Mihkel Harm, CEO – Elektrilevi Mihai Paun, President of the Commission for Investments & Energy Security - Transelectrica Małecki Tomasz, Vice President of the Management Board - PGE		the balance between speed and cost of procurement, whilst maintaining national and regional sovereignty, and preserving global inter-dependency	s S f	
	Dystrybucja John Reilly, Head of Renewable Energy - BNM Renewables		Razvan Tudor, Director of Risk Management & KYC - Electrica	c r	
	Petr Lang, Head of Strategy - ČEZ Distribuce	16:00	Workforce – upskilling the workforce in emerging	c	
9:30	Flexibility – establishing contractual frameworks, winwin incentive structures, and efficient operational procedures to ensure successful flexibility partnerships as the number of renewable assets connecting to the grid continues to rise Michael Weixelbraun, Managing Director – BE Energy Kristofer Fröjd, SVP Strategy & Business Development - Ellevio Yannick Jacquemart, Director of Transformation of Electrical System Operations and Integration of Flexibilities - RTE Maximiliane von Butler, VP Energy Innovation - Enercity Tomasz Rodziewicz, Head of Innovation & New Technologies - TAURON Dystrybucja Ádám Tóth, Head of Network Innovation & Funding Management - E.ON Hungária		functions such as data analytics, artificial intelligence and cybersecurity, to establish workforce stability, drive large-scale new technology deployment at speed, and stay on track with meeting climate goals Speakers to be confirmed	1. 22 33 44 55 66	
		17:00	Resilience – mitigating the risks related to adverse	t t	
		17:00	weather conditions, geopolitical tensions, and cyberwarfare to build bridges of collaboration and cooperation among smart utilities across Europe George Andreakos, Grid Operations Director - HEDNO	S II II P	
10:30	Morning Break & Exhibition		Rene Kuczkowski, Head of the Strategy & International Cooperation Office - ENEA Operator Andrea Szeiler, Group CISO - MVM	T c	
11:30	Innovation – driving innovation through utility-supplier- investor partnership models that introduce new technical solutions to emerging grid modernisation challenges whilst mitigating risk and preserving		Vīgants Radzins, Chief Development Officer - AS Sadales tikls Gergely Pethő, Head of Grid Control and Operational Technology - E.ON Hungária		
	supplier autonomy, agility and innovation Torsten Röglin, Managing Director - Stadtwerke Frankfurt Jan Petráček, Chief Transformation Officer - ČEZ Distribuce Lucian Balea, Deputy Head of R&D - RTE Jonas van den Bogaard, Digital Strategy Lead - Alliander	18:00	Afternoon Break & Exhibition		
		20:00	Utility Innovation Awards Ceremony		
	Ralf Heisig, Product Line Lead for Future Product Development Cooperation and Consulting - 50 Hertz		Close of Day One		



Utility Innovation Excellence Awards Ceremony

Evening of Tuesday 24th March 2026

We are delighted to invite you to the highly anticipated Utility Innovation Excellence Awards Ceremony — an unmissable celebration spotlighting the brightest minds and groundbreaking achievements shaping the future of our industry!

Join a vibrant community of innovators, leaders, and changemakers as we honour those who are driving excellence, advancing technology, and redefining the benchmarks for success in the utility sector.

Get ready for an inspiring evening filled with recognition, connection, and the promise of a smarter, more resilient energy landscape!

Award Categories include:

1.Digital Substations 2.SCADA Systems 3.Smart Metering 4.Energy Storage 5.Renewable Integration 6.OT Cybersecurity

All utility speakers from our dynamic 2-day technical programme will have the opportunity to showcase their trailblazing projects for the Utility Innovation Excellence Awards!

In January 2026, you'll be invited to submit your most impressive work, where a distinguished panel of judges will carefully review each inspiring entry.

The anticipation will build, culminating in one outstanding award per category — revealed live during the evening of our Awards Ceremony!



Day Two: Wednesday 25th March 2026 **6-TRACK TECHNICAL CONFERENCE**

DIGITAL SUBSTATIONS SCADA SYSTEMS SMART METERING **ENERGY STORAGE** RENEWABLE INTEGRATION **OT CYBERSECURITY** 7:00 **Registration & Exhibition** 8:20 Welcome form the Chairs 8:30 IEC 61850 -**IModular SCADA** -DLMS/COSEM -Data Exchange -NIS2 Directive -**ESS Regulation** mapping out the current simplifying the design, identifying the features and mapping the evolution toward leveraging CIM to enable realsuccessfully harmonising the regulation on battery usage for commissioning, testing, functionalities to prioritise for a more open, cybersecure, time data exchange between implementation of NIS2 taking power grid operators, clarifying implementation and operation the mid to long term, to ensure interoperable, real-time, datagrid operators and a growing into account the demands of the exceptions, and evolving the of digital substations to drive the effective management of a rich standard that will be ecosystem of DER players other regional and national parameters to better support the regulatory requirements large-scale deployment renewables intensive grid adaptable to new energy Mohammed Radi, Network grid management needs of grid Olivier Lafon, SCADA Architect Thomas Sterckx, Virtual service models on the horizon operators through energy Data Modelling Engineer - UK storage solutions Substations Expert -- Enedis Peter Jensen, Senior **Power Networks** Speaker to be confirmed Rudolf Penu, Head of Elia Researcher - EDF Innovation and Strategy -Elektrilevi GOLD SPONSOR SESSIONS 9:15 **PPC** CORINEX **(aspen**tech CODRA **OMEXOM** Sponsor to be confirmed axians 10:00 **Morning Refreshments & Exhibition** Al-enabled CIM -IEC 62351 -11:30 Virtualisation -**Smart Meter Functionality -**ESS as a Service -Prosumers establishing a migration path leveraging large language enabling real-time metering overcoming the technical, determining the impact of overcoming inadequate IT/OT to software defined substation models to demystify CIM and and secure two-way operational, and digital prosumers on energy prices, integration to drive the architectures to enhance grid make it accessible and communication, to support integration hurdles to grid stability, and new implementation of this workable for a broader range of resilience, flexibility and costevolving market mechanisms leveraging energy storage as a operational technologies standard across power grid efficiency power grid professionals such as dynamic tariffs and service to support congestion required to support them digital substation networks Maxime Pelletier, R&D Alexander Harsch, Head of Svein Olsen, Enterprise flexibility services management **Damien Ploix**, Head of Cyber Engineer, Virtual Protection Information Architect - Statnett Bartłomiej Śniadecki, Marie Kalmet, Head of System and Infrastructure, SCADA and Cyber Security Resilience & SF Measurement Coordinator -

Automation & Control Programme RTE

implementing large language models to enhance humanmachine collaboration and drive speed of decision making and problem solving in the control room of the future

management, automated reporting and upgrade strategy to ensure effective management of a range of smart meters in the grid Hakan Daghan, Metering Systems Group Chief Engineer -**TEİAŞ**

ENEA Operator

Management -

clarifying EU regulatory procedures, implementing comprehensive market testing and robust needs assessment. creating transparent documentation and ongoing compliance, to justify the investment in owning storage

Speaker to be confirmed

Services - Elering

Automation Dept - Enedis

accommodating high levels of

wind power through

combining wind energy

dynamics with advanced

operational strategies

Michael Weixelbraun,

controls, energy storage and

CyberRange-e - E.ON

IEC 62443 -

overcoming the lack of sectorspecific guidance to effectively interpret and implement this OT cybersecurity standard within legacy multi-vendor power systems

Maarten van Hees, Technical Security Expert - Stedin

11:45 Centralisation -

streamlining substation architectures and operations through centralised protection, control and management Christophe Camelis, System Expert - Enedis

AI & LLMs -

Herman Carstens, Innovation Manager, Digital - Elia

Multi-Edition Derogation Procedure -

establishing a robust asset

Managing Director - BE Energy

Wind -

Day Two: Wednesday 25th March 2026 **6-TRACK TECHNICAL CONFERENCE**

DIGITAL SUBSTATIONS SCADA SYSTEMS SMART METERING **ENERGY STORAGE** RENEWABLE INTEGRATION **OT CYBERSECURITY** 12:30 **Lunch & Exhibition** 14:30 SCADA-GIS -**Transmission System** Solar -Cyber-Physical Security -**Broadband PLC** -LPIT & NCIT optimizing network model enabling cost-effective high-Integration modernising current and addressing natural variability by speed, low-latency data management in ADMS and complying with national grid enhancing grid flexibility and voltage sensing, and improving transmission for advanced smart supporting grid operations codes to drive network power quality, with advanced attacks on European power the safety and operational through effective GIS controls and protection, performance of digital

> Rui Almeida, Project Manager -**E-REDES** Development'- Bayernwerk Netz

metering infrastructure Markus Hofsäß. Strategic Development Broadband Powerline and Head of Project Team 'Smart Grid Network

reliability and efficiency through the ownership and operation of grid-scale energy storage systems as renewables generation increases

Speaker to be confirmed

preparing for the continuation and expansion of cyber-physical grids in the years ahead forecasting, storage and smart Adrienn Kiss, OT Cybersecurity Specialist - MAVIR

Speaker to be confirmed

grid management

15:15 **Data Sourcing -**

substations

Network

evaluating the range of data required from the field to ensure effective decision making around frequency and voltage control and manage increased grid complexity Rene Wassink, Lead IT Consultant - Alliander

Mika Loukkalahti, Leading

Expert - Helen Electricity

SCADA-OMS-

integration

improving outage response efficiency, operational coordination, and customer satisfaction to achieve regulatory compliance

Wojciech Szymczak, Head of **Grid Operations Support Office**

- TAURON Dystrybucja

Headend -

integrating EDGE computing to ensure reliability, flexibility and real-time value of next generation headend systems

Speaker to be confirmed

Distribution System

Integration integrating energy storage solutions into distribution networks to support the local flexibility and grid stability objectives of the grid code Jeff Kartanegara, Programme Manager Integral Energy Systems - Alliander

Hydro -

accurately modelling water and environmental constraints to ensure real-time control and protection of flexible and reliable operations alongside other renewables

Speaker to be confirmed

Renewables Security -

securing third-party renewable assets through a blend of technical controls, robust monitoring and response mechanisms, strict contract terms, and close cooperation among grid operators, vendors, and asset owners

Fatoumata Sangare, Industrial Information System Compliance Specialist – **Enedis**

16:00 **Afternoon Break & Exhibition**

17:00 **Technical Roundtable Discussions**

20:00 **Close of Day Two**







Day Three: Thursday 26th March 2026 6-TRACK TECHNICAL CONFERENCE

	DIGITAL SUBSTATIONS	SCADA SYSTEMS	SMART METERING	ENERGY STORAGE	RENEWABLE INTEGRATION	OT CYBERSECURITY
07:00	Registration & Exhibition					
08:20	Welcome from the Chairs					
08:30	Data Analytics - organising data flows for effective data collection to enable forecasting, anomaly detection and grid optimisation in the large-scale roll-out of digital substations Wim De Maesschalck, Expert Assets & Grid Architecture - MV Substations - Fluvius	SCADA-AM - leveraging real-time operational data for smarter, faster, and more strategic maintenance and investment decisions Niall McDonald, Interim Director of Transmission Control Centre and Head of Technical Services - SSEN Transmission	Meter Data Management - implementing scalable, secure, highly interoperable MDMS platforms to turn raw meter data into actionable insights while meeting quality and performance requirements Speaker to be confirmed	Grid Connection & Siting - maximising system value, minimising risk, and ensuring regulatory compliance to meet congestion management needs Speaker to be confirmed	enabling standardised, reliable and interoperable control of bidirectional power and data between millions of EVs, chargers and the grid while managing the risk of battery degradation and grid instability Speaker to be confirmed	Cloud Security – implementing robust security by combining strict contractual requirements, advanced technical control frameworks, continuous monitoring, and coordinated incident management to ensure the security and resilience of a cloud-driven ecosystem George Necola, CISO - Alpiq
09:15	Digital Twins - integrating digital twin and cybersecurity for enhanced situational awareness in critical electrical substations Bogdan Leu, Research & Innovation Project Manager Transelectrica	orchestrating a diverse range of DER assets in real time, to maintain grid reliability, seamlessly integrating with existing utility infrastructure and market structures Anders Ekberg, Vice President Operation and Maintenance - Ellevio	Al & ML - embedding advanced intelligence at the grid EDGE to unlock real-time localised decision making and a more adaptive power system Speaker to be confirmed	Monitoring & Control – bridging the gap in monitoring and control of energy storage solutions owned and operated by grid operators versus that leveraged as a service through flexibility partners Ádám Tóth, Head of Network Innovation and Funding Management - E.ON Hungária	Intermittency Management - applying smart controls, storage, advanced inverters, flexible designs, and plant-level hybridization at renewable generation sites to significantly reduce the negative effects of intermittency Ralf Heisig, Product Line Lead for Future Product Development Cooperation and Consulting - 50 Hertz	Opensource Security - automating vulnerability management, adopting strict governance, practicing secure system design, and actively engaging with opensource communities to harness the benefits of open architectures while protecting critical infrastructure from evolving threats Jonas van den Bogaard, Digital Strategy Lead – Alliander
10:00	Morning Break & Exhibition					
11:00	Robotics - utilising the latest advances in robotics to support a range of functions spanning inspection to intervention to reduce maintenance head count and cost Davide Raposo, Innovation Project Manager - E-REDES	Flexibility Management - leveraging advanced SCADA features and functionalities to support next level provisioning, operation and verification of flexibility services Raphael Wickenhauser, Head of System Operator - Netz Niederösterreich	Congestion Management - enabling granular, dynamic, and automated control over grid loads to maintain grid stability while optimizing asset use, integrating renewables, and minimizing the risk and cost of grid congestion Speaker to be confirmed	Reliability & Safety - overcoming thermal runaway risks, degradation, insufficient system integration, and monitoring shortfalls to ensure safety of energy storage solutions Speaker to be confirmed	Power Quality Management – implementing continuous monitoring, flexible infrastructure, and advanced controls to ensure that the power system remains stable, reliable, and resilient as renewable penetration increases more rapidly Tim Slangen, Grid Strategist -	Supply Chain Security – implementing a framework for robust supplier qualification, strict contractual provisions, advanced technical controls, proactive monitoring, resilient integration, and strong regulatory compliance to minimize risk from third-party components and services as the grid evolves

Speaker to be confirmed

Stedin

Day Three: Thursday 26th March 2026 6-TRACK TECHNICAL CONFERENCE

	DIGITAL SUBSTATIONS	SCADA SYSTEMS	SMART METERING	ENERGY STORAGE	RENEWABLE INTEGRATION	OT CYBERSECURITY	
11:45	Timing & Synchronisation - achieving nanosecond accuracy, total resilience, cyber safety and operational agility in digital substations Erik Wejander, Technical Project Manager for Digital Substations - Svenska kraftnät	State Estimation - implementing advanced measurement procedures, algorithmic strategies, real- time computing, system- specific modelling, and robust data management to ensure the reliability and actionability of information Nuran Cihangir Martin, Grid Strategist, Control Engineer - Stedin	Flexibility & Demand Response - integrating a robust, flexible, and future-proof technical smart metering architecture that adapts to new requirements with ease and delivers reliable, scalable, and secure services for all grid participants Speaker to be confirmed	Lifecycle Management - maximising lifecycle through proactive planning, robust monitoring, adaptive operational strategies, and strict regulatory compliance from deployment to end-of-life Speaker to be confirmed	Sensor Measurements - optimising the implementation of sensors across the LV/MV grid to maximise measurement accuracy, enhance modelling and improve response times Sjors van der Heijden, Strategist, Grid Automation - Stedin	Al in Cybersecurity - exploring how artificial intelligence can strengthen our defences or challenge our control as Al adoption accelerates Styrmir Geir Jónsson, CISO - Landsnet	
12:30	Lunch & Exhibition						
14:30	Satellite Communication - evaluating the most cost- effective applications for digital substations located in remote and hard to reach areas Vincent Audebert, 5G, IoT & Telecom Expert - EDF	Fault Location – enhancing the detection and management of low fault current events, unintended relay operations from bidirectional flows, and power quality related faults resulting from renewables integration Antti Rokka, Programme Manager - Fingrid	Data Visualisation - making massive, multi-source data meaningful, reliable, and actionable for a wide variety of users while maintaining trust, privacy, and scalability Gergely Pethő, Head of Grid Control and Operational Technology - E.ON Hungária	Al Driven Management - leveraging advanced analytics, machine learning, and automation, to drive improvements in performance, reliability, cost-efficiency and renewable integration Speaker to be confirmed	Dynamic Line Rating - A Smart Grid System Integrating Dynamic Line Rating Based on Online Monitoring and Diagnostics of Overhead Power Transmission Lines in Romania Oana Leu, Research & Innovation Project Manager - Transelectrica	Outsourcing - achieving 24/7 cybersecurity for the power grid in the face of increasingly sophisticated threats, limited internal resources, and the ever-present demand for information and continuous system availability Örn Sölvi Halldórsson, Network Administrator - Rarik	
15:15	Interoperability - adopting rigorous testing procedures to ensure the reliability of multi-vendor multi- edition, multi-protocol substation systems and compliance to standard specifications Mohseen Mohammed, Lead PACI Engineer, Digital Substation – SSEN Transmission	Forecasting - integrating vast volumes of complex data including weather and environmental, applying advanced Al algorithms and probabilistic forecasting, to increase the reliability and accuracy of power forecasts Leon Kuiper, Head of Data Science - Stedin	Smart Meter Roll-Out - leveraging advanced logistical solutions to speed up the deployment of next generation smart meters Bartłomiej Śniadecki, Measurement Coordinator - ENEA Operator	Forecasting - overcoming the complexity of producing accurate forecasts for flexibility, dispatch, and system balancing when leveraging energy storage as a service Speaker to be confirmed	Forecasting - adopting AI, probabilistic and ultra-short-term forecasting methodologies, utilising IoT sensors, satellite communication, and digital twins to reduce forecasting errors and ensuring accuracy in renewable-heavy power grids Rihards Sirmais, Innovation Lead - JSC Sadales Tikls	Cyber Resilience - mitigating cyber risk and maximising resilience as the number of attack vectors introduced by grid digitation increases rapidly Frank Pape, Senior Asset Manager – Axpo Grid	
16:00	Afternoon Break & Exhibition						
17:00	Close of Conference						

PAST PARTICIPANT TESTIMONIALS



"Excellent event for getting up to speed on everything related to smart grids!"

Mihkel Härm, CEO - Elektrilevi



"A top-class event for anyone responsible for cybersecurity of the grid. Any utility that is not attending and sending representatives for each track should make sure that for SGT26 they are fully represented."

Styrmir Jónsson, CISO - Landsnet



"Best Conference for in-depth smart grid knowledge."

Jan Vorrink, Senior Advisor International Affairs Future Design - TenneT



"A fantastic opportunity to connect with industry peers and stay ahead of the latest challenges and solutions. The event fostered meaningful discussions, helping us remain at the forefront of our field."

Guðjón Hafsteinn Kristinsson, Control System Engineer - Veitur



"Participating in SGT25 was an outstanding experience, providing a valuable opportunity to engage with energy professionals from across the region. The technical discussions, idea exchange, and innovative perspectives offered insightful takeaways that are highly relevant to my work. I highly recommend this event to anyone interested in the future of the energy sector."

Bogdan Leu, Research & Innovation Project Manager - Transelectrica



"Great event that brings the smart grid community together and allowing us to share experiences and latest news."

Peter Kreutzer, Product Manager - Hitachi Energy



"Captivating subjects, explained by expert people, with just the right amount of technique. Super interesting exchanges!"

Pascal Buirey, Software System Architect - Schneider-Electric



"The overall presentation and subject matter discussed was awesome. I have enjoyed the indepth insightful discussion of the presenters thoroughly."

Aninda Chatterjee, Project Engineer – Siemens



"An outstanding event that brought together the brightest minds in critical infrastructure security. The professionalism of the organizers ensured a dynamic and highly engaging environment, fostering meaningful discussions on the future of cybersecurity resilience. The collaboration opportunities and industry insights gained here will drive tangible advancements in securing the energy sector. A big thank you to the organizers and all participants for an exceptional experience!"

Mircea Stremtan, Sales Director - Enevo Cybersec



"The SGT events are a meeting place for experts and user teams to spread know-how and to accelerate developments in their own companies with new ideas and references. An excellent place for "creators" who want to actively shape the future."

Daniel Maurice, Director Global Sales - Welotec



Watch the SGT25 Highlights Video

Platinum Sponsor:



Fortinet is one of the largest and most validated cybersecurity companies in the world, securing the operations of over 755,000 organisations worldwide. The Fortinet OT Security Platform provides a broad, integrated, and automated platform addressing the challenges of IT-OT convergence and tailored to the constraints found in OT and IT. Solutions to convergence challenges include customizing products to unique OT environmental conditions, such as rugged firewalls and switches, advanced threat protection offerings including endpoint protection, deception, sandboxing, and SecOps tools that can scale across IT and OT.

Find out more at: https://www.fortinet.com

Gold Sponsors:

Aspen Technology (NASDAQ:AZPN) is a global software leader helping industries at the forefront of the world's dual challenge meet the increasing demand for resources from a rapidly growing population in a profitable and sustainable manner. AspenTech solutions address complex environments where it is critical to optimize the asset design, operation and maintenance lifecycle. AspenTech®



Digital Grid Management provides open, high-performance automation solutions to the power generation, electric transmission and distribution, microgrid, and oil & gas industries. For more information, or to learn more about our SCADA, GMS, EMS, ADMS, OMS, DERMS, Pipeline Management, Network Model Management and Historian solutions visit our website.

Find out more at: https://www.aspentech.com



Since its foundation in 2001 PPC has evolved from a telecommunications and networking specialist into the leading provider of communications technology for the digitalisation of the energiewende. Germany's largest energy suppliers rely on our products and solutions. Our customers benefit from more than 25 years of practical experience, technology expertise and commitment to interoperability. Our extensive partner network and continuous development in anticipation of market needs make us the ideal partner in the field of smart metering and smart grids.

Find out more at: https://www.ppc-ag.de/en/unternehmen/

axians omexom

Axians and Omexom combine their complementary expertise & competences in energy and digital infrastructure to provide innovative, integrated solutions that support the energy transition and the digital transformation of industries, cities, and communities worldwide. Merging our strengths, we enable smarter energy management and optimize operational efficiency, while ensuring the resilience and security of critical infrastructures.

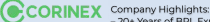
Axians, the ICT brand of VINCI Energies, supports its customers in their infrastructures and digital solutions development. Therefore, Axians offers a comprehensive range of solutions and services spanning business applications and data analytics, enterprise networks and digital workspaces, data centers and cloud services, telecommunications infrastructure, and cybersecurity. Axians' specialized consulting, design, integration, and service teams develop bespoke digital transformation solutions that contribute to successful business outcomes for its customers.

Omexom, the infrastructure brand of VINCI Energies, operates along the whole value chain of electricity and gas to build low carbon energy sources and develop the grid, promoting optimized energy use, and implementing custom-made solutions. Our offers and services are designed for energy producers, transmission and distribution system operators, local and regional authorities, and their users.

Omexom continuously identifies optimal technological solutions and deploys them to meet clients' needs in complete autonomy from its suppliers.

Find out more at: https://www.omexom.com and https://www.axians.com

Corinex is the leading provider of BPL-based grid visibility and flexibility solutions. Their BPL solutions give energy networks an alternative way to modernize their grid by utilizing existing power line infrastructure for a faster, more economical, and more carbon-neutral approach.



- 20+ Years of BPL Expertise Leading BPL innovation and design since 1999
- 100k+ Global Deployments The only BPL solution with proven deployments at scale
- 100mil+ Customers Impacted Trusted by the world's largest DSOs, powering millions around the world
- #1 Best-in-class Reliability Less than 1% of all products have had a warranty claim

Find out more: https://www.corinex.com

At Codra, we are committed to working alongside you on a daily basis to tackle the challenges of Industry 4.0. Our innovation strategy, together with a resolutely human and collective approach, leads us to offer the best in SCADA and technical and scientific engineering.

CODRA

From Electricity, through Oil & Gas and on to Renewables, Codra operates in all sectors of the energy business. Whether in operations, production, transmission or distribution, Codra's solutions play a key part in enabling energy professionals to deliver the products and services that fuel our daily

Find out more at: https://codra.net/en/

Silver Sponsors:



For 30 years, Triangle MicroWorks (TMW) has been providing solutions for standardsbased protocols. Our primary goal at Triangle MicroWorks is to provide innovative and reliable solutions with timely support for our customers. We enjoy building personal relationships with our customers and understanding their needs. Today, Triangle MicroWorks serves hundreds of software and hardware vendors around the world in more than 50 countries.

Triangle MicroWorks has grown over the years to provide a wide array of Communication Protocol solutions including Communication Protocol Software Libraries, PC-based Test and Configuration Tools, OPC drivers, and Protocol Gateways. TMW's Software Libraries and Tools support industry-standard communication protocols including DNP3, IEC 61850, IEC 60870-5, IEC 60870-6 (TASE.2/ICCP), OPC, and Modbus.

Find out more at: https://www.trianglemicroworks.com/



KEMA Labs, a division of the CESI Group, is a prominent global player in the Testing, Inspection, and Certification (TIC) industry, specializing in a comprehensive range of services related to electrical grid equipment. With facilities located worldwide, KEMA Labs ensures that all types of grid components, spanning from low to ultra high-voltage, meet the highest standards of performance and safety.

KEMA Labs offers a robust suite of services that extend beyond traditional highpower and high-voltage equipment testing. KEMA Labs also provides consultancy, testing, and certification services for modern electronic components such as smart meters, protection relays, and substation automation and communication equipment. For these intelligent electronic devices,

Find out more at: https://www.cesi.it/about-us/overview/kema/



Since 2000, SUBNET Solutions Inc. Specializes in software solutions that electric utilities, pipelines and other industrial vertical asset owners use to integrate, manage and cybersecure the many different intelligent OT devices deployed to monitor and control their critical infrastructure. Today SUBNET has clients in over 65 countries and secures critical infrastructure of major Asset Owners in 6 continents around the world.

Find out more at: https://subnet.com/



STRATON AUTOMATION, a subsidiary of the COPA-DATA group, is the editor of the straton software suite. Designed to meet market needs in the sectors of Automation, Embedded, Energy and Utilities, straton is a powerful virtual PLC bringing automation and communication in any electronic device; from microcontrollers in smart sensors to industrial PCs in power and digital substations.

straton Thanks to flexible, modern, and intuitive solutions, the company is particularly recognized in the Energy sector, providing a complete solution: Virtual PLC, SCL Editor, debug and monitoring tools; supported by IEC61850, IEC60870 and DNP3 stacks developed in house. Today, more than one million straton instances are running worldwide.

Find out more at: https://straton-plc.com/en/

© Copyright Smart Grid Forums FZ-LLC 2025

Live Demo Lab Sponsors



Bitstream produces comprehensive solutions for power stations compliant with the IEC 61850 standard, supporting the development of digital technologies in the distribution network. Our devices provide precise time synchronization and deterministic communication thanks to IEEE 1588 v.2 (PTP), as well as integration of security and synchronization in the MPLS/IP/TP network.

Additionally, we enable monitoring of MV/LV infrastructure, including data collection, visualization and analysis, and alarming. Our solutions increase the efficiency of network management and ensure its reliability.

Find out more at: https://www.bitstream.pl/en/



For over 130 years, Megger has been a leading international designer and manufacturer of innovative products and solutions for testing, diagnosing and monitoring electrical equipment. Power generation, transfirmation, and utilisation – the entire network can be monitored with Megger products and solutions to anticipate and detect anomalies. On a daily basis and around the world, our solutions safely and reliably test cables, transformers, relays, circuit breakers, rotating machinery and increase the performance and lifespan of this equipment. Megger also plays a major role in the safety, efficiency and reliability of electrical systems and infrastructure. In particular, with its intelligent Smart Grid monitoring and analysis solutions, Megger supports its customers in their predictive maintenance practices to help prevent power failures, optimise energy efficiency and comply with industry standards.

Find out more at: https://www.megger.com/fr



Fortinet is one of the largest and most validated cybersecurity companies in the world, securing the operations of over 755,000 organisations worldwide. The Fortinet OT Security Platform provides a broad, integrated, and automated platform addressing the challenges of IT-OT convergence and tailored to the constraints found in OT and IT. Solutions to convergence challenges include customizing products to unique OT environmental conditions, such as rugged firewalls and switches, advanced threat protection offerings including endpoint protection, deception, sandboxing, and SecOps tools that can scale across IT and OT.

Find out more at: https://www.fortinet.com



Westermo provides a full range of industrial data communication solutions for demanding applications in the transport, energy and water sectors. For 50 years, Westermo has been at the cutting edge of technological development, often pushing the boundaries of what is technically possible. Westermo has a local presence in more than 40 countries to provide the best possible support.

Find out more at: https://media.westermo.com/



VisNet from EA Technology offers comprehensive hardware and software solutions designed for seamless planning and management of electrical network assets. At VisNet, we are dedicated to delivering powerful, customised insights to meet your needs. Whether you're planning new grid connections or monitoring existing assets, VisNet provides cutting-edge products and software solutions. Our VisNet Modelling software streamlines the planning process for new grid connections, ensuring efficiency and accuracy. Meanwhile, VisNet Monitoring facilitates a proactive and personalized approach to maintaining your current electrical network assets

Find out more at: https://visnet.tech/



COPA-DATA is an industry leader in energy automation and digital transformation, providing advanced software solutions tailored to the energy sector. Our flagship product, zenon, enables utilities and energy companies to optimize operations through comprehensive process visualization, control, and real-time data analytics. At COPA-DATA, we emphasize efficiency, reliability, and sustainability, empowering utility and industrial organizations to manage complex energy systems with ease. Our innovative technologies support the seamless integration of renewable energy sources and smart grid applications. Visit our booth to discover how zenon can elevate your energy management capabilities and drive the future of smart energy solutions.

Find out more at: https://www.copadata.com



Aspen Technology (NASDAQ:AZPN) is a global software leader helping industries at the forefront of the world's dual challenge meet the increasing demand for resources from a rapidly growing population in a profitable and sustainable manner. AspenTech solutions address complex environments where it is critical to optimize the asset design, operation and maintenance lifecycle. AspenTech®

Digital Grid Management provides open, high-performance automation solutions to the power generation, electric transmission and distribution, microgrid, and oil & gas industries. For more information, or to learn more about our SCADA, GMS, EMS, ADMS, OMS, DERMS, Pipeline Management, Network Model Management and Historian solutions visit our website.

Find out more at: https://www.aspentech.com

© Copyright Smart Grid Forums FZ-LLC 2025

Exhibitors:



We envision a future where every electrical power system is safe, secure, and reliable. Our mission is to equip electrical power system operators with the means, knowledge, and insights to meet the increasing demands of this rapidly changing world. That's why Doble is the world's most trusted brand in electrical diagnostics. We provide energy system engineers with the tools, insights, and confidence to anticipate and overcome tomorrow's power demands today. Together We Power the WorldTM.

Find out more at: https://www.doble.com/



Secure is a multi-national corporation committed to providing revenue management, power quality and energy efficiency to its customers, enabling them to save money, reduce energy consumption and facilitate comfortable living. From electricity, gas, water, and heat generation to final consumption, we add value across the entire energy supply chain. Furthermore, we offer metering, billing and collection for electricity and gas, monitor energy efficiency, and many other solutions and services.

Find out more at: https://www.securemeters.com/



Cisco is defining the future of utility networks with solutions that help companies unite disparate operations and manage assets more efficiently and securely across the grid. Cisco's portfolio of IP, MPLS and SDWAN networking solutions simplifies and streamlines utility WAN operations. The solutions empower utilities to move toward a modern, full-mesh matrix linking the distribution grid, substations, control center, data center, and corporate offices. With Cisco's industry-leading Primary and Secondary substation solutions, utilities can:

- Converge multiple proprietary systems onto a single IP network and extend IT infrastructure from corporate offices to substations
- Increase system availability, safety, and performance for large-scale networks
- Move from reactive to active network management
- More easily comply with regulations such as NERC CIP and the EU NIS2 Directive

Find out more at: https://www.cisco.com



Grid to Great is a pioneer in substation digitalization, enhancing grid flexibility, efficiency, and resilience for the energy transition. Our approach minimizes equipment and manpower, and harnesses high frequency real-time data for improved grid management. We offer a unique IEC61850 compliant product suite that digitizes data at the source enabling centralization of devices, and virtualization of substation functions paving the way for software-defined substations. As a recognized leader, we're redefining substation automation. Visit our booth and discover how we can shape a smarter substation future together.

Find out more at: https://www.gridtogreat.com/



More consistency, efficiency and overview Whether operator, manufacturer, EPC or supplier – with AUCOTEC's "PTD Plant", the cooperative platform Engineering Base (EB) provides a comprehensive solution for all users in power transmission and distribution who want to accelerate their processes and be equipped for the future. From primary technical pre-planning to secondary technology including cabinet routing to control system configuration and efficient retrofitting support.

Cooperative platform Engineering Base AUCOTEC develops engineering software for the complete life cycle of machines, plants and mobile systems. Based on an experience of 35 years in developing successful products with more than 42,000 licenses in the area of process control engineering, mechanical engineering, plant engineering, energy supply, cabling in large-scale plants, and on-board power supply systems in all kinds of vehicles, AUCOTEC has developed the unique database-driven cooperation platform Engineering Base.

Find out more: https://www.aucotec.com



Building on its leading position in a niche market and its excellent international reputation, CONDIS is now aiming to become a global reference in the design and deployment of next generation substations for a 100% reliable and secure power grid. With the integration of Elvexys SA in 2024, the company brings vast experience with communication gateways for efficient management of energy networks and a solution for IEC 61850-compliant substation design. CONDIS continues to leverage its expertise in high voltage products by offering capacitors for a wide range of high voltage applications and new products such as CR-RC dividers for grid measurement applications.

Find out more at: https://www.condis.ch

ADVANTECH

Advantech has the corporate vision to "Enable an Intelligent Planet" and are a global leader in IoT intelligent systems and embedded platforms. Embracing AloT and Al trends, Advantech deploys a sector-driven strategy focused on seven major sectors to enhance competitiveness. Advantech integrates its existing product group - the AIoT + Edge computing hardware platform - with the mature WISE-IoT software platform. Together with our industrial AI solutions and business expertise, this integration will form an "orchestrator" model for seamless industrial chain connections, benefiting both partners and clients. Advantech also collaborates with business partners to co-create ecosystems. accelerating industrial intelligence.

Find out more at: https://www.advantech.com/en-eu/



A-Antennas was established in 2001 to design antennas for the forthcoming first generation smart meter roll out in Sweden. Before that the background in RF of the management/owners goes back to 1980-1990ies mobile phone business. A lot of field work was implemented together with the Swedish utilities and a lot learned. Since then we have won several tenders with companies like EDF/ Enedis, GRDF, Iberdrola, Endesa, eon group of companies, EWE, Vattenfall etc. Hence, today A- Antennas is a leading supplier of antennas and splitters to Smart metering/grids in Europe.

Find out more at: https://www.a-antennas.se/



EMH metering is one of the world's leading technology companies for innovative digital meter technology in the energy industry. With intelligent and coordinated metering systems, we lay the foundation for the digitalization of the energy industry and for forward-looking business models in energy supply companies. With our meters and communication solutions "Made in Germany" we are ready for the future markets of "smart metering", "smart grid", "e-mobility" and "smart home".

Find out more: https://www.emh-metering.com



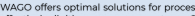
TRC stands for adaptability. With direction setting perspectives and partnerships, our 8,000+ tested practitioners in advisory, consulting, construction, engineering and management services deliver unique resolutions that answer any built or natural imperative. By creating new pathways for the world to thrive, we help our clients adapt to change and achieve long-lasting results while solving the challenges of making the Earth a better place to live — community by community and project by project. TRC is ranked #16 on ENR's list of the Top 500 Design Firms, #5 for Power and #3 for Transmission & Distribution.

Find out more at: https://www.trccompanies.com/



Rugged communications equipment for harsh environments. RUGGEDCOM products perform their best when the environment is at its worst, offering fast and reliable communications for electric power, transportation and other industries. RUGGEDCOM products provide a level of robust reliability that set the standard for communications networks deployed in harsh environments. Covering an extremely wide temperature range, our RUGGEDCOM products offer Zero Packet Loss™ technology under high electromagnetic interference and enhanced Rapid Spanning Tree Protocol (eRSTP™) for ultra-high-speed network fault recovery. They can be found in mission-critical networks in the electric power, transportation, as well as oil and gas industries. RUGGEDCOM plays an important role in keeping electric power systems up and running. We've designed our products to provide you with maximum uptime for your industrial communications networks. That means fewer outages and the prevention of damage to valuable assets

Find out more at: https://www.siemens.com/ruggedcom





Digitalization of energy systems made easy with WAGO solutions!



Our innovative controllers are trusted by leading energy innovators across the globe. Our clients have seen improvements in energy efficiency, communication performance and security that meet their highest standards. Experience the power of WAGO and visit our stand!"

Find out more at: https://www.wago.com/global/



DNV provides assurance to the entire energy value chain through its advisory, monitoring, verification, and certification services. As the world's leading resource of independent energy experts and technical advisors, the assurance provider helps industries and governments to navigate the many complex, interrelated transitions taking place globally and regionally, in the energy industry. DNV is committed to realizing the goals of the Paris Agreement and supports customers to transition faster to a deeply decarbonized energy system.

Find out more: https://www.dnv.com



Thales is a global leader in advanced technologies for the Defence, Aerospace, and Cyber & Digital sectors. Its portfolio of innovative products and services addresses several major challenges: sovereignty, security, sustainability and inclusion. The Group invests more than €4 billion per year in Research & THALES Development in key areas, particularly for critical environments, such as Artificial Intelligence, cybersecurity, quantum and cloud technologies. Thales has more than 83,000 employees in 68 countries. In 2024, the Group generated sales of €20.6 billion.

Find out more: https://www.thalesgroup.com/en



Euto Energy is revolutionizing the optimization of energy systems with its innovative Real-Time Orchestration platform. Euto provides a virtualized protection solution that maximizes network capacity utilization for DSOs. Using advanced technology DSOs can safely access unused capacity, effectively increasing energy capacity without costly infrastructure upgrades. This approach is crucial when DSOs reach their network's contractual capacity limits.

Our scalable solution replaces traditional hardware-based protection mechanisms, offering greater flexibility and adaptability. By virtualizing protection functions, Euto enables DSOs to implement more sophisticated, responsive, and efficient grid management strategies. This enhances grid reliability, significantly reduces operational costs, and improves overall system resilience

Find out more: https://www.eutoenergy.com/



entegra AG presents primtech Solutions: Come to our booth and discover our tools for intelligent substation BIM design, engineering, virtual reality and digital twin technology. primtech 3d - design and engineer with the intelligent substation BIM authoring software, primtech OSR+PRO Services - digitalize your existing substations as well as establish a valid data foundation of your assets and of course our popular primtech DT visualize, review and share the VR-Model and Digital Twin of your substation across all departments and stakeholders to enable seamless collaboration.

Find out more: https://www.primtech.com/en/home



SMIGHT GmbH equips DSOs with the tools to capture, analyse, and control real-time data from the low-voltage grid. Our integrated solutions - spanning intelligent hardware, scalable software, and secure infrastructure - enable DSOs to gain visibility into the status of their grid, detect congestion, and take timely action. From secondary substations to distribution cabinets, SMIGHT's technology supports proactive grid planning and asset management, and lays the foundations for LV grid control. As the energy transition accelerates, SMIGHT provides the digital foundation DSOs need to manage complexity, integrate renewables, and ensure reliable power delivery. Find out more: https://smight.com/en/

Innovators



EcoPhi specializes in substation digitalization and virtualization, driving grid efficiency, reliability, and sustainability. The QMU 800, our ultra-high-sampling merging unit replaces outdated hardwares like PMUs, PQMs, partial discharge monitors and protection relays, delivering richer and more precise data for smarter decisions. To further enhance the grid edge, our highly scalable centralized platform the CMPC 800 unlocks the future of grid management with extremely granular data to enable better decisions. By combining machine learning, real-time data, and predictive analytics, we help operators proactively address potential issues, reduce downtime, and shape a more resilient energy future.

Find out more at: https://www.ecophi.com/



3-Day Confex, Awards, Networking | 24-26 March 2026 | Paris



Group Booking Discount

Save 10% on 3+ Delegates Save 20% on 5+ Delegates Save 30% on 10+ Delegates

Booked from the same organization at the same time!

Questions?

Call: +44 (0)20 8057 1700

Email: registration@smartgrid-forums.com Visit: www.smartgrid-forums.com/sgt

PRICING & DISCOUNTS	VERY EARLY BIRD Expires Friday 28thNovember 2025	EARLY BIRD Expires Friday 30thJanuary 2026	STANDARD Expires Friday 13th March 2026
1-Day Infrastructure	€895 + VAT	€995 + VAT	€1,095 + VAT
Investment Briefing	= €1,074	= €1,194	= €1,314
2-Day Technical	€1,595 + VAT	€1,695 + VAT	€1,795 + VAT
Conference	= €1,914	= €2,034	= €2,154
3-Day Delegate	€2,395 + VAT	€2,595 + VAT	€2,795 + VAT
Package	= €2,874	= €3,114	= €3,354
3-Day Exhibition	€500 + VAT	€500 + VAT	€500 + VAT
Only Pass	= €600	= €600	= €600
Exhibitor Package (Incl 2 x 3-Day Delegate Passes)	€10,000 + VAT = €12,000	€10,000 + VAT = €12,000	€10,000 + VAT = €12,000

Venue & Accommodation

H4 Hotel Wyndham Paris Pleyel Resort 149 Boulevard Anatole France 93200 Saint-Denis, Paris, France Phone: +33 1 8060 9666

Mail: paris@h-hotels.com

Bedrooms: SGT26 Paris Preferential Booking Link



Terms & Conditions

Payment: for both in-person and virtual event delegate bookings, payment must be made at the time of booking, by credit card or PayPal, or within 7 days by invoice and bank transfer, to guarantee your place. For sponsor and exhibitor bookings, the client will be invoiced 100% of the package fee on signature, and this fee must be settled by bank transfer within 7 days or before the first day of the event, whichever falls soonest. For all bookings a proforma invoice will be issued in the first instance followed by a full VAT invoice on receipt of payment.

Participant Inclusions: the delegate, exhibitor and sponsor fee for both in-person and virtual events covers attendance of the conference sessions, access to the exhibition area, and receipt of the speaker presentation materials. For in-person events this fee also covers provision of lunch and refreshments during the course of the conference and networking activities. This fee does not cover the cost of flights, hotel rooms, room service or evening meals.

Participant Restrictions: two or more delegates may not 'share' a place at the conference, separate bookings must be made for each delegate. The exhibitor and sponsor benefit structure detailed in the associated order form may not to be subdivided, shared or distributed with any firm other than the signatory of the order form and therefore excludes but is not limited to partners, affiliates, clients, suppliers and associates. Using the conference as a platform to promote competing events is strictly forbidden, and failure to observe this clause will result in attendees being removed from the event without any entitlement to refunded fees or incurred expenses.

Event Cancellations: once booked delegate, exhibitor and sponsor cancellations cannot be facilitated. You may however nominate in writing, another delegate, exhibitor or sponsor to take your place at any time prior to the start of the conference. In the event that Smart Grid Forums postpones an event, the delegate, exhibitor or sponsor fee will be credited toward the re-scheduled event. If you are unable to participate in the re-scheduled event, 100% refund of your fees will be made but we disclaim further liability.

Event Alterations: it may be necessary for us to make alterations to the content, speakers, timing, venue, format or date of the event as compared with the original programme.

Fortuitous Events: Smart Grid Forums shall assume no liability whatsoever if an event is altered, rescheduled, postponed or cancelled due to a fortuitous event, unforeseen occurrence or any other event that renders performance of this event inadvisable, illegal, impracticable or impossible. For the purposes of this clause, a fortuitous event shall include but shall not be limited to: an Act of God; government restriction and/or regulations; war or apparent act of war, terrorism or apparent act of terrorism; civil disorder, and/or riots; curtailment, suspension, and/or restriction or transportation facilities/means of transportation; or any other emergency.

Data Protection: Smart Grid Forums gathers personal data in accordance with EU GDPR 2016 and we may use this to contact you by post, email, telephone, fax, SMS to tell you about other products and services. We may also share your data with carefully selected third parties offering complementary products and services. If you do not wish to receive information about other Smart Grid Forums events or products from selected third parties, please write to us at: registration@smartgrid-forums.com

Governing Law: this agreement shall be governed and construed in accordance with the laws of the UK, EU, and

VAT Treatment: the customer must supply their VAT number at the point of registration to ensure the correct VAT treatment for in-person and virtual events. For in-person events VAT is charged to all participants at the VAT rate of the country the event is taking place in, as that is considered the place of supply. For virtual events VAT is charged only to those customers who reside in the UK and/or UAE since the location of the organiser and the place of supply to the customer are both in the UK and/or UAE. Please note that these VAT rules are specific to 'ticketed' b2b events and that VAT rules for other types of events supplied by other types of organisers may vary.