Your grid optimization questions answered By the ABB Smart Squad in booth 1421

Visit ABB at Distributech in booth 1421 for storm response, distribution optimization and asset health solutions!

Also, be sure to get your most pressing questions answered about the changing power industry at ABB's Smart Bar. Join ABB Smart Squad experts for scheduled industry talks on smart grid, distribution automation, transmission & distribution solutions, asset health, wireless communications, Volt/VAr optimization and more!



Tim Heemskerk, Capacitor Controller Tuesday, February 3 at 2:00 p.m. Product Manager, High Voltage Products at ABB

Tim is currently responsible for the design, development and support of the vacuum switch, with expertise on smart capacitor controllers with two way communications, single and three phase monitoring.



Howard Self, Smart Grid Distribution Automation Tuesday, February 3 at 4:30 p.m.

Program Manager for Smart Grid Distribution Automation at ABB With more than 27 years experience in protection, control and automation in utility transmission and distribution systems, Howard has led large utility and industrial protection and automation projects.



Howard Self, Microgrids
Tuesday, February 3 at 3:00 p.m.
Program Manager for Smart Grid
Distribution Automation at ABB
With more than 27 years experience in
protection, control and automation in utility transmission and distribution systems,
Howard has led large utility and industrial
protection and automation projects.



Dave Frame, Distribution Automation Tuesday, February 3 at 5:30 p.m. Manager, Distribution Automation Integration at ABB

With more than 28 years of experience in the power plant and process automation system integration industry, Dave focuses on SCADA, communications and control solutions integration.



See ABB's latest products and solutions in booth 1421 For more information, visit: new.abb.com/us/distributech



Gary Rackliffe, Smart Grid Wednesday, February 4 at 11:00 a.m. Vice President of Smart Grid, North America at ABB

With more than 30 years of experience in transmission and distribution technologies, Gary specializes in distribution grid management systems, utility analytics for grid optimization, asset health, smart grid solutions, and IT/OT convergence.



Parag Parikh, Advanced DMS Software Wednesday, February 4 at 4:30 p.m. ADMS Solution Consultant at Ventyx, an ABB Company

With more than 22 years in utility OT & IT system development and implementation, Parag provides expertise to improve utility business processes, grid reliability and operational efficiency using Advanced Distribution Management System (ADMS) and distribution automation.



Shawn Lyndon, Asset Health Wednesday, February 4 at 1:30 p.m. Sr. Vice President & General Manager, Asset Health Solutions for Ventyx, an ABB Company

With more than 20 years experience delivering enterprise technology solutions, Shawn leads the Asset Health business that helps utilities improve reliability and better manage asset related costs.



Ron Presti, Volt VAr Optimization Thursday, February 5 at 10:30 a.m. Sr. Product Manager, High Voltage Products at ABB

With 17 years of industry experience, Ron's expertise lies in Volt VAr management with conservation voltage reduction and advanced Volt/VAr optimization.



Adam Guglielmo, Wireless Communications Wednesday, February 4 at 2:30 p.m. Director of Business Development for ABB Tropos

With more than 15 years of experience in the telecommunications industry, Adam develops business and technical alliances for ABB wireless with a focus on electric utilities and smart grid.



Clinton Davis, IT/OT Integration Thursday, February 5 at 11:30 a.m. Vice President at Ventyx, an ABB Company

Clinton's areas of expertise are outage management, the integration of distributed energy resources, and IT/OT integration. He focuses on solutions that free up precious time and enable better resource management.



Clinton Davis, Outage Management Wednesday, February 4 at 3:30 p.m. Vice President at Ventyx, an ABB Company

Clinton's areas of expertise are outage management, the integration of distributed energy resources, and IT/OT integration. He focuses on solutions that free up precious time and enable better resource management.

