

## Distribution Task Team (DisTT) Conference Call Agenda

September 8, 2016 10-11 am PDT

Sascha Von Meier ([vonmeier@berkeley.edu](mailto:vonmeier@berkeley.edu)), Lead

Tamica Dickenson ([tamica.dickenson@pnnl.gov](mailto:tamica.dickenson@pnnl.gov)), Support

Email list address: [naspi-taskteam-distribution@lyris.pnnl.gov](mailto:naspi-taskteam-distribution@lyris.pnnl.gov)

### Welcome to the NASPI Distribution Task Team!

Roll call

All

### Ongoing Business

- |  |                                  |
|--|----------------------------------|
| 1. Mission Statement (see attachments/references listed below) | All                              |
| 2. White Paper overview, status and next steps                 | Emma Stewart                     |
| 3. Noise and Residuals conversation update                     | Harold Kirkham<br>Alex McEachern |
| 4. Plans for October meeting                                   | Sascha vonMeier                  |
| 5. Other topics / new business                                 | All                              |

### Attachments/references for use during the call:

(Draft) Mission Statement for DisTT page on the NASPI website:

The mission of the Distribution Task Team (DisTT) is to foster the use and capabilities of networked PMUs at the medium-voltage distribution level, beyond the substation. This group will share information in support of effective research, development and deployment of distribution PMUs and their applications. We aim to create a community to solve technical and other challenges specific to distribution PMU technology and context.

Topics of ongoing work for this group include:

- Present practices, research, state of the art and challenges with distribution PMUs
- Distribution PMU applications and use cases
- Theoretical aspects of PMU measurements
- Technical requirements and specifications for distribution PMUs

(Draft) White Paper Outline (Word Doc):

[https://drive.google.com/open?id=1udcZXXU3QPduBM8S1RGcOWb\\_axmbfwatEz\\_xztJvloE](https://drive.google.com/open?id=1udcZXXU3QPduBM8S1RGcOWb_axmbfwatEz_xztJvloE)

Adjourn