August 2017 www.neesc.org



FUNDING OPPORTUNITIES

NYSERDA PON 3541 Demonstrating Distributed Energy Storage for 'Stacking' Customer and Grid Values

NYSERDA is seeking field demonstration projects of commercial distributed energy storage systems that leverage the flexibility of energy storage to 'stack' two or more value streams by performing multiple functions for retail electric customers.

Read More

InnovateMass Program announces grant funding and technical support

The InnovateMass Program provides up to \$150,000 in grant funding and technical support to applicant teams deploying new clean energy technologies, or innovative combinations of existing technologies with a strong potential for commercialization.

Read More

Development Assistance Opportunity for Roll-to-Roll Advanced Energy Materials for Manufacturing

The Fuel Cell Technologies Office announced a call for cooperative research and development agreements between national laboratories and industrial partners.

Read More

UPCOMING WEBINARS

Money Smart Series: Managing Cash Flow - Wednesday, August 9, 2017, 9:00 – 10:30 AM EDT Using Digital Marketing to Grow Your Business - Tuesday, August 15, 2017, 12:00 PM to 1:00 PM EDT Permitting Hydrogen Fueling Stations - Tuesday, August 22, 2017, 12–1 PM EDT

WHAT'S GOING ON

Doosan Fuel Cell America, Inc. Establishes Strategic Alliance with Wells Fargo to Grow Fuel Cell Business

Doosan Fuel Cell America, Inc. has established a strategic alliance with Wells Fargo Vendor Financial Services ("Wells Fargo") to expand its business in the US.

Read More-

Plug Power Announces Expanded Collaboration With Walmart

Plug Power Inc. announced a new collaborative agreement with Walmart to facilitate further expansion of its ongoing relationship with Wal-Mart Stores, Inc. The new agreement includes revised deal terms with Walmart that allow Plug Power to access project financing at a lower cost of capital and no restricted cash.

Read More→

FuelCell Energy Announces Renewable Power Project to Supply the California Electric Grid

FuelCell Energy, Inc. announced the execution of a digester gas purchase agreement and site lease with the City of Tulare, California. The quantity of renewable biogas contracted is sufficient to support a 2.8 megawatt SureSource 3000[™] fuel cell power plant.

Read More→

Sustainable Innovations Delivers the 1st Fully Integrated Solid-State Electrochemical Hydrogen Compressor System to NASA

Sustainable Innovations has delivered a Hydrogen-Based Energy Conservation System (HECS) for recovering hydrogen from various waste streams at NASA Stennis Space Center (SSC).

Read More→

New Jersey Focuses on Resilience With State Microgrid Project

The New Jersey Board of Public Utilities has decided to implement 13 new microgrids statewide in order to maximize their resilience in the face of catastrophic weather. Read More→

Fuel Cells Expected to Be Part of Hyster® Big Truck Line

Hyster Company has announced that the electrification of its line of Hyster® Big Trucks is in development. This activity paves the way for zero-emission, fuel-cell versions of heavy duty trucks.

Read More-

Fuel Cells for Microgrid - Hosted by NEESC, Tuesday, August 29, 2017, 1:00 - 2:00 PM EDT ARPA - E Investments in Hydrogen Technology Advancements - Hosted by NEESC, Tuesday, September 19, 2017, 1:00 - 2:00 PM EDT

UPCOMING EVENTS

Hydrogen + Fuel Cells NORTH
AMERICA at SOLARPOWER
International (Las Vegas, NV) September 10-13, 2017
2017 Energy Storage & Microgrid
Conference (Newton, MA) September 11, 2017
North American Fuel Cell Bus
Conference (Canton, Ohio)
November 2-3, 2017
2017 Fuel Cell Seminar and Energy
Exposition (Long Beach, CA) - Nov
7-9, 2017

New Connecticut Law Opens Door to More Fuel Cell Projects

A new law opens the door for more fuel cell projects in Connecticut, with the state placing value on their ability to enhance electric reliability and resiliency.

Read More

FuelCell Energy Announces the Award of Three Fuel Cell Projects Totaling 39.8 Megawatts by Long Island Power Authority

FuelCell Energy, Inc. announced the award of 39.8 megawatts fuel cell projects by PSEG Long Island under the Fuel Cell Resources Feed-in Tariff. This 40 megawatt FIT IV program is structured to enhance energy resiliency with clean local power generation for Long Island, New York.

Read More

CHFCC and CGB To Exhibit at 2017 FCS&EE

The Connecticut Hydrogen Fuel Cell Coalition (CHFCC) and the Connecticut Green Bank will exhibit at the 2017 Fuel Cell Seminar and Energy Exposition. The exhibit space (booth 111+113) will be used to promote the capabilities of industry leaders that are members of the CHFCC and the State of Connecticut as a place to do business.

FEATURED EVENT

NEESC, Innovation Northeast, and the Hydrogen Energy Center are hosting the 2017 Energy Storage & Microgrid Conference on September 11, 2017 at the Boston Marriott Newton in Newton, MA. The conference will address the commercial application of energy storage and microgrid technologies. This event will bring together government, academia, investors, entrepreneurs and industry stakeholders in the energy storage sector to help facilitate business connections, expand market opportunities, present investment opportunities, and provide details on energy storage and microgrid applications.

Commissioner Judith Judson, Massachusetts Department of Energy Resources, will be the keynote speaker. Other speakers include representatives from Connecticut Green Bank, Giner ELX, Proton OnSite, Schneider Electric, Demand Energy, Constellation, ITM Power, Sparkplug Power, and many more innovative energy storage companies.

There will also be a "Pitch" session where startup companies can present and showcase their company and products.

Access Conference Website Here

EXPLORING NEESC SERVICES

BUSINESS TRAINING



FINANCIAL COUNSELING



TECH-TRANSFER



EXPORT READINESS



MANUFACTURING ASSISTANCE



MARKET DEVELOPMENT



INCUBATOR ASSISTANCE





Contact us



Forward to a Friend

 $The \ Northeast \ Electrochemical \ Energy \ Storage \ Cluster, \ administered \ by \ the \ Connecticut \ Center for \ Advanced \ Technology, \ Inc., \ is funded \ through \ a \ contract \ with \ the \ U.S. \ Small \ Business \ Administration.$

Published by Connecticut Center for Advanced Technology, Inc.

222 Pitkin Street, Suite 101 | East Hartford, CT 06108 | 860.291.8832

Copyright © 2015 Connecticut Center for Advanced Technology, Inc. All rights reserved. Privacy Policy