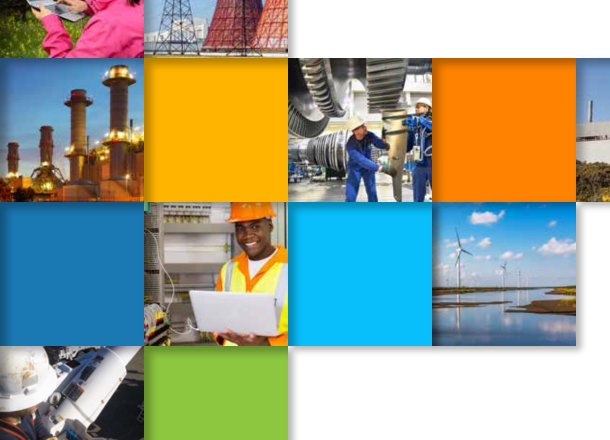


TECHNOLOGY TRANSFER AWARDS



2016



Alliant Energy

- P Identification and Economic Evaluation of Electrification Opportunities Gilbert Nunez
- P Streamlined Hosting Capacity *Juli Wagner*

American Electric Power

- G Application of Alternative Weld Repairs in Grade 91 Steel James Bateman, Michael T. Carothers, Michael Crichton
- G Application of the EPRI Fixed Structure Concept for Mercury Control Dean Bell, Michael P. Finneran, Ryan Forbes, Thomas Hart, Amanda Torgerson, Wayne Whipple
- P Identification and Economic Evaluation of Electrification Opportunities Jodi Cannon, Bud Clark
- E Impacts of Heat Stress on Worker Health and Safety Louis Hosek, Michael Meade, Mike Pesek
- P Load Component Export Tool (LCET) *Robert J. O'Keefe*
- E Sustainability BenchmarkingDatabase and Industry Leader ForumSandra Nessing

Appalachian Electric Cooperative

P Streamlined Hosting Capacity

James Greer

Appalachian Power

E Impacts of Heat Stress on Worker Health and Safety *Payton Wilson*

Arizona Public Service

- P Demonstration of Smart Inverters with Utility Management Using Standard Communications Sanket Adhikari, Erik Ellis
- N Use of Dry Storage Canister Robotic Inspection System to Perform Examinations Jack Cadogan, Brian Hansen, Spencer Toone

Arkansas Electric Cooperative Corp.

E Application of Research on the Endangered Species Listing Process and Critical Habitat Designation Stephen Cain

Austin Energy

P Streamlined Hosting Capacity

Dan Smith

Avista Corporation

P Electric Vehicle Charging Infrastructure Deployment Rendall Farley

Bonneville Power Administration

P Asset Management Analytics ApplicationsMartin Monnig

CenterPoint Energy

P Asset Management Analytics Applications Qasim Aziz

Central Hudson Gas & Electric Corp.

P Streamlined Hosting Capacity Stephanie Genesee

CEZ, a.s.

N Cable Aging Management Program Implementation Petr Kos

Comisión Federal de Electricidad

P Streamlined Hosting Capacity Carlos Gonzalez Andrade, Miguel Angel Valdovinos

Consolidated Edison Company of New York

- P Asset Management Analytics Applications Matthew Walther
- E Comparative Fish Protection Research Evaluating Efficacy of Entrainment Versus Screen Collection Brian Brush, Cristina B. Lombardi, Hugh P. O'Neill, Scott Salmon, Gary Thorn
- E Fluid Flow Modeling to Solve Complex Failure of a Utilities' Fish Protection System Gary Thorn, Daniel Tsang
- P Locational Value of Distributed Resources Tom Mimnagh, Candice Tsay, Steve Wemple

Dominion

E Sustainability Benchmarking
Database and Industry Leader
Forum
Anand Yegnan

DTE Energy

- P Demonstration of Smart Inverters with Utility Management Using Standard Communications Teresa Tran, Jerry Vermeulen
- P Energy Storage Integration

 Jerry Vermeulen
- P Identification and Economic Evaluation of Electrification Opportunities Mark King
- G Portable Catalyst Test Facility Tony Ali Bazzi, William Rogers
- E Sustainability Benchmarking
 Database and Industry Leader Forum
 Patty Ireland

Duke Energy

- P Asset Management Analytics Applications Nicole Kurant, Marcolus Sullivan
- E Demonstration of Groundwater Resource Center Modeling Capabilities Tyler Hardin, Ed Sullivan
- N On-Line Monitoring Guidance to Improve Plant Reliability Howard Nudi
- E Risk Assessment and Stakeholder Communication of Air Quality and Emissions Trends Kris Knudsen
- Sustainability Benchmarking
 Database and Industry Leader Forum
 Michelle Abbott
- N Use of Dry Storage Canister Robotic Inspection System to Perform Examinations Matt Keene

Electric Power Board of Chattanooga

P DOE SUNRISE Solar IntegrationProjectJim Glass

Électricité de France S.A.

- N Application of Modeling Codes to Improve Computer Models in MANDENA Project Didier Le Révérend
- N On-Line Monitoring Guidance to Improve Plant Reliability Cécile Lenoir

Endesa S.A.

- G Application of Creep-FatiguePro for Boiler Life Monitoring Eduardo Martínez Amor, Andrés Sánchez-Biezma Sacristan
- P Energy Storage Integration Pablo Fontela Martinez

ENEL S.p.A.

- P Advanced Distribution Management Systems Assessments Christian Noce
- G Application of Creep-FatiguePro for Boiler Life Monitoring Silvia Olivotto, Stefano Sigali

Entergy

E Sustainability Benchmarking
Database and Industry Leader Forum
Rick Johnson

Eskom

P Streamlined Hosting Capacity Sanjian Malapermal, Prathaban Moodley

Exelon Corporation

- N Develop First-of-a-Kind Application of Peening James Cirilli, Jack Feimster, Gary Hagemann, Bradley Lanka, Jeff Wilson, Ed Wrigley, Benjamin Youman
- P Electric Vehicle Charging Infrastructure Deployment Michael Trzaska
- N Exelon Corporate Decommissioning Model Uses EPRI Guidance Christopher Wilson
- P Streamlined Hosting Capacity

 Manuel Avendaño Mora
- P Thermostats for Energy Efficiency and Demand Response Heather Anderson, Amanda Janaskie

FirstEnergy Corporation

- P Advanced Distribution Management Systems Assessments Jay TeSelle, Mark Vallo, Joe Waligorski
- G Application of the EPRI Fixed Structure Concept for Mercury Control Mark Scaccia, Daniel Sendro
- P Asset Management Analytics Applications Rick Johnson

- P Conductor Corrosion Inspection Tool (C-Corr) Field Demonstration Rudy Stanec
- P Identification and Economic Evaluation of Electrification Opportunities Stephen Briggs
- G Integrated Landfill Leachate
 Treatment Technology Demonstration
 Mark Golightley,
 Adam W. Hoalcraft,
 Kayla Pauvlinch
- P System-Wide Protection Assessment Tool David Barber, Matthew Behe, James Detweiler, Jeffrey Mackauer, Sean Martin

FirstEnergy Nuclear Operating Co.

N Implementation of Phoenix Risk Monitor to Improve Risk Management Andrew Borsi, Lawrence Mangan, Aaron Quaderer, Nicholas Rochford, Rich Siembor

Florida Power & Light Company

G Application of Alternative Weld Repairs in Grade 91 Steel Alfredo Mayorca, Keith Rapkin

General Electric

G Application of Alternative Weld Repairs in Grade 91 Steel Andrew Michalov

Glasgow Electric Plant Board

P Smart Thermostats for Energy Efficiency and Demand Response *William Ray*

Great River Energy

- P Identification and Economic Evaluation of Electrification Opportunities Jeff Haase
- E Scenario Analysis to Improve U.S. Electric Sector Modeling David E. Farnsworth
- P System-Wide Protection Assessment Tool Derrick Schlangen, Zach Kuhn

P Electric Vehicle Charging Infrastructure Deployment Jimmy Yao

Hydro-Québec

P Electric Vehicle Charging Infrastructure Deployment Vincent-Michel Duval

Hydro One

- P Asset Management Analytics Applications Mike Tanaskovic
- P Conductor Corrosion Inspection Tool (C-Corr) Field Demonstration Hassan Hamzeh
- P Streamlined Hosting Capacity

 Jigar Patel

Kansas City Power & Light

- P Electric Vehicle Charging Infrastructure Deployment Chuck Caisley
- P Identification and Economic Evaluation of Electrification Opportunities Joe Fangman

Korea Hydro & Nuclear Power Company

N Application of Improved Plant Startup Ramp Rate Based on Falcon Fuel Performance Code Results Sunghwan Chung, Seongtaek Hyun, Jungon Kim, Kiyoung Kim, Yongdeog Kim, Yongbae Yoon

LG&E and KU

- P Electric Vehicle Charging Infrastructure Deployment John Hayden, Nicholas Jewell, Jay Robertson
- G Louisville Gas & Electric and Kentucky Utilities Solar Photovoltaic Project Jeffrey B. Heun, Nicholas Jewell, David Link

Lincoln Electric

 P Smart Thermostats for Energy Efficiency and Demand Response Bob Ruskamp, Marc Shkolnick

Luminant Holding Company, LLC

N On-Line Monitoring Guidance to Improve Plant Reliability Clinton Carter

Maine Yankee

N Use of Dry Storage Canister Robotic Inspection System to Perform Examinations Paul Plante

Middle Tennessee Electric Membership Corp.

P Streamlined Hosting Capacity
Thomas Suggs

National Grid

- P Demonstration of Smart Inverters with Utility Management Using Standard Communications Clayton Burns, Justin Woodard
- P Streamlined Hosting Capacity
 Babak Enayati, Pedram Jahangiri

New Brunswick Power Corporation

N Use of Heat Exchanger Guidance to Develop In-House Program Jennifer Lennox

New York Power Authority

P Conductor Corrosion Inspection Tool (C-Corr) Field Demonstration Julius Fuks

Pacific Gas & Electric

- P Electric Vehicle Charging Infrastructure Deployment Jana Corey
- P Energy Storage Integration
 J. Henderson, Jason Pretzlaf,
 Jon Thalman

PNM Resources

P Identification and Economic Evaluation of Electrification Opportunities Stella Chan

PEPCO Holdings

- P Demonstration of Smart Inverters with Utility Management Using Standard Communications Stephen Steffel
- P Electric Vehicle Charging Infrastructure Deployment Barbara Gonzalez



PPL Corporation

P Asset Management Analytics **Applications** William Lauer

Prairie State Generating Company

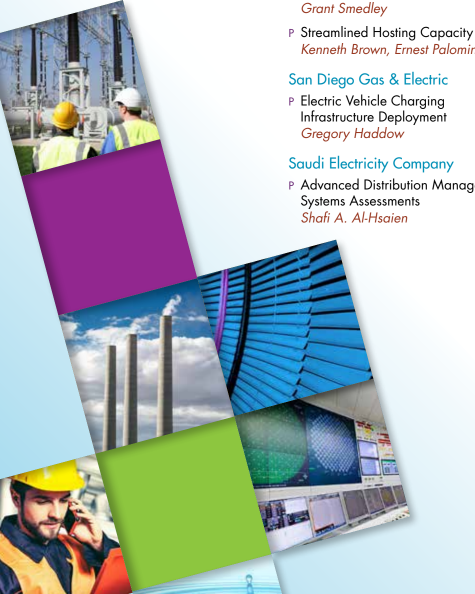
G Application of Alternative Weld Repairs in Grade 91 Steel Don Mock

PSEG Power, LLC

G Coordinated Neutralizing and Filming Amine Optimization in **HRSGs** William Clancy

P Energy Storage Integration Belén Díaz-Guerra Calderón

Red Eléctrica de España



Sacramento Municipal Utility **District**

P Identification and Economic Evaluation of Electrification Opportunities Alan Suleiman

Salt River Project

- P Asset Management Analytics **Applications** Elijah Campbell, Scott Anderson
- P Demonstration of Smart Inverters with Utility Management Using Standard Communications Catherine O'Brien, Grant Smedley
- E Risk Assessment and Stakeholder Communication of Air Quality and **Emissions Trends** Kara M. Montalvo, Karis Nelson,
- Kenneth Brown, Ernest Palomino

P Advanced Distribution Management

South Carolina Electric & Gas Company

N Pilot Plant Application of Risk-Informed In-Service Inspection to New Build Fleet Michael Fanguy, Richard Troficanto

Southern California Edison

- P Electric Vehicle Charging Infrastructure Deployment Dean Taylor
- P Locational Value of Distributed Resources Dhaval Dagli, Jeff Nelson, Erik Takayesu

Southern Company

- G Application of Small Punch Test for Remaining Life of 1950's Steam **Turbines** David Downs
- P Conductor Corrosion Inspection Tool (C-Corr) Field Demonstration Kuni Scissum
- P DOE SUNRISE Solar Integration **Project** John Bowen, Kevin Dowling, Jonathan Glidewell, William Hobbs, Shih-Min Hsu, Andrew Ingram
- P Electric Vehicle Charging Infrastructure Deployment Ben Echols
- P Energy Storage Integration Clifton Black, Michael Dalton, Haile Gashaw, Keith Harley, Andrew Ingram, Ricky Raley, Sylvester Toe
- P Identification and Economic Evaluation of Electrification **Opportunities** Pradeep Vitta
- E Optimization of Fish Protection Systems for Cooling Water Intakes at Power Plants Bill Garrett, Justin Mitchell

- E Risk Assessment and Stakeholder Communication of Air Quality and **Emissions Trends** John Jansen, Justin Walters
- E Scenario Analysis to Improve U.S. Electric Sector Modeling Charles G. Rossmann
- P Smart Thermostats for Energy Efficiency and Demand Response Justin Hill, Ron Robertson

Southern Nuclear Operating Company

N Pilot Plant Application of Risk-Informed In-Service Inspection to New Build Fleet James Agold

Taiwan Power Company

G Demonstration of Low Conductivity Thermal Barrier Coating for GT Combustors Ruey-Tarng Cheng, Shih-Min Lin, Shyh-Ru Shieh

Talen Energy

N Validation of Structural Weld Overlay Design Using EPRI Guidance Megan Comstock, Thomas Kupetz, Ronald Vazquies

Tennessee Valley Authority

- E Application of a Scientific Framework to Assess Coal Ash Pond Closure Options Anne M. Aiken, Shannon Bennett, Abigail L. Bowen, Ashley Farless, Ronda Hooper, John C. Kammeyer, Nicholas A. McClung, Scott Turnbow
- P DOE SUNRISE Solar Integration Project Jeffrey Powell, David Smith, Stephen Smith
- E Evaluation of Energy Efficiency to Reduce Green House Gas Emissions under the Clean Power Plan James Linder, Sevin Sozer, Karen Utt, Glenn Wheeler

G Heat Recovery Steam Generator (HRSG) Cleaning Todd Bell, Steven M. Halcomb, Nathan Wilson

G Generation

- P Streamlined Hosting Capacity David Smith
- E Sustainability Benchmarking Database and Industry Leader Forum Lee Matthews

The Kansai Electric Power Company

N Application of Materials Aging Management to Japanese Fleet Hideyuki Takai

Tokyo Electric Power Company

N Application of Materials Aging Management to Japanese Fleet Masao Uesaka

TransCanada Corporation

G Application of Small Punch Test for Remaining Life of 1950's Steam **Turbines** Edward Wheeler

Tri-State Generation & Transmission

P Identification and Economic **Evaluation of Electrification Opportunities** Myles Jensen

ÚJV Rež

N Cable Aging Management **Program Implementation** Vít Placek

WEC Energy Group

P Identification and Economic **Evaluation of Electrification Opportunities** Joann Henry

Westar Energy

P Identification and Economic **Evaluation of Electrification Opportunities** Chad Luce

Xcel Energy

- G Application of Alternative Weld Repairs in Grade 91 Steel Eric Dupont, Mike Webb
- N Streamlined Hosting Capacity Brian Amundson, Mary Kay Duquette, Chris Punt

Yankee Atomic Electric Company

N Use of Dry Storage Canister Robotic Inspection System to Perform Examinations Neil Fales



The Electric Power Research Institute, Inc. (EPRI, www.epri.com) conducts research and development relating to the generation, delivery and use of electricity for the benefit of the public. An independent, nonprofit organization, EPRI brings together its scientists and engineers as well as experts from academia and industry to help address challenges in electricity, including reliability, efficiency, affordability, health, safety and the environment. EPRI also provides technology, policy and economic analyses to drive long-range research and development planning, and supports research in emerging technologies. EPRI members represent 90% of the electric utility revenue in the United States with international participation in 35 countries. EPRI's principal offices and laboratories are located in Palo Alto, Calif.; Charlotte, N.C.; Knoxville, Tenn.; and Lenox, Mass.

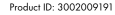












Electric Power Research Institute

3420 Hillview Avenue, Palo Alto, California 94304-1338 PO Box 10412, Palo Alto, California 94303-0813 | USA 800.313.3774 | 650.855.2121 | askepri@epri.com | www.epri.com

©2017 Electric Power Research Institute (EPRI), Inc. All rights reserved. Electric Power Research Institute, EPRI, and TOGETHER...SHAPING THE FUTURE OF ELECTRICITY are registered service marks of the Electric Power Research Institute.