

DAVID OWENS

Former Executive Vice President of the Edison Electric Institute (EEI)

PANELISTS / COMPANY

DADON ITAI / Itron ANNE GEORGE / ISO New England SCOTT SINE / ENGIE DAN NADAV / Enviropower JOHN KOONTZ / Capstone JEREMY MCCOOL / HEVO BRETT MUNEY / Green Spot **KEVIN BOUGHAN / Eversource** ART HOUSE / Connecticut Cyber Security Risk Office JAMES MADER / AVANGRID **AKHIL PUNNOSE / Eversource** ERNEST BYRD / Digital Grid CHRIS SNIDER / Schneider

FRANK MASON / Owl Cyber Security CHRIS BLEUHER / Schneider Electric

AGENDA

DAY 1: THURSDAY, JUNE 6

Registration and light breakfast - 8:30 - 9:00

Welcome and last year's workshop highlights - 9:00 - 9:30

Keynote Speech - 9:30 - 10:00

Session 1 - Integration of Renewables 10:00 - 12:00

Lunch - 12:00 - 12:45

Session 2 - Grid Resilience - 12:45 - 14:45

Break - 14:45 - 15:00

Session 3 - Electric Vehicles - 15:00 - 16:30

Wrap up discussions - 16:30 - 17:00

Adjourns for the day



DAY 2: FRIDAY, JUNE 7

Light breakfast - 8:00 - 8:30

- Session 4 Cyber Security 8:30 10:00
- Session 5 Power Grid Optimization and Enhancements - 10:00 - 11:30

Adjourn

Tour to the IPB



today (EEI is the trade organization that represents investor-owned utilities).



munications with public officials, stakeholders, and the media. Scott Sine is the



Division that designs and delivers the most unique energy efficiency central system utility packages that are affordable.



Public Utilities Regulatory Authority (PURA).



to New York, Baghdad to Brooklyn and Silicon Valley to Silicon Alley. Since 2011, he has been solely focused on leading HEVO's efforts to develop and commercialize their EV wireless charging technology, software and services.

KEYNOTE SPEAKER AND PANELISTS



storage and microgrids.

James Mader is the Manager of Programs and

and implement innovative technologies for

the utility industry in the areas of energy

communications equipment, sensors, and

software to the Electrical Utility Industry.

global energy companies and electric and

of advanced energy technologies, Dan has

led multiple market introduction programs

of micro-CHP products and other renewable

recovery and wind power. Prior to joining En-

viro Power, Dan held management positions

at Ormat Technologies, Repower AG, Gamesa

technologies including geothermal, heat

Wind and Qnergy where he led business

development and marketing activities.

gas utilities. Expert in the commercialization

Turbines in New York and Connecticut and is the world's leading developer and manufacturer of clean-and-green microturbine power generation systems.



forces with Schneider Electric in 2011 and since then has played an integral role in driving their microgrid market

Jim Koontz is the

Vice President of

Sales & Marketing

for RSP Systems.

of Capstone

RSP Systems is the

exclusive distributor

strategy beginning with the company's first formal response to Connecticut's microgrid program in 2013. Subsequently, he was involved with the creation of Schneider Electric's Microgrid Competency Center in 2014 and is responsible for the business development side of the resiliency market.



Kevin Boughan is the Manager of Clean Energy Strategy & Business Development at Eversource Energy, a publicly traded.

Fortune 500 energy company serving 4 million electric, gas, and water customers in Connecticut, Massachusetts and New Hampshire, Kevin leads Eversource's electric vehicle initiatives, including developing charging station infrastructure programs, partnerships to help enable electric vehicle adoption and market awareness.





and entrepreneurial journey has taken him from New Mexico Projects in the Smart Grids Innovation area at AVANGRID where

Ernest Byrd

he works to develop

represents DIGITAL-

engineering, design,

and manufactur-

ing company that

provides electronic

Dan Naday has over

in developing and

Europe working with

GRID. INC., which is an





UCONNECTICUT

University of Connecticut Alumni Center 2384 Alumni Drive Storrs, Connecticut 06269

Parking available in the North Parking Garage.



Eversource Energy Center's Grid MODERNIZATION June 6-7, 2019 Summit

Join a two-day conversation around VG2, Non-Wire solutions, energy storage, VVO and Cyber security as leaders across the energy value chain decipher how these profound transformations will reshape power markets. We have brought together state regulators, ISO operators, power utilities and technology leaders for a multi-facet discussion on the biggest challenges of Grid Modernization. Join our panelists as they highlight solutions by considering the complex interdependencies of technology, economics, regulation and social demand.



Electic Vehicles

Smart EV charging stations, online applications, and impact assessments on the electric grid



Integration of Renewables Battery Storage, Aggregators, Non-Wire Solutions



Power Grid Optimization and Enhancements WO, SCADA, DMS Automation



Grid Resilience Power grid storm readiness, the economics of resilience



Cyber and Physical Security Cyber security frameworks, best practices, grid hardening

EversourceEnergyCenter@uconn.edu