

AGENDA

THE FUTURE OF ENERGY STORAGE WEBINAR

November 19, 2020

- 10:00 a.m. Opening Remarks**
- Venkat Srinivasan**
Director of the Argonne Collaborative Center for Energy Storage Science (ACCESS),
Deputy Director, Joint Center for Energy Storage Research (JCESR) at
Argonne National Laboratory
- Susan Babinec**
Program Lead, Stationary Storage, Argonne National Laboratory
- 10:05 a.m. Panel 1: U.S. Competitiveness and Global Competition**
- Willy Shih**
Robert and Jane Cizik Professor of Management Practice, Harvard Business School
- David Howell**
Director of the Vehicle Technologies Office, U.S. Department of Energy
- Vineet Mehta**
Director of Battery Technology and Powertrain Architecture and Modeling, Tesla
- Yet-Ming Chiang**
Co-Founder, Form Energy, and Kyocera Professor of Materials Science
and Engineering, Massachusetts Institute of Technology
- 11:00 a.m. Remarks**
- Megan Clifford**
Associate Laboratory Director for Science and Technology Partnerships
and Outreach, Argonne National Laboratory
- 11:05 a.m. Panel 2: The Role of the National Laboratories in Driving
U.S. Competitiveness**
- Joe Cresko**
Chief Engineer and Strategic Analysis Lead, Advanced Manufacturing Office,
U.S. Department of Energy
- Toivo Kodas**
Executive Director for Energy Storage and Performance Materials
New Business Development, Cabot Corporation
- Glen Merfeld**
Vice President and Chief Technology Officer, Albemarle
- Tim Ellis**
President, RSR Technologies
- 12:00 p.m. Virtual Tour of Argonne Battery R&D Facilities**
- 12:30 p.m. Conclude**

