

NASPI Work Group Meeting September 26-27, 2017

Sheraton Springfield Monarch Place Hotel One Monarch Place Springfield, MA USA

(413) 781-1010

The next NASPI Work Group meeting will be held in Springfield, Massachusetts on September 26-27, 2017. This meeting will feature invited user success stories, a vendor show, and poster session. Join us to learn about these challenges, solutions, accomplishments and lessons learned. We also look forward to a keynote address from Gordon van Welie, President and Chief Executive Officer of ISO New England, Inc.

NASPI Work Group registration. The <u>early bird</u> registration fee will be \$350 for regular attendees and \$75 for students. The regular rate will be \$450 and \$100 respectively for registrations made <u>after Tuesday, September 12, 2017</u>.

On the afternoon of September 27, NASPI will hold a technical workshop on improving grid reliability through early detection and mitigation of forced oscillations in conjunction with the NERC Synchronized Measurement Subcommittee and the IEEE Power & Energy Society. No registration is required to attend this event.

The NERC Synchronized Measurement Subcommittee meeting will be held at the ISO New England on September 28.

Draft Agenda – 9/8/17

Tuesday, September 26, 2017 – Ballroom North	
8:00-9:00am	Registration and coffee – Ballroom Foyer
9:00-9:10am	Welcome, Introductions, and Logistics Review – Jeff Dagle (PNNL)
9:10-9:20am	NASPI Project Manager Update – Alison Silverstein
9:20-9:45am	Keynote Speaker: Gordon van Welie, President and Chief Executive Officer of ISO New England, Inc.
9:45-10:00am	Remarks from DOE , EPRI , NERC
10:00-10:25am	Bonneville Power Administration (BPA) Success Story -Implementation of Synchrophasors at BPA - Ashly Donahoo
10:25-10:45am	BREAK
10:45-11:10am	San Diego Gas & Electric (SDG&E) Success Story - Catching Falling Conductors in Midair - Kirsten Peterson
11:10-11:35am	Dominion Energy Success Story - The Field of PMUs - Kyle Thomas, Kevin Jones
11:35-12:00pm	Electric Reliability Council of Texas (ERCOT) Success Story - Synchrophasor Based Oscillation Detection in ERCOT Operations - Patrick Gravois
12:00-1:00pm	LUNCH
1:00-1:25pm	New York Independent System Operator (NYISO) Success Story - Use of Synchrophasors to Detect Control System and Circuit Breaker Reclosing Issues - Pramila Nirbhavane
1:25-1:50pm	Oklahoma Gas & Electric (OG&E) Success Story - OG&E Activity Update - Austin White, Steven Chisholm

1:50-2:40pm Cyber Security Panel - Scott Mix (PNNL) 2:40-3:00pm BREAK 3:00-3:25pm NASPInet 2.0 network guidance – a work in progress - Jeff Taft (PNNL) 3:25-3:50pm Streaming Telemetry Transport Protocol - Grid Protection Alliance - Ritchie Carroll (GPA) 3:50-4:00pm Synchrophasor-related standards update – Jim O'Brien, Duke Energy Task Team Breakouts Control Room Solutions Task Team		
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