



Energy I-Corps Technology Showcase

Hosted by the National Renewable Energy Laboratory
in partnership with the U.S. Department of Energy

Wednesday, November 15, 2017

Researchers in the U.S. Department of Energy's (DOE's) 17 national labs are working every day to develop new solutions to global challenges. [Energy I-Corps](#) provides an opportunity for industry partners to identify promising energy technologies and explore partnerships with DOE national labs.

[Energy I-Corps](#) is a training program where scientists at DOE national labs explore the market applications of their research and learn to prepare their technologies for partnership and potential off-take by the private sector. This November, the sixth cohort of Energy I-Corps teams is coming to Washington, DC, for the final program sessions and **you're invited!**

Please join us on Wednesday, November 15, 2017, for our **Energy I-Corps Technology Showcase** to learn about the technologies going through [Energy I-Corps](#)' current round. Featured technology areas include *grid, environmental cleanup, mobility, nuclear, buildings, fossil fuels, and more* (see attached for technology and team descriptions).

PROGRAM DETAILS

Date: Wednesday, November 15, 2017

Location: National Union Building, 918 F St., NW, Washington, DC 20004

Time/Schedule:

❖ **3:00–3:30 pm**

Welcome and introduction: Learn more about DOE's Energy I-Corps program, and how you can partner.

❖ **3:30–5:00 pm**

Technology pitch sessions: Hear pitches by current and former Energy I-Corps teams.

❖ **5:00–7:00 pm**

Networking reception and side meetings: Meet with individual teams to learn more and/or explore potential partnership opportunities.

CONTACT INFORMATION AND RSVP

To RSVP for the **Energy I-Corps Technology Showcase**, email Melanie Cornell at melanie.cornell@ee.doe.gov. Invitations are transferable upon request. Space is limited and reservations will be accepted in order received. The event is closed to media.

ABOUT ENERGY I-CORPS

For more information about Energy I-Corps and how to get involved, visit energyicorps.energy.gov.