

## Agenda

## Performance Requirements, Standards, & Verification Task Team Meeting Jim O'Brien, and Farnoosh Rahmatian, Co-leads **December 9, 2016**, 8:00am PT / 11:00am ET via Lync

1.	Roll call	All
2.	<ul> <li>Outstanding projects update</li> <li>Application Requirements and Benefits Metrics – decision was made to 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.</li> <li>PMU Application Requirements Task Force (PARTF)</li> </ul>	All Tony Weekes Allen Goldstein
3.	<ul> <li>Update on other activities</li> <li>PMU Standards (Ken Martin/Allen Goldstein)</li> <li>PDC Standards (Vasudev Gharpure)</li> <li>IEEE PES PSRC C23 (Jim O'Brien)</li> <li>IEEE ICAP/NIST (Allen Goldstein/ Ravi Subramaniam)</li> </ul>	All
	<ul> <li>Other topics / new business</li> <li>C37.118.2 Update of the standard - Tony Johnson</li> <li>Synchrophasor data under fault conditions - Krish Narendra, lead</li> <li>Distribution Applications - Ray Hayes, lead</li> <li>Survey of instrument transformers connected to installed PMUs - Farnoosh Rahmatian, Mahendra Patel, Harold Kirkham, leads</li> <li>PMU for control applications - Vahid Madani - define the need. Scope a set of applications. Perhaps the genesis for a new task force? The PRSVTT will start the leg work on this.</li> </ul>	Leads
Nex	<ul> <li>t PRSVTT Conference Call</li> <li>January 27, 2017 @ 8:00am PT / 11:00am ET. The conference calls are scheduled for the last Friday of the month unless otherwise noted.</li> </ul>	All

Adjourn – Happy Holidays! See you next year!