

About CIEES:

Founded in 2015, Center in Integrated Electric Energy Systems (CIEES) is a part of the New York State network of Centers for Advanced Technology (CAT).

Our goal is to make New York a global leader in the technologies that will accelerate the progress of renewable energy as one of the mainstream resources displacing fossil fuel-based electric power worldwide by facilitating the integration of renewable sources into the electric grid.

Our partners



Contact us:

Advanced Energy Research and Technology
Center
1000 Innovation Road
Stony Brook, NY 11794
(631) 216-7532
www.sbuciees.org

Administrative assistant:

Kristin Nelson
e-mail: kristin.nelson@stonybrook.edu
tel: (631) 216-7532

Deputy Director:

Vaycheslav Solovyov
e-mail: vyacheslav.solovyov@stonybrook.edu

Our mission:

We promote creation of clean energy jobs in New York State

Center for Integrated Electric Energy Systems



Division of
Science, Technology
& Innovation



Thust areas:



Energy storage:

- New materials
- Battery evaluation
- System testing

Grid technology:

- Grid sensors
- Grid automation
- Cybersecurity



Integration:

- Validation
- Safety evaluation
- Value proposition

Why industry works with CIEES:

- Matching funds: we add cash to the project (multiplier)
- Friendly IP and term policy
- Low overhead: 15% on direct labor
- Access to SUNY facilities and faculty
- Sudents are potential future employees



How to get started on a CIEES project:

1. Industry need: development, evalutation, tests...
2. We identify faculty and resources
3. Budget: industry cash, CIEES match, other sources
4. We execute an agreement
5. Project starts
6. Economic impact: jobs, new product, new revenue.