

ASK AN EXPERT SCHEDULE

TIME	26 AUG - MONDAY	27 AUG - TUESDAY	28 AUG - WEDNESDAY	29 AUG - THURSDAY
10:00 AM		<p>Hydrogen Value Chain</p> <p>Jeffrey Goldmeer Global Hydrogen Leader - GE Vernova</p>	<p>Carbon Management: Pathways to Decarbonization</p> <p>Beth LaRose Carbon Management Consulting Practice Head at GE Vernova</p>	<p>Integrated Planning: The Techno-Economic Landscape to Holistically Plan for a Policy-Driven Transition</p> <p>Jason MacDowell Senior Director - Technology, Strategy & Policy at GE Vernova's Consulting Services</p>
11:00 AM	<p>AI/ML and EnergyAPM</p> <p>Sihui Chen Senior Service Digital Project Manager for Asset Lifecycle Management at GE Vernova's Grid Solutions business</p>	<p>Unleash Untapped Transfer Capacity and Boost Renewable Injection While Deferring Line Investment with Sensor-Free Digital Dynamic Line Rating</p> <p>Philippe Roset EMEA Tendering Solution Architect Director at GE Vernova</p>	<p>GridOS® Connect – A Utilities-Focused Integration Platform for the Energy Transition</p> <p>Marco Bradtke Senior Staff Solution Architect at GE Vernova's Electrification Software business</p>	<p>The Alternative to SF₆ Gas for Cold Regions with Temperatures Down to -50°C</p> <p>David Berard R&D Group Manager for High-Voltage Circuit Breakers at GE Vernova's Grid Solutions business</p> <p>Joel Ozil Circuit Breaker and GIS Development Manager at GE Vernova's Grid Solutions business</p> <p>Cyril Gregoire R&D Group Manager for g³ Technology at GE Vernova's Grid Solutions business</p>
1:00 PM	<p>Power Transformer Services</p> <p>Othman Zakaria Senior Sales and Proposals Manager at GE Vernova's Grid Solutions business</p>	<p>Integrating Online Transformer Monitoring Data Into Operational and Condition-Based Maintenance Practices</p> <p>Marta Moreno-Lafuente Senior Product Manager at GE Vernova's Grid Solutions business</p>	<p>Data Center Growth: Greenfield to Operations</p> <p>Hassina Saad Global Industry Segment Leader at GE Vernova's Grid Solutions business</p>	<p>Robust, Future-Proof, and Secure Infrastructure Solution for Managing Devices from any Vendor or Model Across Various Grid Areas: Device Management (DvM)</p> <p>Adriano Pires Senior Project Manager at GE Vernova's Grid Solutions business</p>
2:00 PM	<p>Hydrogen Value Chain</p> <p>Jeffrey Goldmeer Global Hydrogen Leader - GE Vernova</p>	<p>Power Transformers for Extreme Conditions</p> <p>Tobias Stirl New Technology Manager at GE Vernova's Grid Solutions business</p>	<p>Transformer Criticality and Online Monitoring Device Selection: Key Influencing Factors</p> <p>Alexander Schmidt M&D Lead Technical Application Engineer at GE Vernova's Grid Solutions business</p>	<p>Data Center Growth: Greenfield to Operations</p> <p>Hassina Saad Global Industry Segment Leader at GE Vernova's Grid Solutions business</p>
3:00 PM	<p>Rise in AI/ML Development: Greenfield to Operations</p> <p>Claudia Blanco Chief Innovation Officer at GE Vernova's Grid Solutions business</p>	<p>Decarbonization Challenges: Sustainability through Renewable Energy & Electrical Equipment</p> <p>Mandar Pandit Chief Strategy & Growth Officer at GE Vernova's Grid Solutions business</p>	<p>LIFE SF₆-Free GIS Projects Up To 420 kV</p> <p>Samuel Souchal Lead Engineer of Electrical Components at GE Vernova's Grid Solutions business</p> <p>Samuel Fifi R&D Team Manager for GIS and GCB at GE Vernova's Grid Solutions business</p> <p>Yannick Kieffel Power Transmission Chief Technology Officer at GE Vernova's Grid Solutions business</p>	<p>Digital Native Equipment</p> <p>Jean-Luc Rayon Power Transmission Digital Product Manager at GE Vernova's Grid Solutions business</p>
4:00 PM	<p>Improve the Reliability of Your Transmission Lines Using Remote Sensing Data with AI Analysis of the Vegetation of the Transmission Line Corridors</p> <p>Marco Bradtke Senior Staff Solution Architect at GE Vernova's Electrification Software business</p>	<p>Adaptive and Autonomous Grid Orchestration Using GridOS® and AI/ML</p> <p>Avnaesh Jayantilal Advanced Technology Leader at GE Vernova</p>	<p>Digital Transformation of Electrical Grid Operations: Technology Drivers</p> <p>Renan Leites Senior Enterprise Architect at GE Vernova</p>	<p>Introducing Process Interface Units with Analog & Binary Interfaces for Full Switchyard Modeling, Control, and Digitalization: Merging Unit (MU) 360</p> <p>Hector Leon Lead Product Management Specialist at GE Vernova's Grid Solutions business</p>