

DOE SynchroPhasor Initiatives and Transmission Reliability Research

North American Synchrophasor Initiative February 23, 2011

Phil Overholt
Office of Electricity Delivery and Energy Reliability
US Department of Energy



SGIG Electric Transmission Systems Projects

- American Transmission Company, LLC (PMU)
- American Transmission Company, LLC (SCADA)
- Duke Energy Carolinas, LLC
- Entergy Services, Inc.
- Midwest Energy, Inc
- Midwest ISO, Inc
- ISO New England, Inc.
- New York ISO, Inc
- PJM Interconnection, LLC
- Western Electricity Coordinating Council



SGIG and NASPI Synergy

- NASPI WG Panels on PMU, PDC, and Systems Specifications
- NASPI Template for PMU Registry
- SGIG Collecting and Disseminating Build and Benefits Metrics
- SGIG Cyber Security Plans
- Interoperability C37.118 and 61850
- NASPI Task Teams to Address Issues
- NASPI Forum to Report SGIG Progress



DOE Transmission Reliability Program Advanced SynchroPhasor Research Projects

- SynchroPhasor-based Adaptive Relaying
- Implement Synchrophasor-based Three-Phase Tracking State Estimator for Unbalanced Conditions and Adaptive Islanding
- Real-Time Implementation of the Distributed Dynamic State Estimation for On-line Generator Parameter Identification and Wide-Area Transient Stability analysis
- Wide-area, Real-time Visualization of Frequency, Voltage and Current Contours for Security Monitoring, on-line Identification of Major Events and Event "instant" Replay
- Power Grid Reliability and Security Analysis and Simulation for a Secure Communication Network from PMU to Synchrophasor Applications
- Modal Analysis for Grid Operations
- New Security Tools for Real-Time Operations
- Adaptive Islanding Demonstration
- Mode Meter Development
- Characteristic Ellipsoid Method
- Reliability Compliance and Monitoring Tools
- PMU Test, Evaluation and Calibration



Contact Information

North American Synchrophasor Initiative: www.naspi.org

Alison Silverstein @mac.com

Jeff Dagle Jeff.dagle@pnl.gov

Office of Electricity Delivery and Energy Reliability U.S. Department of Energy: www.oe.energy.gov

Philip Overholt @hq.doe.gov

Transmission Reliability Peer Review Oct 19-20, 2010 http://events.energetics.com/TRPeerReview/index.html