



Climate Literacy & Energy Awareness Network Newsflash August 31, 2022

What's new in the climate and energy education community? Highlights from the CLEAN Community are below.

Thank you for subscribing to the new Network Newsflash. Follow [this link](#) if you want to sign up for the CLEAN Teacher Newsflash.

CLEAN Announcements

News from CLEAN



**12pm ET - 5pm ET
Thursday September 22nd
& Friday September 23rd**

Join us for the Accelerating Climate Capacity, Engagement, and Leadership Summit (ACCELS), convened by the CLEAN Network!

For the first time, climate and energy literacy leaders will come together to share and learn, and to explore collaborations for the next year. A recent analysis through the CLEAN Network shows that there is great potential to strengthen the connections among dispersed efforts. Now is the time to come together to develop a learning and action network that can advance a shared vision and systemic change. Anyone who works in climate & energy education is invited to participate in the ACCEL Summit. This event will be virtual. Register [here!](#)

Hot on the Listserv

[Dear graduate, find your gift and become a force of nature on climate](#)

This opinion piece was written by CLEAN member Mike

Hoffman, Professor Emeritus at Cornell University. The article describes a wide range of careers that graduates can take to help confront climate change. "You can be a poet, bartender, or musician and still make a difference."



News from the CLEAN Network

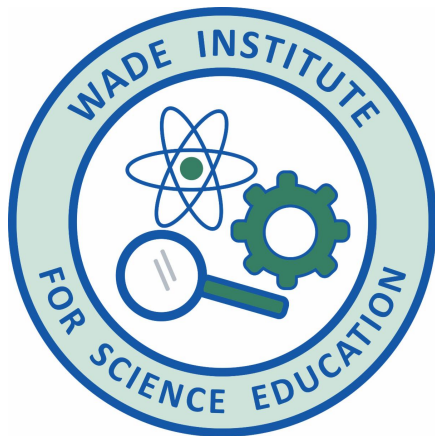
CLEAN Calendar: Opportunities & Professional Development

Read below to learn about featured education opportunities from CLEAN & beyond.

Submit an Event to
CLEAN

See Ongoing Events and
Opportunities

Featured CLEAN Opportunities



Wade Institute for Science Education Fall 2022 Professional Learning Opportunities

Our Climate, Our Communities: Science, Systems, and Solutions

A Hybrid Professional Development Institute for Middle and High School Educators. Register [online!](#)

Engaging Students in the Engineering Design Process Using Sensors

A 2-day Workshop for Grades 6-12 Educators. Register [online!](#)

Climate Superstars

Climate Superstars is an online environmental challenge that gets kids excited about the environment and how they can take an active role in caring for its future. Learn more [here!](#)

Climate Superstars

Online Environmental Challenge

Job Opportunities

STEM Engagement & Training Manager

Bonneville Environmental Foundation (BEF)

The successful candidate will work with educators and engage in career-connected STEM education in partnership with clean energy industry leaders. This position collaborates with members of the CE Team to



provide professional learning experiences for pK-12 educators that focuses on justice-centered, place-based energy issues and careers.

Learn More & Apply [Here!](#)



Several Openings at Climate Generation

Climate Generation is a nationally recognized organization providing interdisciplinary climate change education training and resources since 2006. Climate Generation is growing and they are hiring for several new positions including Executive Director, Annual Fund Manager, Grants Manager, Talk Climate Manager, and Regional Education Coordinator (MN)!

Learn More & Apply [Here!](#)

On Call with CLEAN

Attend CLEAN's Weekly Teleconference

For Network Members each Tuesday, 1:00pm ET/12:00pm CT/11:00am MT/10:00am PT

This Month's CLEAN Calls are featuring:

- **September 6th:** Informal Discussion
- **September 13th:** Inflation Reduction Act (IRA)
- **September 20th:** Informal Discussion

Join the CLEAN
Network

View Schedule &
Recordings

Featured CLEAN Post

Facebook: @CLEANET

Help students visualize what happens when a wildfire starts with this immersive [#CLEANResource](#) from The Concord Consortium.

Students can change variables (terrain, drought, wind, mitigation efforts) to explore how wildfire spreads under different conditions.

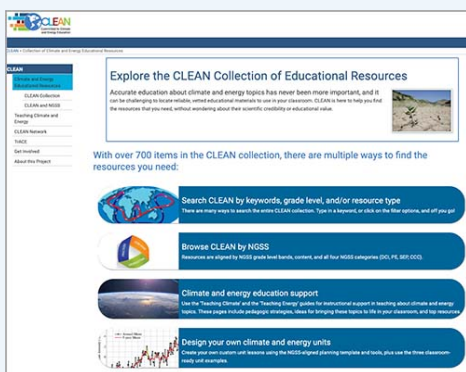
Posted: August 10, 2022



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CLEAN For Educators



CLEAN supports teaching and learning about climate and energy with 700+ free peer-reviewed, scientifically accurate, and classroom-ready resources.

Explore the **CLEAN** collection of climate & energy learning resources

Sign up for **CLEAN STEM Flash for Educators**



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