

North American SynchroPhasor Initiative

DOE Update and Projects Intro

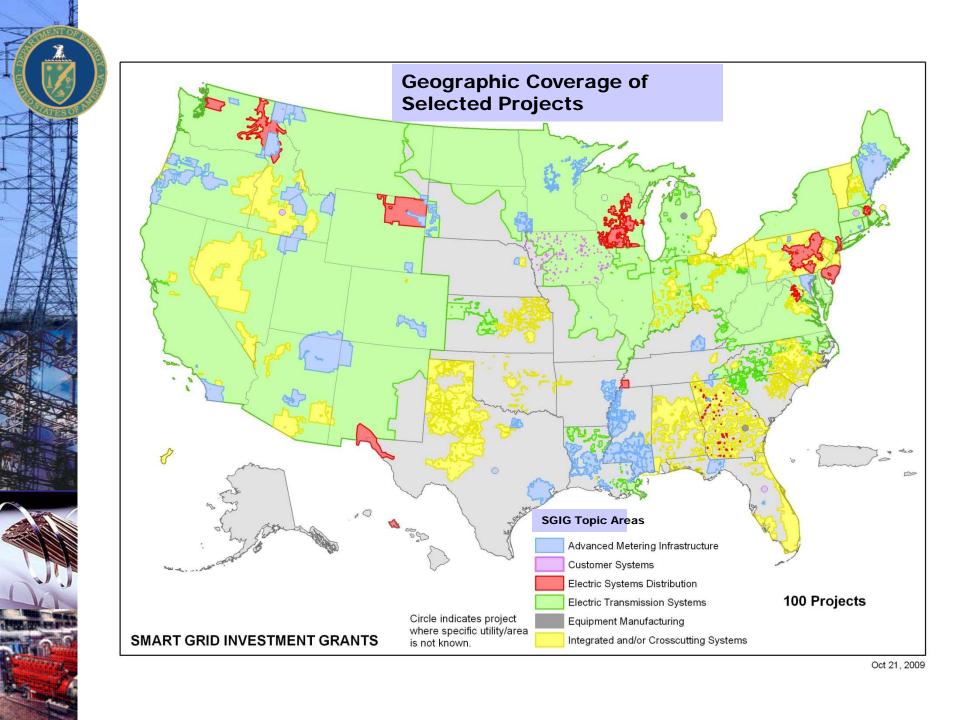
Phil Overholt

Atlanta, Georgia October 17, 2012

SGIG Electric Transmission Systems Projects

 American Transmission Company, LLC (PMU) 	\$2.7*
 American Transmission Company, LLC (SCADA) 	22.9
 Duke Energy Carolinas, LLC 	7.8
 Entergy Services, Inc. 	9.2
 Midwest Energy, Inc 	1.4
 Midwest ISO, Inc – 15 trans owner partners 	34.5
 ISO New England, Inc – 7 	18.1
 New York ISO, Inc - 8 	75.7
 PJM Interconnection, LLC – 12 	27.8
 Western Electricity Coordinating Council – 18 	107.8

^{*} Total Project Cost





Advanced SynchroPhasor Research Projects

\$4.3 million awarded to four, 3-year projects

- Regents of University of California
 - Security-Dependability Adaptive Protection System
 - Alarms for Power Swing Encroachment on Relay Characteristics
 - Visualization
- Virginia Polytechnic Institute and State University
 - Develop and Implement Synchrophasor-Based State Estimator
 - Develop Transducer Calibration Techniques
 - Characterize and Analyze Unbalanced Conditions
 - Develop Tools to Determine Optimum Islanding Strategies During Catastrophic System Events
 - Develop Visualization Tools for the 3-phase Tracking State Estimator



Advanced SynchroPhasor Research Projects (con't)

- Georgia Tech Research Corporation
 - Real-Time Implementation of the Distributed Dynamic State Estimation and Wide-Area Transient Stability Analysis
 - Apply to On-Line Generator Parameter Identification to Generators in the NYPA System
 - Implement Transient Stability Monitoring at other Plants/Substations
- Electric Power Research Institute
 - Wide-area, Real-time Visualization of Frequency, Voltage and Current Contours for Security Monitoring
 - On-Line Identification of Major Events
 - On-Line Event "Instant" Replay



Advanced SynchroPhasor Research Projects (con't)

Washington State University

Power Grid Reliability and Security – Analysis and Simulation for a Secure Communication Network from PMU to Synchrophasor Applications



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NSF/DOE University of Tennessee/Knoxville Engineering Research Center (ERC)

University of Tennessee Knoxville - ERC

Center for Ultra-wide-area Resilient Electric Energy Transmission Network (CURENT)

- Monitoring and Sensing
- Communications and Cyber Security
- Computation and Modeling
- Control and Actuation
- Economic Analysis