

# September 22, 2021 - Combined CRSTT/DisTT Call Notes

### Control Room Solutions Task Team (CRSTT)

Co-leads, Jim Kleitsch (jkleitsch@atcllc.com) and Cody Parker (CParker@spp.org)
Email list address: naspi-taskteam-controlroom@lyris.pnnl.gov

## **Distribution Task Team (DisTT)**

Co-leads, Sascha Von Meier (vonmeier@berkeley.edu) and Dan Dietmeyer (DDietmeyer@semprautilities.com) Email list address: naspi-taskteamdistribution@lyris.pnnl.gov

Teresa Carlon, NASPI support and website and listserv contact (teresa.carlon@pnnl.gov)

#### Attendees

Roll call – see below.

#### **Action items**

- ALL NASPI's Virtual Work Group meeting registration is open October 5-7, 2021. Agenda and registration link can be found here: https://www.naspi.org/node/896
- ALL If you know of someone that could share with the DisTT more information about the data and what is needed to make the application(s) work, the DisTT would love to invite you to be a speaker on one of our calls. Please get in touch with Sascha, Dan or Teresa.
- Sascha's action: follow up with what would be a good format for train the trainer type of session.

# CRSTT Update provided by Jim

- The CRSTT welcomes Cody Parker as the Task Team Co-Lead with Jim Kleitsch. Thank you, Cody
  for taking on this responsibility. Cody comes to the CRSTT with a wealth of knowledge and will
  be a big asset to the CRSTT.
- Presentation titled Real Time Application for PMU Wide Area Monitoring, Alarming and Analytics by Atena Darvishi, NY Power Authority. Download the presentation. If you have questions for Atena, please reach out to her: Atena.Darvishi@nypa.gov.
- Still in progress: Total Reliability Solutions (TRS) and Pacific Northwest National Laboratory
  (PNNL) to finish developing Time-Synchronized Measurements Simulation Training course and
  create a "train-the trainer" video for interested parties. Due to personnel changes and the need
  to engage a few more team members to finalize the product this task has been pushed out an
  update will by provided in October.
- CRSTT will host a panel on the use of synchrophasor/synchronized measurements data to support real time operations at the April NASPI Work Group Meeting. If interested in this effort please let Kim, Cody, or Teresa know.

# DisTT Update provided by Sascha

- Collected feedback on a study by Quanta-Technology, ORNL and SDG&E, "Distribution System Synchronized Technology Deployment Industry Roadmap" draft report.
- Related effort on a future standard for distribution PMUs led by Ken Martin. The working group
  is trying to provide specifics: what information is needed from the instruments for particular
  applications. How reliably do we need the data and how often are some examples of questions
  that are being asked. If you know of someone that could share with the DisTT more information
  about the data and what is needed to make the application work, the DisTT would love to invite

you to be a speaker on one of our calls. Please get in touch with Sascha, Dan, or Teresa if you know someone who could contribute to this effort. Also, if you would like to reach out to Ken Martin, his email address is: martin@electricpowergroup.com.

- DisTT what work items or work products do you want to see this task team engaging in?
- Matt Rhodes has a request: looking at Phasor Measurement Units in 12kV distribution switchgear and would like more information on what distribution applications are available to provide a sneak peek (train the trainer on distribution applications). Sascha's action: follow up with what would be a good format for train the trainer type of session.

Next Call: October 27, 2021 at 1:00pm PT / 4:00pm ET. Please note the new recurring meeting invite.

### **Attendees**

Abd-Elaziz, Ahmed Carlon, Teresa A

Cotter, George

Darvishi, Atena

De Falcis, Nino

Dietmeyer, Daniel W

Johanneck, Bryce

Joo, Jhi-Young

Kirkham, Harold

Kleitsch, James

Moutis, Panos CMU

Nayak, Neeraj

Nuthalapati, Sarma NDR

Omitaomu, Olufemi

Parker, Cody (SPP)

Rhodes, Matthew E

Schuman, Jerry

Srivastava, Anurag

von Meier, Sascha

Zweigle, Greg