

NASPI Task Team Virtual Meeting Series January 29-30, 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/m83Yn1

	Wednesday, January 29, 2025 (Pacific Time)	
Control Room Solut	ions Task Team (CRSTT)	
The CRSTT works to	advance the use of real-time applications to improve control room operations and grid	
resilience and reliab		
9:00 – 9:10 am	Welcome – CRSTT Co-Leads Mike Nugent (SPP) and Kliff Hopson (BPA)	
9:10 – 9:20 am	NASPI Work Group Updates – Jim Follum (PNNL)	
9:20 – 9:45 am	Effective Forced Oscillation Mitigation using Interconnection-Wide Notifications and Reliability Coordinators' Internal Monitoring Tools – Shuchismita Biswas (PNNL)	
9:45 – 10:45 am	Real-Time Monitoring Requirements SAR Discussion	
10:45 – 11:00 am	White Paper on Control Room Integration Challenges – Update	
Engineering Analysis Task Team (EATT)		
EATT develops, tests	s, and validates engineering applications, assists in their deployment and utilization, and	
recommends R&D a	ctivities.	
11:00 – 11:05 am	Welcome – EATT Co-Leads Urmila Agrawal (EPE Consulting) and Lin Zhu (EPRI)	
11:05 – 11:15 am	NASPI Work Group Updates – Jim Follum (PNNL)	
11:15 – 11:50 pm	IBR Performance Response and Analytics Monitoring (IPRAM) Task Force Update – Priya Mana (PNNL)	
11:50 – 12:50 pm	 Oscillation Panel Electromechanical and Forced Oscillations – Dan Trudnowski (Montana Tech) Subsynchronous Oscillations – Urmila Agrawal (EPE Consulting) 	
12:50 – 1:00 pm	Discussion: Future Work Topics	
Thursday, January 30, 2025 (Pacific Time)		
Distribution Task Te DisTT fosters the use level.	eam (DisTT) e and capabilities of synchronized measurement data at the medium-voltage distribution	
9:00 – 9:05 am	Welcome – DisTT Lead Panos Moutis (City College of New York)	
9:05 – 9:15 am	NASPI Work Group Updates – Jim Follum (PNNL)	
9:15 – 9:45 am	Interview of Utility Lead on the Monitoring of Low-Voltage Distribution Systems – Smart meters, SCADA & the potential of PMUs and WMUs - Nikos Hatziargyriou (National Technical University of Athens, Greece)	
9:45 – 11:00 am	Developing Material for Promoting Synchronized Measurement Among Distribution System Stakeholders – Discussion	
Data and Network I	Management Task Team (DNMTT)	

DNMTT provides guidance for data networking, archiving, and access issues, and reviews new archiving and		
networking technologies.		
11:00 – 11:05 am	Welcome – DNMTT Lead Dan Brancaccio (Quanta)	
11:05 – 11:15 am	NASPI Work Group Updates – Jim Follum (PNNL)	
11:15 – 12:15 pm	STTP Use Case: Backfilling Data from Substation PDCs – Ritchie Carroll (GPA)	
12:15 – 12:45 pm	PMU Data Quality Monitoring Experience – Kliff Hopson (BPA)	
12:45 – 1:00 pm	Discussion: Future Work Topics	