

REV Campus Challenge Welcome



ACCESS
funding
CONNECT
with peers
IMPROVE
your campus



email:
REVCampusChallenge@nyserderda.ny.gov

Clean energy success starts here

Congratulations on joining the REV Campus Challenge! You are now a part of a diverse and robust statewide network of colleges and universities committed to growing their clean energy efforts. Plus, you now have unlimited access to the REV Campus Challenge team who will guide you in leveraging the many resources available through NYSERDA – so you can reach your energy goals easier and faster than ever.

Make the most of your membership

Your new membership comes with a variety of benefits including:

- **Access to member-exclusive funding opportunities** like the the Energy to Lead Competition.
- **Complementary support** from the REV Campus Challenge team to navigate NYSERDA funding opportunities and identify the most effective path for your school.
- **Annual regional workshops** hosted by members that offer the opportunity to connect with your peers, share best practices, and provide valuable feedback to shape the future of the REV Campus Challenge.
- **Leverage REV Campus Challenge opportunities** to engage your broader campus community in clean energy efforts.
- **Free assistance** in creating materials, such as website content, case studies, and articles, to highlight your clean energy commitments, projects, and progress.

Refer a friend, earn conference passes

Help us grow the REV Campus Challenge community! If a non-member institution joins the REV Campus Challenge through your referral, you both receive complementary admission to the State of NY Sustainability Conference.

Get started today

Member-exclusive funding opportunities are available from NYSERDA to support your clean energy efforts. In combination with a range of non-member-exclusive programs, these opportunities can help you to take the next step towards achieving your goals.

Flexible Technical Assistance Program (FlexTech): Receive cost-shared technical services to help you make smart energy decisions. A dedicated team of engineers, technology experts, and energy consultants will help you create a customized assessment that identifies specific opportunities for reducing energy consumption and costs.

On-site Energy Manager: Get up to \$200,000 to hire an energy manager for up to two years. Identify and implement energy conservation measures—and get additional incentives if the energy savings identified enable you to keep the energy manager permanently.

Workforce Training – Building Operations and Maintenance: Get up to \$400,000 to support the implementation of an on-site training program for your facilities and operations staff to enhance their ability to manage buildings in accordance with energy management best practices.

Real Time Energy Management (RTEM): Get up to \$200,000 to fund systems, software, and support services to manage building energy performance in real time anywhere, any time. Pre-qualified RTEM vendors tailor a solution to best meet your institution's needs.

Clean Heating & Cooling Communities: Work with community-based organizations, local governments, and other partners to promote the adoption of clean heating and cooling technologies in your community. Receive grants of up to \$200,000 to design and implement multi-year community outreach and education campaigns.

Energy to Lead Competition (member exclusive): The Energy to Lead competition provides awards of up to \$1 million to colleges and universities that propose replicable, impactful solutions. Stay tuned for the next Energy to Lead competition announcement.

Energy Storage Program: Engages entities interested in developing or installing energy storage technology. Free feasibility assessments are available in addition to incentives to offset the capital costs associated with energy storage system deployment.

Combined Heat and Power Program: Promotes installation of clean, efficient, and commercially available combined heat and power (CHP) systems up to 3 MW with pre-approved vendors and a catalog of system options. Also supports the installation of custom engineered CHP systems from 1 MW to 3 MW.

Charge NY: Accelerate electric vehicle adoption through the promotion of charging station development and installation in NYS.

Note: Some NYSERDA programs require payment by the institution into the electric Systems Benefits Charge (SBC).



We're here to help.

The REV Campus Challenge team is standing by to help you navigate NYSERDA's portfolio of programs and identify the best path for you.

Contact us today.

REV Campus Challenge Team:

REVCampusChallenge@nysERDA.ny.gov