## Missouri Public Service Commission Security Workshop - July 11, 2017

## **MORNING SESSIONS:**

8:00AM - 9:00AM Ballroom Open / Networking

9:00AM - 9:15AM Opening Remarks

Mr. Daniel Hall Chairman, Missouri Public Service Commission (PSC)

Mr. Michael Rush Critical Infrastructure Security Engineer, PSC

9:15AM - 10:15AM Session 1 - Security Standards and Monitoring

Keri Glitch Vice President and Chief Information Security Officer, MISO

MISO Security Standards and Monitoring

Nicholas Santillo Jr. Vice President Internal Audit & Chief Security Officer, American Water

American Water Security Standards and Monitoring

Sharon Thomas Sr. Manager – Research Lab, National Association of Regulatory Utility

Commissioners (NARUC)

Risk Analysis and Management for Cybersecurity

Tom Rice Sr. Director Cyber Security & Planning, Ameren

10:15AM - 11:15AM Session 2 - Safeguarding Critical Infrastructure Information

Tim Reagan Sr. Director of Security, Ameren

Gary Johnson Senior Director of Infrastructure & Cyber Security, KCP&L

Bill Swearingen Director of Cyber Defense, CenturyLink

11:15AM - 12:45PM Networking / Lunch (Cafeteria Closed - Local Restaurant List Available)

## Missouri Public Service Commission Security Workshop - July 11, 2017

## AFTERNOON SESSIONS:

12:45PM - 1:45PM Session 3 - Cyber Related Information Sharing

David Batz Senior Director, Cyber & Infrastructure Security at Edison Electric Institute (EEI)

Capt. Kevin Keeney Chief of Operations MOCYBER, Missouri Air National Guard and Director, Cyber

Incident Response Team, Monsanto

Capt. David Hall Director of the Missouri Information and Analysis Center (MIAC), Missouri State

Highway Patrol (MSHP)

Det. Paul Thilges Kansas City Police Department (KCPD)

1:45PM - 2:45PM Session 4 - Emergency Response Harmonization

Steve Pappas President, Pappas Associates

Emergency Response Harmonization and why it's Necessary

Elizabeth Basnett Chief of Planning, State Emergency Management Agency (SEMA)

2:45PM - 3:00PM Closing Remarks

3:30PM Ballroom Closes