

## NASPI Task Team Virtual Meeting Series

January 21-22, 2026

Much of NASPI's impact is due to the ongoing volunteer work that occurs within its task teams. These teams develop and promulgate best practices while serving as incubators for new ideas and approaches to solve common problems. During quarterly task team meetings, participants will have the opportunity to engage with presenters, discuss technical topics, and contribute to work products. All meetings will be held virtually and are free of charge.

Register at: <https://cvent.me/eWzbqo>

Wednesday, January 21, 2026	
9:00 – 10:50 PT 12:00 – 1:50 ET	<b>Control Room Solutions Task Team (CRSTT)</b> The CRSTT works to advance the use of real-time applications to improve control room operations and grid resilience and reliability.
5 minutes	Welcome – CRSTT Co-Leads Mike Nugent (NextEra Energy) and Kliff Hopson (BPA)
10 minutes	NASPI Update – Jim Follum (PNNL)
5 minutes	CRSTT Updates – Mike Nugent (NextEra Energy) and Kliff Hopson (BPA)
20 minutes	TVA's Thoughts on PMUs in the Control Room – Jonathan Sides (TVA)
20 minutes	Update on Role Based Training – Kliff Hopson (BPA)
50 minutes	Real Time Stability Monitoring SAR Workshop
<b>Break – 10 Minutes</b>	
11:00 – 12:50 PT 2:00 – 3:50 ET	<b>Engineering Analysis Task Team (EATT)</b> EATT develops, tests, and validates engineering applications, assists in their deployment and utilization, and recommends R&D activities.
10 minutes	Welcome – EATT Co-Leads Urmila Agrawal (EPG) and Lin Zhu (EPRI)
10 minutes	NASPI Update – Jim Follum (PNNL)
20 minutes	IBR Monitoring White Paper Update – Priya Mana (PNNL)
20 minutes	Oscillation White Paper Update - Urmila Agrawal (EPG) and Jimmy Zhang (ERCOT)
25 minutes	IBR EMT Model Validation using POW Data – Frankie Zhang (ISO-NE)
25 minutes	Update on the Cloud-Based Demonstration of Oscillation Monitoring in the Eastern Interconnection – Jim Follum (PNNL)
Thursday, January 22, 2026	
9:00 – 10:50 PT 12:00 – 1:50 ET	<b>Distribution Task Team (DisTT)</b> DisTT fosters the use and capabilities of synchronized measurement data at the medium-voltage distribution level.
10 minutes	Welcome – DisTT Co-Leads Panos Moutis (City College of New York) and Bryce Johannbeck (The Grid Company)
10 minutes	NASPI Update – Jim Follum (PNNL)
20 minutes	Time Synchronous Smart Meter Measurements – David Rieken (Hubbell)
30 minutes	Falling Conductor Protection During T&D Switching Events – Amy Bitzer (ComEd)
20 minutes	Round Table Discussion: Power Quality on the Distribution Grid – Panos Moutis (City College of New York)

20 minutes	Round Table Discussion: C37.118 for Closed Loop Generator Control – Bryce Johannneck (The Grid Company)
<b>Break – 10 Minutes</b>	
11:00 – 12:50 PT 2:00 – 3:50 ET	<b>Data and Network Management Task Team (D&amp;NMTT)</b> D&NMTT provides guidance for data networking, archiving, and access issues, and reviews new archiving and networking technologies.
10 minutes	Welcome – DNMTT Lead Dan Brancaccio (Quanta Technology)
10 minutes	NASPI Update – Jim Follum (PNNL)
10 minutes	Review of Key Themes for 2025-2026
35 minutes	2026 Work Products – Discussion and Shortlist
10 minutes	Update on STTP Protocol – Ritchie Carroll (Grid Protection Alliance)
30 minutes	Prioritization and Work Planning
10 minutes	Next Steps and Closing