



NASPI Task Team Virtual Meeting Series

July 16-17, 2025

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/gyRWv8>

Wednesday, July 16, 2025	
9:00 – 10:50 PT 12:00 – 1:50 ET	Data and Network Management Task Team (D&NMTT) 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 Work Group Updates – Jim Follum (PNNL)
30 minutes	Backfilling Synchrophasor Data Following Communication Losses and the Applicability of STTP for POW Data Delivery – Ritchie Carroll (Grid Protection Alliance)
30 minutes	Overview of Changes in IEEE C37.118.2-2024 Specification – Vasudev Gharpure (Quanta Technology)
30 minutes	D&NMTT Work Products Discussion & Planning – Dan Brancaccio (Quanta Technology)
Break – 10 Minutes	
11:00 – 12:50 PT 2:00 – 3:50 ET	Distribution Task Team (DisTT) 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 Johanneck (Quanta Technology)
10 minutes	NASPI Work Group Updates – Jim Follum (PNNL)
40 minutes	Challenges to synchrophasor measurement deployments in distribution grids from a system operations perspective – Bryce Johanneck (Quanta Technology)
10 minutes	Break
40 minutes	Developing Material for Promoting Synchronized Measurement Among Distribution System Stakeholders – Panos Moutis (City College of New York) & Discussion
Thursday, July 17, 2025	
9:00 – 10:50 PT 12:00 – 1:50 ET	Engineering Analysis Task Team (EATT) 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 Work Group Updates – Jim Follum (PNNL)
20 minutes	Grid-Forming Model Development – Wei Du (PNNL)
20 minutes	Managing Grid Stability in Low-Inertia Environments: Practical Approaches Using Real-Time PMU Measurements – Krish Narendra (EPG)
30 minutes	IBR Performance Response and Analytics Monitoring (IPRAM) Task Force Update – Priya Mana (PNNL)

20 minutes	White Paper Update: Bulk Power System Oscillation Terms – Urmila Agrawal (EPG)
Break – 10 Minutes	
11:00 – 12:50 PT 2:00 – 3:50 ET	Control Room Solutions Task Team (CRSTT) The CRSTT works to advance the use of real-time applications to improve control room operations and grid resilience and reliability.
10 minutes	Welcome – CRSTT Co-Leads Mike Nugent (NextEra Energy) and Kliff Hopson (BPA)
10 minutes	NASPI Work Group Updates – Jim Follum (PNNL)
20 minutes	Maintaining Oscillation Alarm Limits at BPA – Kliff Hopson (BPA)
45 minutes	Operations PMU Applications at ONS – Ricardo Lira (ONS – National Electric System Operator of Brazil)
25 minutes	Updates on Ongoing CRSTT Initiatives <ul style="list-style-type: none"> • Real-Time Monitoring Requirements SAR Development Task Force – Kevin Ostash (Manitoba Hydro) • Joint CRSTT/SMWG Roadmap for Integrating Synchrophasors into Operations – Mike Nugent (NextEra Energy) and Kliff Hopson (BPA)