



**NASPI Work Group Meeting  
September 26-27, 2017**

**Sheraton Springfield Monarch Place  
Hotel  
One Monarch Place  
Springfield, MA USA  
(413) 781-1010**

The September NASPI Work Group meeting will be held in Springfield, Massachusetts, on September 26-27, 2017. On the afternoon of September 27, NASPI will hold a technical workshop on power system oscillations in conjunction with the NERC Synchronized Measurement Subcommittee and the IEEE Power & Energy Society. The NERC SMS will hold its meeting in Springfield, MA on September 28, 2017.

This Work Group meeting will feature invited user success stories, a vendor show, and poster session. This meeting will include presentations from companies and individuals who are using synchrophasor technology successfully to solve specific challenges. 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.

This meeting will feature a poster session. We invite individuals who wish to present a poster at this meeting to send an abstract to [naspi@pnnl.gov](mailto:naspi@pnnl.gov) by July 31, 2017, describing the poster topic, title, presenter and presenter's affiliation and contact information.

[NASPI Work Group registration](#). The early bird registration fee will be \$350 for regular attendees and \$75 for students. The regular rate will be \$450 and \$100 respectively for registrations made after Tuesday, September 12, 2017. Both the technical workshop and the NERC SMS meeting will require separate registrations from the NASPI Work Group meeting.

[Book your hotel reservations](#). The Sheraton Springfield Monarch Place Hotel is providing a limited number of rooms at the federal government per diem rate of \$110/night, the rooms at the per diem rate can only be secured by calling the hotel at 413-781-1010 or 1-800-426-9004 and asking for the North American Synchrophasor Initiative Work Group Government Per Diem Room Block. The remaining rooms in the block will be at the group rate of \$169/night. These rates will be available until Monday, August 28, 2017 and are applicable for the nights of September 24-28, 2017.

***Draft Agenda – 7/31/17***

<b>Tuesday, September 26, 2017</b>	
8:00 -9:00am	Registration and coffee
9:00 – 9:15am	Welcome, Introductions, and Logistics Review – Jeff Dagle (PNNL)
9:15-9:25am	NASPI PM – Alison Silverstein
9:25-9:50am	Keynote Speaker: Gordon van Welie, President and Chief Executive Officer of ISO New England, Inc.
9:50-10:00am	Remarks from DOE , EPRI , NERC , IEEE, EIDSN
10:00-10:25am	BPA Success Story - Dmitry Kosterev , Steve Yang

10:25-10:45am	<b>BREAK</b>	
10:45-11:10am	SDG&E Success Story - TBD	
11:10-11:35am	Dominion Success Story - Kyle Thomas, Kevin Jones	
11:35 -12:00pm	ERCOT Success Story - TBD	
12:00-1:00pm	<b>LUNCH</b>	
1:00-1:25pm	NY-ISO Success Story - Pramila Nirbhavane	
1:25-1:50pm	OG&E Success Story - Austin White	
1:50-2:40pm	Cyber Security Panel - Scott Mix	
2:40-3:00pm	<b>BREAK</b>	
3:00-3:50pm	Jeff Taft and GPA, 25 mins. each	
3:50-4:00pm	Synchrophasor-related standards update	
4:00-5:30pm	<b>Task Team Breakouts</b>	
	Control Room Solutions Task Team • CRSTT business	
	Data & Network Management Task Team • DNMTT business	
	Distribution Task Team • DisTT business	
	Engineering Analysis Task Team • EATT business	
	Performance, Requirements, Standards & Verification Task Team • PRSVTT business	
5:30-8:00pm	Vendor Show, Poster Session, and Reception	
<b>Wednesday, September 27, 2017</b>		
8:00-9:00am	Registration and coffee	
9:00-9:50am	Task Team report-outs (10 minutes each)	
	CRSTT DisTT PRSVTT	DNMTT EATT
9:50-10:15am	PG&E Success Story - Sherman Chen	
10:15-10:45am	<b>BREAK</b>	
10:45-11:10am	Sempra Renewables Success Story: David Jeon - Auwahi Wind Farm demonstrates high speed closed loop frequency control using PMU measurements	
11:10-11:35am	Peak RC Success Story - TBD	
11:35-12:00pm	ISO-NE Success Story - Xiaochuan Luo	
noon	<b>NASPI meeting adjourns</b>	
12:00-1:00pm	<b>LUNCH</b>	
1:00-5:00pm	NASPI-NERC SMS-IEEE PES Technical Workshop	