Co-Chairs:
Dan Brancaccio, BRIDGE Energy Group
James McNierney, NYISO
September 23, 2017
Springfield, MA
D&NMTT Breakout

- NASPInet 2.0 update -- Jeff Dagle (PNNL)
- Update on DOE Grant efforts – J. Ritchie Carrol (GPA)
- DNMTT Business
  - Use of DNMTT SharePoint for collaboration
  - Use of XML for registry output to facilitate data exchanges between organizations
D&NMTT Breakout

- **NASPInet 2.0**
  - Learn from implementation experiences
  - Assess possible need for specification revision
    - what was useful; what was not
    - Specific lessons learned / challenges
  - Consider:
    - emerging technologies
    - emerging use cases
    - new/revised systemic issues and priorities
  - Guidance, not binding specification
D&NMTT Breakout

Update on DOE Grant – J. Ritchie Carroll (GPA)

- Ritchie Carroll walked the group through the website where the STTP project output is stored and asked the group to contribute and participate in this effort
- [http://www.github.com/sttp](http://www.github.com/sttp) -- Organizational site
- Streaming Telemetry Transport Protocol – Time series data
- Stand-alone API-style code that can be integrated into any development platform/project
D&NMTT Breakout

DNMTT Business

- New PNNL hosted SharePoint site available for document collaboration
  - Communications will go out to the distribution to sign up for access to this site
  - The latest NASPIInet 2.0 documentation is available there now

- Compile a listing of the minimal data elements that could be used to provide contextual data for PMUs as a registry export to facilitate the exchange of Synchrophasor data between organizations
Thank you for participating!