

Agenda

Performance Requirements, Standards, & Verification Task Team Meeting David Bertagnolli, Jim O'Brien, and Farnoosh Rahmatian, Co-leads September 30, 2016, 8:00am PT / 11:00am ET via Lync

Roll call Αll 1. 2. Outstanding projects update ΑII - Application Requirements and Benefits Metrics – decision was made to Weekes/Bertagnolli leave this item on the agenda until the handoff is complete. This work has significant overlap with Alison's (et al.) effort on The Value Proposition for Synchrophasor Technology. - PMU Application Requirements Task Force (PARTF) - draft report is out for Allen Goldstein review. Alison & Laurie Miller (PNNL) are working on addressing comments. Update on other activities All - PMU Standards (Ken Martin/Allen Goldstein) - PDC Standards (Vasudev Gharpure) IEEE PES PSRC C23 (Jim O'Brien) - IEEE ICAP/NIST (Allen Goldstein/ Ravi Subramaniam) - Other topics / new business Leads - C37.118.2 Update of the standard - Tony Johnson - Synchrophasor data under fault conditions - Krish Narendra, lead - Distribution Applications -Ray Hayes, lead - Survey of instrument transformers connected to installed PMUs - Farnoosh Rahmatian, Mahendra Patel, Harold Kirkham, leads - PMU for control applications - Define the need. Scope a set of applications. Perhaps the genesis for a new task force? The PRSVTT will start the legwork on this. / Vahid Madani (Leadership call) Next PRSVTT face-to-face ΑII October 19, 2016 during the breakout session in Seattle.

Adjourn