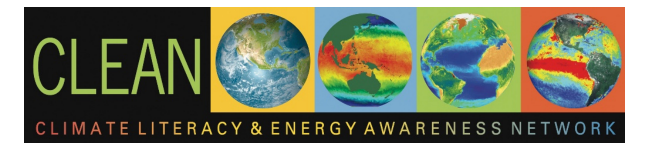
View this email in your browser



CLEAN STEM Flash

Climate-Energy-Education

Topic: COP 22 and Climate & Energy Education
A Timely Climate and Energy E-learning Series to Use and Share

Received this as a forward? Sign up to be sure to get future e-blasts.

CLEAN supports teaching and learning about climate and energy with 600+ free peer-reviewed, scientifically accurate, and classroom-ready resources.

Browse the CLEAN Collection for NGSS-aligned resources.

CLEAN Resource Spotlight:

World Climate: Climate Change Negotiations Game

This simulation provides scenarios for exploring the principles of climate dynamics from a multi-disciplinary perspective.

Audience: High school, college, and informal education audiences

See resources on <u>mitigation strategies to climate change</u> in the CLEAN Collection.

Interconnections among climate issues, public stakeholders, and the governance spheres are investigated through creative simulations designed to help students understand international

CLEAN Resource Spotlight:

Guidance in Teaching Climate and Energy Science

The Climate and Energy Literacy Frameworks provide scaffolding for teaching climate and energy science.

Audience: Middle school through undergraduate level classes

Learn more about <u>teaching climate science</u> and <u>teaching energy science</u> in the CLEAN Collection.

Each climate and energy principle has a detailed description of the topic, as well as a discussion of what makes the topic important, why it can be challenging to teach, suggestions for grade-level specific teaching strategies, and links to relevant teaching materials.

Climate & Energy in the News

Listen to the <u>COP 22 podcast "Global Climate—Talks Moving Ahead With our Without US"</u> KGNU Interview with Max Boykoff, Director of the CIRES Center for Science and Technology Policy Research at the University of Colorado Boulder.

Click the image to learn more about and how to engage with the <u>#TEACH4CLIMATE</u> social media campaign.

Click to Explore CLEAN





















Copyright © 2016 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.

unsubscribe from this list update subscription preferences

