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US Department of Energy-NETL  
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Director, Program Development and Industry Relations,  
Grid Technologies Collaborative
• The Grid Technologies Collaborative (GTC) is an integrated industry-university-government research and development group that advances the state-of-the-art in transmission and distribution system level power electronics technologies.

• Participants in the collaborative include industry partners and researchers from the U.S. Dept. of Energy’s National Energy Technology Laboratory Regional University Alliance (NETL-RUA) Institutions and the University Energy Partnership (UEP).

• The GTC executes a comprehensive program of fundamental research; technology development, simulation and modeling, testing, and commercialization; and professional training for the advanced grid technologies sector.
NETL-RUA GTC Leadership Team

• GTC Lead:
  Gregory Reed, University of Pittsburgh

• Program Development
  Wayne Honath, University Energy Partnership

• Steering Committee
  Steven Bossart, DOE NETL
  Keith Dodrill, DOE NETL
  Gabriela Hug, Carnegie Mellon University
  Gregory Dobbs, Penn State University
  Dushan Boroyevich, Virginia Tech
  Parviz Famouri, West Virginia University
  Janet Nelson, URS Corporation
The GTC Mission is to become a world leader in the development, demonstration and applications of “Grid-Scale Power Electronics Devices and Systems”

- Advanced power electronics technologies are at the core of improved grid performance.
- Power electronics technologies are highly integrated, engineered systems that incorporate advanced devices, components, and equipment; control architecture; and engineering design to facilitate the optimal delivery of electrical energy from generation resources to end-users.
The GTC Vision is the realization of an advanced electricity transmission and distribution network that:

- Is efficient, reliable, and resilient to disruptions and other contingency events on the power grid
- Integrates clean energy generation resources, energy storage capacity, and alternate operational concepts
- Delivers the most suitable forms of electricity in the most economic manner to end-users
The GTC engages in three fundamental activities:

1) Developing new grid-scale power electronics devices for emerging AC and DC electrical infrastructure, supporting systems and algorithms, and demonstrating their technical and economic value proposition.

2) Educating the next generation of power electronics engineers through advanced curricula at member universities and training programs for existing professionals.

3) Partnering with industry and the public sector to advance the state-of-the-art of technology and demonstrate the benefits of advanced power electronics through collaborative research and development, seminars, and workshops.
The core R&D focus areas of the GTC include:

- Modeling, simulation, and analysis
- Power semiconductors and materials development
- Circuit and device design, integration, and topologies
- Advanced control, systems interface, and protection
- Testing and turnkey systems integration
- Deployment and operations
The Next Generation Power Converter: Applications for Enhanced T&D Grid Performance and Resource Integration
The R&D Project grew out of a series of meetings beginning March 2012
Synergistic approach to a joint R&D project
Strong team interactions and collaboration began with the first meeting
Each member university has a defined lead role responsibility for scope of work and associated deliverables
Each task within the scopes of work has identified input and support roles from each member university, NETL, UEP, and URS
The project takes advantage of low developments costs through a primary task set of simulation and modeling, utilizing industry-standard tools
Added 22 faculty, grad students & post-docs to research team in August
   Immediately began direct collaboration
   This important outcome establishes and reinforces the cooperative basis of the Regional University Alliance concept
Next Generation Power Converter: R&D Program Overview

- Utility T&D scale advanced power electronics converter development
- A key interface to power grid modernization and advancement
- Efficient, bidirectional connection and control point
- Initial application at utility-scale distribution level
- Control concepts and interfaces extended to transmission system
- Initial focus areas:
  - Renewable energy integration
  - Energy storage interconnection
  - Traditional and emerging AC and DC loads
Next Generation Power Converter:
R&D Project Summary

• Develop and validate steady-state and dynamic models of system interactions at the converter-grid interface
• Develop power electronics based converter model
• Structure for utility scale high power applications at transmission and distribution levels
• Develop system simulation models based on standard IEEE test bus cases initially, with extensions adapted to specific application developments (i.e., renewable energy integration, storage, constant-power loads, etc.)
  – IEEE Standard 13-Bus Distribution Feed Test Case System One-Line
Next Generation Power Converter: Initial System Applications

- Enhanced transmission and distribution grid performance
- Advanced control methodologies
- Interface and communications protocols
- Integration of various energy resources, energy storage, and AC/DC load entities (standard equipment/component models and some specific user-based models to be developed, in conjunction with the new converter topology model)
- Power system steady-state operation scenarios and dynamic stability analysis
- Power system security, and reliability enhancement
Next Generation Power Converter: 2012 Project Deliverables

• Develop model of integrated distribution feeder system and transmission grid with sufficient complexity to perform detailed simulations and studies to demonstrate benefits of the new converter design, as related to transmission and distribution grid performance and applications.

• Detailed modeling and analysis, including integration of renewable sources, utility scale storage, and accommodation of traditional and emerging AC and DC loads.

• Simulation and analysis of system interaction at interfaces and connection points for various types of technology integration.
Next Generation Power Converter: 2012 Project Deliverables (continued)

- Analyze performance and efficiency enhancements for distribution voltage applications
- Investigate manufacturing costs for prototype and for limited and larger production runs
- Design smart controls based on system & component modeling
- Develop of communications and interface architectures
- Develop hierarchical control methodology with predictive and adaptive algorithms
- Develop/model advanced converter materials and devices
- Identify initial demonstration sites for utility scale applications
Next Generation Power Converter: Lead Roles for Scopes of Work

- University of Pittsburgh: System Level Modeling
- Virginia Tech: Converter Topology Design
- Carnegie Mellon: Smart Control Methodology
- West Virginia: Interface & Communication Protocols
- Penn State: Demonstration Site Plan & Development

- NETL: Program Support for AVESTAR Integration
- URS Corporation: Systems/Applications Engineering Support
- UEP: Program Development, Industry Outreach, Project Support

Each GTC Member Supports and Collaborates with Area Leads
Ongoing GTC Research Team Activities

- GTC Workshop Session and Graduate Student Poster Session at Pitt’s 7th Annual Electric Power Industry Conf. – Nov. 12-13, 2012
- GTC National Conference - March 26, 2013, Arlington, VA
  - Hosting key legislative, government and industry representatives as audience and speakers
- Continue to build on integration of graduate and post-doctoral students into the research team, encouraging and developing further collaboration
- Increase inter-University activities leading to joint conference presentations and publications in technical journals
Thanks from the GTC Research Team
Panel Discussion

The Grid Technologies Collaborative (GTC)