



Co-Chairs:

Dan Brancaccio, BRIDGE Energy Group James McNierney, NYISO

March 23, 2017 Gaithersburg, MD

- NASPInet 2.0 -- Jeff Taft (PNNL)
- Update on DOE Grant Russell Robertson (GPA)
 - Tony Johnson Tie in with IEEE standards body
- PMU-based Distributed Power System Stability
 Enhancement Framework -- Pavel Kovalenko & Alexey Danilin (GRT Corp.)
- PMU Registry for Automated Metadata Administration Ryan Nice (PJM)
- Finalize Synchrophasor Archive Questionnaire D&NMTT discussion
- Future state of NASPI --- DNMTT as a task team

- NA\$PInet 2.0 Synchrophasor signal registry
- Learn from implementation experiences
- Assess possible need for specification revision
 - what was useful; what was not
 - Specific lessons learned / challenges
- o Consider:
 - emerging technologies
 - emerging use cases
 - new/revised systemic issues and priorities
- Guidance, not binding specification
- Ask for involvement / Review from DNMTT "Yes!"

- Update on DOE Grant Russell Robertson (GPA)
 - To document and implement a phasor data communication protocol that improves upon the IEEE C37.118 protocol
 - Stand-alone API-style code that can be integrated into any development platform/project
 - Looking to share with DNMTT for input review
 - Initial specification requirements / API Design October 2017
 - Protocol Spec Draft / Alpha version / API Tool Kit 2018
 - Of course we said "yes."

- PMU-based Distributed Power System Stability Enhancement Framework -- Pavel Kovalenko & Alexey Danilin (GRT Corp.)
 - Talk covered a cloud based solution including a distributed platform "PowerLink" that is focused on IoT and Distribution utilities
 - Provides data processing automation, analytics, process monitoring and control.
 - Cloud based characteristics of the architecture and application GUI makes the offering very scalable and flexible

PMU Registry for Automated Metadata Administration – Ryan Nice (PJM)

- No one in the organization has a full time job to support the administrative updates within the Phasor applications. -- PJM built a registry and GUI
- One place to do the updates and all applications would be getting the most current information from this authoritative source.
- All external data being received would be batch loaded into the registry
- Makes possible auto-administration of metadata across:
 - many platforms and mapping methodologies
 - constantly changing field (PDC) status and configuration

o DNMTT Business

- Storage / Archival Survey
 - What is in place today?
 - Any specific challenges that were overcome?
 - Any specific challenges that remain?
- Future of NASPI / Formation & Structure of the Task Team
 - Group still voted on two WG meetings per year
 - Much of what this group is involved in will always be evolving
 - Investigate collaboration tools / Augment monthly calls

Thank you for participating!