

IEEE UTILITY CYBERSECURITY WORKSHOP

ENGAGE WITH INDUSTRY EXPERTS!

Please join us for an engaging workshop on cyber and physical security. Invited experts will share their knowledge and openly discuss the problems now facing the electric power industry. Discussions will advance the issues, discuss related standards and generate a white paper to share globally with the community. Come be a part of it to gain a better understanding of the challenges and the solutions of cyber and physical security.

SESSION 1:
Overview of the Security Situation/Risk

Steve Dougherty, IBM
Representative from FBI
Andy Chen, IEEE Computer Society

SESSION 2:
Cyber Security - Best Practices

Kate Scarcella, IBM
Erfan Ibrahim, National Renewable
Energy Lab
Steve Kunsman, ABB/IEEE PES
PSCC Cybersecurity

SESSION 3:
**Physical Security & Supply Chain -
Best Practices and Standards**

John Greaves, Georgia Power
Arthur Graves, Ameren/IEEE PES
Substation WGE7
Tobias Whitney, NERC
Tony Lee, Schweitzer Engineering Labs

SESSION 4:
Security Conscious Software Development

Joe Doetzl, ABB Grid Automation
Dan Rueckert, Sheffield Scientific
Adrian Owens, IBM

SESSION 5:
Policy Issues

Carol Hawk, DOE
Representative from FERC
David Batz, Edison Electric Institute
Richard Frankel, Ruskin Moscou Faltischek
Law Firm

SESSION 6:
Academic Research

Allen Parrish, US Naval Academy
Alfonso Valdes, Smart Grid at UIUC
Steve Chan, Harvard Kennedy School

Keynote Speaker at lunch: Sam Chanoski, NERC

The Whitley Atlanta Buckhead Hotel (formerly the Ritz-Carlton)
Atlanta, Georgia, Dec. 14, 2017 - 8:00 AM to 6:00 PM

For more information, please contact Phyllis Caputo at p.caputo@ieee.org
or visit sites.ieee.org/ucw

