NASPI PITT Breakout Session Summary February 24, 2010

- 1. System Performance and Phase Angle Baselining
 - Historic analysis of phase angle information (90% complete)
 - Dynamic performance analysis (80% complete)
 - Power system studies to set the limits (staring now)
 - Next steps: Institutionalize process and tools for continual base-lining
- 2. System Model Validation
 - Validation base case development
 - Data management for model validation
 - Model validation tools
- 3. Frequency Response
 - Role of synchronized measurements in measuring frequency responsive reserve performance