

ENERGY.GOV

Office of
**ENERGY EFFICIENCY &
RENEWABLE ENERGY**

Building Technologies Office

August 6, 2020

The Building Technologies Office Digest provides a roundup of the latest news, funding opportunities, reports, events, and webinars from the U.S. Department of Energy's (DOE's) Building Technologies Office (BTO). Click the links below to learn more.

To view previous BTO Digests, visit the [Archived Digest](#).



NOTICE OF OPPORTUNITY

NOO streamlines small business access to Oak Ridge National Laboratory's Building Technologies Research and Integration Center

SMALL BUSINESS FUNDING

BTO invests additional R&D funds for promising small business building innovations



NEWS FROM BTO

TECHNOLOGY TO MARKET

BTO selects Lab-Embedded Entrepreneur to develop next-generation motors for building systems

GRID-INTERACTIVE EFFICIENT BUILDINGS

BTO published a conceptual framework to describe energy efficiency and demand response interaction

BUILDING ENERGY MODELING

PythonEMS: A unique EnergyPlus feature gets a serious upgrade

COMMERCIAL BUILDINGS

BTO published a conceptual framework to describe energy efficiency and demand response interaction

TECHNOLOGY TO MARKET

BTO's pitch program IMPELs innovative buildings solutions into the marketplace

JUMP INTO STEM

JUMP into STEM launches three new challenges for building energy efficiency

EVENTS & WEBINARS

ENERGY EXCHANGE 2020

Energy Exchange 2020 Virtual Training Event
August 10-14, 2020

COMMERCIAL BUILDINGS

Systems Retrofit Trends in Commercial Buildings: Opportunities for Deeper Energy Savings Webinar
August 12, 2020, 1:00PM - 2:00PM ET

DOE Twitter 

EERE Facebook 

EERE LinkedIn 

Update your subscriptions, modify your password or e-mail address, or stop subscriptions at any time on your [Subscriber Preferences Page](#). You will need to use your e-mail address to log in. If you have questions or problems with the subscription service, please contact support@govdelivery.com.

This service is provided to you at no charge by DOE's Office of Energy Efficiency & Renewable Energy (EERE). Visit the Web site at eere.energy.gov.
