View this email in your browser







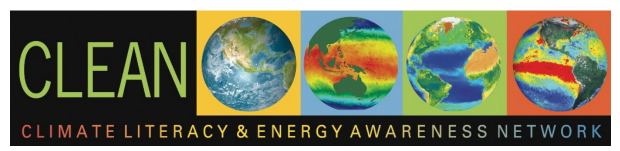






Like us on Facebook! Like CLEAN





CLEAN Webinar Series

Register here!

Intro to CLEAN (Register) | Teaching Climate and Energy (Register) | Planning Climate and Energy Lessons (Register) | CLEAN, NGSS, and 3-D Learning (Register)

Webinar 1: Intro to CLEAN Climate Literacy and Energy Awareness Network (Sign Up)



Join us for a guided tour of the CLEAN portal. Learn about the CLEAN collection of over 700 climate and energy educational resources that include data-based activities, demonstrations and experiments, videos, and visualizations. Plus, learn about the range of supporting materials on the CLEAN website that help you effectively and accurately teach about climate and energy topics.

Webinar 2: Teaching About Climate and Energy Climate Literacy and Energy Awareness Network (Sign Up)

Learn how to use the Teaching About Climate and Energy web guides to help build an excellent foundation for teaching and learning about climate and energy concepts. Also, see how these teaching guides are integrated with the CLEAN collection of over 700 climate and energy resources on the CLEAN website.



Webinar 3: How to Plan Climate and Energy Lesson Climate Literacy and Energy Awareness Network (Sign Up)

Want to learn how to build your own climate and energy units using three-dimensional design and the over 700 educational resources in the online CLEAN collection? Join in for an introduction to the CLEAN Get Started Guide, teacher planning materials, and downloadable classroom unit exemplars to help get you started.



Webinar 4: CLEAN, NGSS, and 3-D Learning for Climate and Energy Education

Climate Literacy and Energy Awareness Network (Sign Up)



are aligned to the Next
Generation Science
Standards (NGSS) and how
CLEAN supports threedimensional learning. Learn
how to search the CLEAN
collection by NGSS climate
and energy topics and at-aglance standards tables to
effectively teach about
climate and energy in your
classroom.

Register for CLEAN Webinars here!

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

Browse the CLEAN collection by NGSS topics.























Copyright © 2018 CIRES Education Outreach, University of Colorado Boulder, All rights reserved.

clean@colorado.edu

CLEAN is funded by grants from the <u>National Oceanic and Atmospheric</u> <u>Administration</u> (NA12OAR4310143, NA12OAR4310142), the <u>National Science Foundation</u> (DUE-0938051, DUE-0938020, DUE-0937941) and the <u>Department of Energy</u>.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

<u>unsubscribe from this list</u> <u>update subscription preferences</u>

Tra

