

2024 REcharge Academy SPONSORSHIP OPPORTUNITIES

JUNE 9-14, 2024 | UNIVERSITY OF ALASKA - FAIRBANKS

Our partners at [Renewable Energy Alaska Project \(REAP\)](#) are helping us organize the 2024 REcharge Academy at the [University of Alaska Fairbanks Troth Yeddha' campus](#) on the ancestral lands of the Dena people of the lower Tanana River. Educators from across the U.S. will explore the unique energy landscape of Alaska with a focus on renewable microgrids. We'll tour the [Cold Climate Housing Research Center \(a national laboratory\)](#), the microgrid testing lab at [Alaska Center for Energy and Power](#) and more. Help us support motivated educators as they explore resources and curriculum for teaching about microgrids in their classroom, including efficiency, storage, wind, solar, and transmission.



What is the REcharge Academy?

Now in its 17th year, the [REcharge Academy](#) is our flagship educator training program focused on clean energy. The intensive training blends lectures from experts and tours of energy facilities with replicable hands-on K-12 lessons to give educators content as well as context. The REcharge Academy combines materials from REcharge Labs, WindWise, KidWind, NEED, WhiteBox Learning, AK EnergySmart, and Vernier, as well as many other materials we find applicable and useful in the classroom. Read about the 2023 REcharge Academy.

Over 500 educators of all types have attended our REcharge Academies from across the world and have become critical actors who can help educate their communities about renewable energy. They also help our team develop and test new curricular materials and host regional KidWind Challenge events. We estimate that each year our network of REcharge Instructors train at least 1,000 educators and impact 30,000 students through workshops and outreach events. We've come a long way from our first class of 8 Wind Senators in 2008!



Sponsorship Opportunities

SPONSOR AN EDUCATOR

Support renewable energy education in areas important to your company by sponsoring local educators to attend. By sponsoring an educator, you are helping to increase local understanding of renewable energy on an individual and community-wide scale. These trained experts can be one of your biggest assets in challenging development environments.

- > **\$1,500:** Tuition for 1 Educator
- > **\$2,500:** Tuition, Room & Board for 1 Educator
- > **\$3,500:** Tuition, Room & Board, Travel for 1 Educator

SPONSOR AN EVENT

- > **REcharge Dinner: \$1500** - Provide a dinner out in Fairbanks for all 30 REcharge attendees
- > **Trip to the Chena Hot Springs: \$3000** - Help us charter a bus and take the group to the Chena Hot Springs to explore geothermal possibilities

SPONSORSHIP BENEFITS

Your sponsorship of just one educator will have exponential impacts on student climate and energy literacy and will help to usher in the much needed future energy workforce. As a sponsor, you can provide materials and resources about your organization to each attendee. KidWind will also connect you to educators in your target regions to support outreach initiatives. Additional sponsorship benefits include:

- > **\$5,000+** Logo on all event materials (t-shirts, swag, posters, schedules, handouts) and on the REcharge Academy website, recognition at the event and in press releases.
- > **\$2,500+** Logo on the REcharge Academy website, recognition at the event and in press releases.

2024 Current Sponsors



INTERESTED?
CONTACT MIKE AT MICHAEL@KIDWIND.ORG