Building Ventures Around Community Energy Challenges

Boost Workshop in Newport News, VA

Join Jefferson Lab, Sandia National Laboratories, and the Department of Energy Boost Platform for an exciting workshop focused on identifying regional technology challenges and opportunities.

What to expect:

- As a group, we'll brainstorm innovative solutions to challenges in Newport News and the larger region
- We'll hear from you about what's working, past successes, and future **goals in your community**
- You'll have the opportunity to engage with experts from Department of Energy National Labs on solutions that can drive economic growth and support the development of technology-based startups in the region

Join us for an interactive and informative workshop that promises to be a valuable experience for anyone interested in technology, innovation, and economic development.



Sandia National Laborato

For more information, please contact:

Marla Schuchman, Jefferson Lab
Kelli Howie, Sandia National Laboratories

marla@jlab.org
khowie@sandia.gov

DOE Boost is funded by Technology Commercialization
DOE Boost is funded by Technology Commercialization

Findia Administered by the Office of Technology Transitions
Image: Commercialization

Mational Low Commercialization
Image: Commercialization

Mational Low Commercialization
Image: Commercialization

Image: Commercialization
Image: Commerc

Register Here: https://www.eventbrite.com/e/825820369 957?aff=oddtdtcreator

Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International Inc., for the US. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.



April 25, 2024 9:30 AM - 12 PM

Chamber 11850 Merchants Walk Suite 110 Newport News, Virginia 23606

Virginia Peninsula



ENERGY NASA