

Technology Transfer Award Winners

The following companies were recognized as technology transfer award winners at the 2010 PDU Advisor meeting in San Francisco in February. Congratulations to all the winners.

Consolidated Edison Company of New York

Central Hudson Gas & Electric Corp.

We Energies

Early adoption of new contact voltages, diagnostics and system design technology, enabling investigators to quickly and effectively diagnose energized conductive objects sources.

AEP Service Corporation

Indiana Michigan Power Company

For leadership in the integration of Smart Grid technologies that share information across multiple applications to improve customer experience at the South Bend, IN gridSMART demonstration project.

Southern Company

Pioneering the implementation of PQView technology which converges customer data with T&D system data to provide more accurate and timely information.

New York Power Authority

Leading the assembly of a diverse coalition of utility and municipal fleets to demonstrate plug-in hybrid electric medium-duty vehicles under government stimulus funding.

CenterPoint Energy

Leading the implementation of research results to establish and sustain a successful non-road electric transportation program leading to reduced emissions in the Houston area.

Bonneville Power Administration

Snohomish County PUD

Leadership in the implementation and education of ductless heat pump technology in the Northwest United States.

Southern California Edison

Leadership in researching, establishing relationships with manufacturers and implementation of EPRI's Assessment of VRF Air Conditioners.

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Tennessee Valley Authority

CenterPoint Energy

NYSERDA

Consolidated Edison Company of New York

Becoming a first demonstrator of EPRI's wide area power system visualization using synchrophasor measurements or energy management system data.

PSE Operator

FirstEnergy Service Company

Leadership in the development and implementation of the interregional reactive power management framework to help improve transmission voltage stability.

Consolidated Edison Company of New York

Leadership and guidance in the development and implementation of EPRI's high voltage circuit breaker maintenance ranking methodology, an innovative and cost-effective condition-based approach.

American Electric Power Company

Leadership in development and being a first demonstrator of a comprehensive guide for inspection, assessment and life expectancy of 765 kV polymer insulators with avian damage.

American Transmission Company

CenterPoint Energy

Consolidated Edison Company of New York

FirstEnergy Service Company

National Grid UK

New York Power Authority

Public Service Electric & Gas

Powerlink Queensland

SCANA Corporation

Southern Company

Tennessee Valley Authority

Significantly advancing EPRI's R&D in T&S sensor design and deployment, which improved field hardening and packaging, enhanced algorithm development, and demonstrated the sensors in unexplored areas.

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