Smart Grid at Illinois

Pete Sauer

Grainger Professor of Electrical Engineering
University of Illinois
Urbana, Illinois







TCIPG: Trustworthy Cyber Infrastructure for the Power Grid

- Drive the design of a resilient cyber infrastructure for electric power which operates through attacks
- Univ. Illinois, Cornell, Dartmouth, U.C. Davis, Wash. State Univ.
- Funded by DOE and DHS
- Follow-on to NSF CyberTrust Center
- Managed in the Information Trust Institute







Illinois's Singapore Adv. Digital Sciences Center Smart Grid Subprogram

Projects in Microgrids, DERs, and HANs



Korean National Smart Grid TestBed on Jeju Island.

Project concerning testbed and cyber security research on Distributed Denial of Service









Illinois Center for a Smarter Electric Grid

Validation & Compliance Services

- Test bed & lab equipped with HW/SW to perform validation of Smart Grid systems
- Critical Infrastructure Protection (CIP): preaudit check for compliance to NERC standards
- Prepare for NERC reliability compliance audits





4 DOE Office of Electricity Security Projects with:





























