2015 CIP V5 Workshop

Register for June 2-3 SPP RE CIP V5 Workshop

Register for June 3-4 SPP RTO Forum

Intercontinental Hotel at the Plaza
401 Ward Parkway | Kansas City, MO, 64112 | 1-866-856-9717
SPP group rate of $129 through May 15

Tuesday, June 2

7:30-8:00   Registration and light breakfast
8:00-8:30   1 - Welcome
            Terry Bassham, CEO, KCPL
            Ron Ciesiel, General Manager, SPP RE

8:30-9:30   2 - Preparing for a V5 Audit (RSAWS and evidence)
            Lew Folkerth, Reliability First

9:30-9:45   Break

9:45-10:35  3 - Identifying Bulk Electric System (BES) Cyber Systems Select Criteria
            Kevin Perry, SPP RE

10:35-10:50 Break

10:50-11:50 4 - Grouping BES Cyber Systems
            Laura Cox, Westar
            Josh Roper, KCPL

11:50-1:00   Lunch

1:00-2:00   5 - Lessons Learned/FAQ Documents
            Tom Hofstetter, NERC

2:00-2:10   Break

2:10-3:10   6 - Virtualization
            Jeremy Withers, SPP RE
            Tom Hofstetter, NERC

3:10-3:40   Snack and Coffee Break

3:40-4:20   7 - Interactive Remote Access
            Shon Austin, SPP RE

4:20-5:00   Open CIP Q&A – all CIP topics welcome!
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Wednesday, June 3

7:30-8:00 Registration and light breakfast
8:00-8:10 Welcome
8:10-8:50 8 - External Routable Connectivity Robert Vaughn, SPP RE
8:50-9:00 Break
9:00-10:00 9 - Low Impact BES Cyber Systems, CIP-003 Steven Keller, SPP RE
Natalie Johnson, David Campbell, ENEL
10:00-10:15 Break
10:15-10:50 10 - Technical Feasibility Exceptions (TFEs) Tom Hofstetter, NERC
10:50-11:20 11 - Transient Devices and Removable Media Kevin Perry, SPP RE
11:20-11:30 Break
11:30-12:00 Open CIP Q&A – all CIP topics welcome!
12:00-1:00 Lunch

The workshop is followed by the RTO Compliance Forum for members and Registered Entities, which requires separate registration.

Our Mission:

Helping our members and registered entities keep the lights on … today and in the future
by promoting bulk power system reliability excellence, monitoring compliance
with FERC-approved electric reliability standards, assessing bulk power system
adequacy, and serving as a champion of reliability matters.