








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Tuesday, February 7th					
10:30-11:00 AM	Digital Substation <i>Presented by:</i> SIEMENS		Private LTE Networks - Innovative Opportunity or Security Risk? <i>Sponsored by:</i> ONELAYER		Community Impact Platform: Cutting Carbon Equitably with Emerging Technologies <i>Sponsored by:</i> accenture
11:05-11:35 AM	Grid Digital Maturity Comes from Small Steps You Take to Digitalize Your Work <i>Sponsored by:</i> Bentley	Converting Data to Insights: Exploring a Utility's Journey to Unlock Intelligence <i>Sponsored by:</i> Microsoft	Modernizing the Grid: Insights from Duke Energy and CapTech <i>Sponsored by:</i> CapTech		PSEC's Vision for Asset Management Technology in the Utility of the Future <i>Sponsored by:</i> IBM
11:40 - 12:10PM				Drive Informed and Optimal Decision Making with Advanced Data and Tools <i>Sponsored by:</i> HITACHI Inspire the Next	Equitable Investment Strategies for a Just Energy Transition <i>Sponsored by:</i> copperleaf
12:00 - 1:00 PM Lunch & Learn	Integrating Aggregated DERs to Realize FERC-2222 Open Markets in California <i>Lunch & Learn Presented by:</i> SIEMENS	Exploring the Capabilities of Next-Generation AMI with Distributed Intelligence <i>Lunch & Learn Presented by:</i> Itron	<i>Lunch & Learn Presented by:</i> 		
1:30-2:00 PM	Next Gen. Substations for Improved Integration and Management of Renewables & DERs <i>Sponsored by:</i> 	Deploying Distributed Intelligence to Discover a Smart Energy Future <i>Sponsored by:</i> Itron	Transforming Grid Resilience From Infrastructure to Maintenance, with Schneider Electric and ABB <i>Sponsored by:</i> AIDASH	Responsible, Sustainable Battery Recycling for a Circular Supply Chain in Energy <i>Sponsored by:</i> Cirba Solutions	Grid Reliability via Large-scale, Sensorless Monitoring of Transmission Lines <i>Sponsored by:</i> prisma photonics
2:05-2:35 PM	Distributed VPP to Accelerate Grid Transformation <i>Sponsored by:</i> QUEST Batteries for America	Securing the Last Foot in Distribution Automation <i>Sponsored by:</i> cisco	Leveraging Automation to Increase Efficiency, Quality, and Reliability Throughout the Design Process <i>Sponsored by:</i> AMPIRICAL		Mistreated and Urgent: A Holistic View of Flexibility <i>Sponsored by:</i> Schneider Electric
2:40-3:10PM	The Role of Data in the Digital Grid <i>Sponsored by:</i> SENSUS a xylem brand	The Next Generation of DER Management <i>Sponsored by:</i> Landis+Gyr	Preparing and Protecting Field Workers with Data Analytics <i>Insights Presented by:</i> field1ST		What the Grid Needs Now is a Modern Approach to Orchestration <i>Sponsored by:</i> 
3:15-3:45PM	The Virtual Substation, Universal Enabler of TOTEX Reduction and Sustainability <i>Sponsored by:</i> Schneider Electric	Pain to Power: Orchestrating at the Edge for a Flexible and Integrated Grid <i>Sponsored by:</i> 	Technology Ecosystems for Building Resilient Networks <i>Sponsored by:</i> HEXAGON	Resilient, Connected and Smarter Equipment for a More Dynamic Distribution Network <i>Sponsored by:</i> HITACHI Inspire the Next	The Energy Transition - Powering a Sustainable Future <i>Sponsored by:</i> Microsoft
3:50-4:20PM	Flexibility Markets: A Better, Faster, Cheaper Way to NWA <i>Sponsored by:</i> piclo	Edge Computing Platforms for the Distribution Grid <i>Insights Presented by:</i> gridspertise enabling your smart future	Commissioning SCADA Approaches in ADMS Solutions <i>Sponsored by:</i> POWER ENGINEERS		
4:25-4:55PM		Internet of Energy: Real Time Monitoring and Predictive Analytics Using IoT in Digital Substations <i>Presented by:</i> SIEMENS	Streamlining Design with LIDAR and Artificial Intelligent Technologies <i>Sponsored by:</i> orbital intelligence		How DC Metering Will Impact the Utility of the Future <i>Sponsored by:</i> SENSUS a xylem brand
Wednesday, February 8th					
10:30-11:00 AM	Ready to Invest in DERMS? Strategies to Support Your Grid Modernization Journey <i>Sponsored by:</i> CGI	Prepare your Distribution Grid for the Next Decade <i>Sponsored by:</i> Bentley	Extending The Life of Underground Power Cables Through Cable Rejuvenation <i>Sponsored by:</i> NOVIRUM underground solutions	Accelerated Impact on Renewables & Storage with Microgrid Standardization <i>Sponsored by:</i> Schneider Electric	One Utility's Journey to Improve Storm & Wildfire Resilience with Satellites & AI <i>Sponsored by:</i> AIDASH
11:05-11:35 AM	Digitizing Overhead Structures to Target Improved Structural Resiliency <i>Sponsored by:</i> Osmose	Shared IoT Networks: A Practical Path to Smarter Utilities & Cities of All Sizes <i>Sponsored by:</i> Itron	<i>Insights Presented by:</i> 	Renewables Management <i>Sponsored by:</i> IBM	Why Private Wireless Networks Are Gaining Momentum <i>Sponsored by:</i> accenture
11:40-12:10 PM	Benefits in Handling Renewable DER with a "Software-Definable" RTU <i>Sponsored by:</i> WAGO	Distribution Analysis with Growing Uncertainty <i>Sponsored by:</i> DNV			Digitalizing the Grid: Benefits of Centralized Protection and Control <i>Lunch & Learn Presented by:</i> ABB
12:00 - 1:00 PM Lunch & Learn					
12:10 - 12:45 PM	The Power That Protection Engineers Need - PSS®CAPE <i>Presented by:</i> SIEMENS				
1:30-2:00 PM	Knowing Your Data <i>Sponsored by:</i> POWER ENGINEERS	Decisions on the Edge, Now and Tomorrow <i>Sponsored by:</i> SENSUS a xylem brand	Using Satellites & AI to Mitigate Risk and Improve Reliability at Scale <i>Session Sponsored by:</i> overstory	Sol-Ark Unlocks C&I Solar+Storage with the New 30K/60K 3-Phase Inverters <i>Sponsored by:</i> Sol-Ark ELECTRIC POWER	
2:05-2:35 PM	Using Salesforce to Restore Power After Major Storm Related Outages <i>Sponsored by:</i> IBM	Extracting Maximum Value of AMI Through Unified Data and Cloud Analytics <i>Sponsored by:</i> Honeywell	<i>Insights Presented by:</i> TCS TATA CONSULTANCY SERVICES		Transforming Electric Vehicles from a Grid Liability to a Grid Asset <i>Sponsored by:</i> drivvz
2:40-3:10PM	Digitalizing the Grid - Building an Intelligent Grid with Data & Analytics <i>Sponsored by:</i> Infosys Empower your next	Vegetation Risk Management <i>Sponsored by:</i> Capgemini	DrySub - The Next Generation of Network Transformers <i>Sponsored by:</i> 		DERMS, Area or Microgrid Controller?! Avoiding Controller Conshmollier Disorder <i>Sponsored by:</i> PXISE POWER
3:15-3:45PM	Digital Asset Intelligence to Improve Grid Resilience <i>Insights Presented by:</i> gridspertise enabling your smart future		Benefits of Advanced Cellular Technologies for Utilities <i>Sponsored by:</i> verizon		The Future of Utility Roadmaps <i>Sponsored by:</i> POWER ENGINEERS
Thursday, February 9th					
9:30-10:00 AM	Digitizing the Energy Transition <i>Sponsored by:</i> verizon		The New Era of Grid Modernization: Enabling Workforce with a Single Pane of Glass <i>Sponsored by:</i> overIT		
10:05-10:35 AM			Innovative Technologies to Enhance UC Cable Network Reliability & Sustainability <i>Session Sponsored by:</i> Prysmian Lat-Link		
10:05-11:00 AM					Stories from the Field: Redefining Utility inspections with Drones <i>Sponsored by:</i> Skydio