

The National Academies of
SCIENCES • ENGINEERING • MEDICINE

Enhancing Federal Clean Energy Innovation: Looking Forward

Webinar Agenda

December 1, 2020

3:00-5:00 PM ET

Registration: <http://cleanenergyinnovation.eventbrite.com/>

There is a pressing need to accelerate and strengthen the innovation process for clean energy technologies. The Federal Government can play a pivotal role in supporting the innovation process and in developing a clean energy innovation ecosystem. This virtual event accompanies the release of the written proceedings from the [Enhancing Federal Clean Energy Innovation](#) workshop series, and will build upon the series' key themes.

Join: <https://nasem.zoom.us/j/93055865862?pwd=T2U5em9oMHcyR2orUVhoMlZqVm9sQT09>

Passcode: innovation

- | | |
|---------|---|
| 3:00 PM | Opening Comments and Summary of Key Workshop Themes
<i>Dorothy Robyn, Boston University</i> |
| 3:15 PM | A Systems Approach to the Innovation Ecosystem — Highlighting Regional Strategies
<i>Scott Stern, Massachusetts Institute of Technology</i>
<i>Kavita Surana, University of Maryland</i> |
| 3:40 PM | Creative Solutions from the Private Sector
<i>Michael Boots, Breakthrough Energy</i> |
| 3:55 PM | Fireside Chat — Roles for Government
<i>Dan Reicher, Stanford University</i>
<i>Rich Powell, ClearPath Foundation</i> |
| 4:15 PM | Panel Discussion — Next Steps for Implementation
<i>Moderator: Jetta Wong, JLW Advising</i> |
| 4:55 PM | Closing Comments
<i>Dorothy Robyn, Boston University</i> |
| 5:00 PM | Adjourn |