

Dear Educator,

The [Climate Literacy and Energy Awareness Network](#) (CLEAN) is excited to announce the addition of 30 peer-reviewed educational resources to the award-winning [CLEAN collection](#) of nearly 700 free, ready-to-use, peer-reviewed climate and energy educational resources for middle school, high school, and undergraduate learners.

The *CLEAN collection* contains a wide range of activities, demonstrations, experiments, visualizations, and videos—everything you need to create data-rich and authentic lessons on climate and energy. The collection can be searched by grade level, content, resource type, and whether or not students work with scientific data.

What is new on the CLEAN portal?

- Customizable content search features arranged by [climate and energy topics](#) and [climate systems and solutions](#).
- The new Get Started Guide for your lesson development with lesson templates and ready-to-use units on [Phenology](#), the [History of Oceans and Atmosphere](#), and [Debating the Grid](#).
- Sign up to receive the [CLEAN STEM Flash](#), an e-newsflash on current climate and energy events linked with top-rated CLEAN resources.

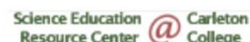
**We're pleased to offer you these no-cost educational resources.**

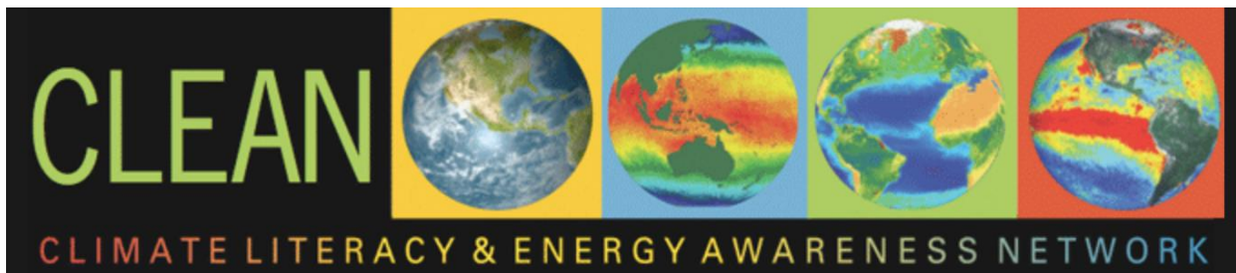
We hope you enjoy using CLEAN in your classroom!

Sincerely,

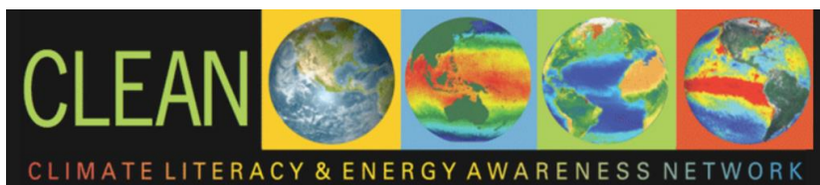
The CLEAN Team

CLEAN is supported by:





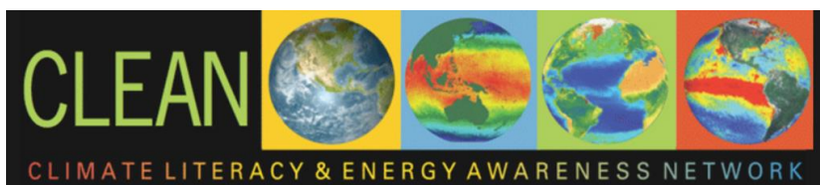
## Newsletter Blurb:



### Teach About Climate & Energy with Confidence

The Climate Literacy and Energy Awareness Network Education (CLEAN) invites you to check out the award-winning [CLEAN collection](#) of 700 free, ready-to-use, peer-reviewed climate and energy educational resources for middle, high school, and undergraduate learners. The *CLEAN collection* contains a wide range of activities, demonstrations, experiments, visualizations, and videos—everything you need to create data-rich and authentic lessons on climate and energy. The *CLEAN collection* can be searched by grade level, resource type, whether or not students work with scientific data, [climate and energy topics](#), and [climate systems and solutions](#). Plus, [sign up for the free CLEAN STEM Flash e-newsletter that highlights selected resources>>](#)

## Website Blurb:



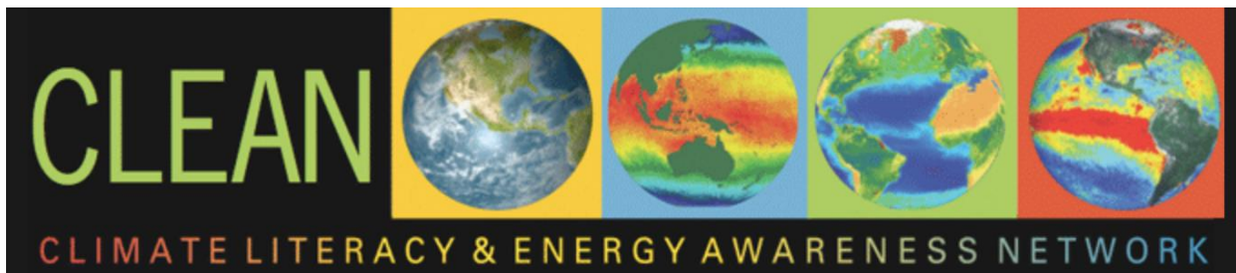
### Teach About Climate & Energy with Confidence

Check out the award-winning [CLEAN collection](#) of 700 free, ready-to-use, peer-reviewed climate and energy educational resources for middle, high school, and undergraduate learners. The *CLEAN collection* contains activities, demonstrations, experiments, visualizations, and videos—everything you need to create scientifically accurate lessons on climate and energy. The *CLEAN collection* can be searched by grade level, resource type, whether or not students work with scientific data, [climate and energy topics](#) and [climate systems and solutions](#). Plus, [sign up for the free CLEAN STEM Flash e-newsletter that highlights selected resources>>](#)

CLEAN is supported by:



Science Education Resource Center @ Carleton College



Feel free to share the following graphic images and suggested copy with your social media networks to spread the word about CLEAN. We greatly appreciate your support!

## TWITTER

### Option 1

[FOR SHARING WITH A GRAPHIC IMAGE] Teach about climate and energy with confidence: Check out [cleanet.org](http://cleanet.org) from [@ClimateLit](https://twitter.com/ClimateLit)

### Option 2

[FOR SHARING WITH A GRAPHIC IMAGE] Looking for dependable educational resources to teach climate and energy? Go to [@ClimateLit](https://twitter.com/ClimateLit) at <http://bit.ly/2xi5r3t>

### Option 3

[FOR SHARING WITH A GRAPHIC IMAGE] Get 700 FREE climate and energy resources—activities, labs, visualizations, and videos at [cleanet.org](http://cleanet.org) from [@ClimateLit](https://twitter.com/ClimateLit)

### Option 4

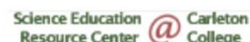
Need ideas for teaching climate and energy? Check out the Get Started Guide: <http://bit.ly/2yeLo5g> from [@ClimateLit](https://twitter.com/ClimateLit)

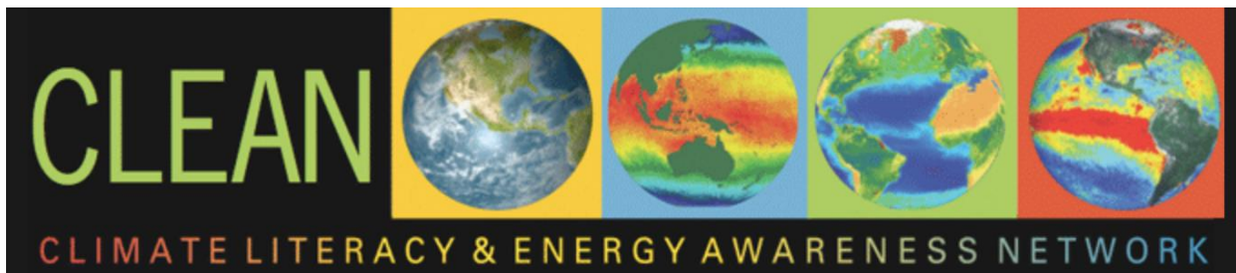
### Option 5

Teach climate and energy current events in your classroom. Sign up for the [@ClimateLit](https://twitter.com/ClimateLit) STEM Flash e-newsletter: <http://bit.ly/2hjrIMt>

**Note: if you create your own tweet, be sure to tag [@ClimateLit](https://twitter.com/ClimateLit)**

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## FACEBOOK

### Option 1

Is teaching about climate and energy a challenge? Check out the award-winning Climate Literacy and Energy Awareness Network (CLEAN) collection of 700 free, ready-to-use, peer-reviewed climate and energy educational resources for middle, high school and undergraduate learners.

The *CLEAN collection* contains a wide-range of resources—from activities, demonstrations, and experiments to visualizations and videos. The collection can be searched by grade level, resource type, whether or not students work with scientific data, and NGSS at-a-glance tables or topics.

Check out the free *CLEAN collection* of resources now: <http://bit.ly/2xi5r3t>

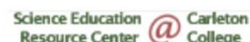
### Option 2

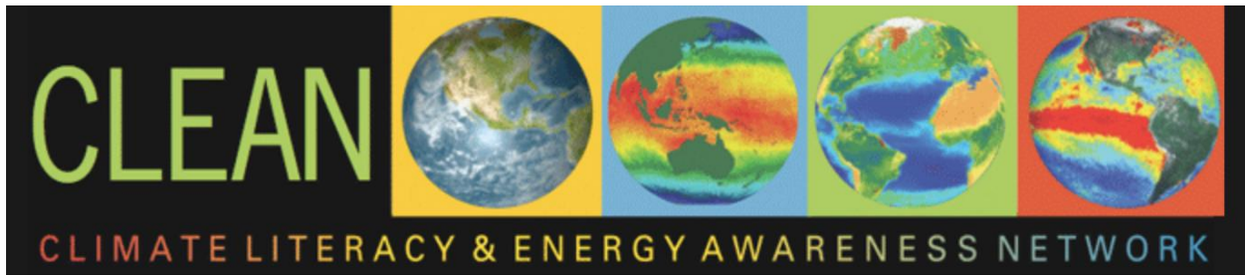
Need ideas and support to teach about climate and energy? Check out the free *Get Started Guide* from the Climate Literacy and Energy Awareness Network (CLEAN), a new online guide that gives teachers a step-by-step plan to create their own climate and energy lessons and units. In search of a classroom-ready unit? Then download the ready-to-go Phenology, History of the Oceans and Atmosphere, or Debating the Grid units.

The *CLEAN Get Started Guide* uses the award-winning CLEAN collection of 700 peer-reviewed climate and energy educational resources for middle, high school, and undergraduate learners, which are aligned with the Next Generation Science Standards (NGSS).

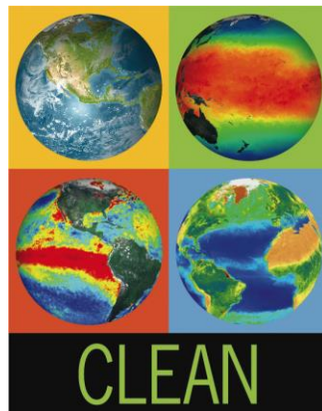
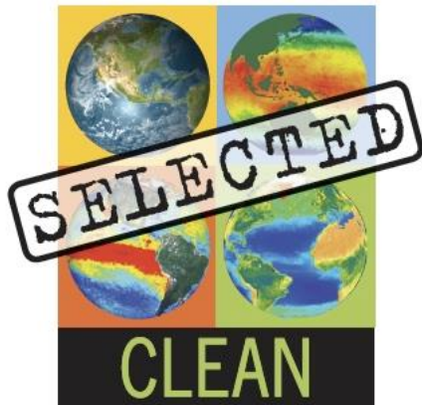
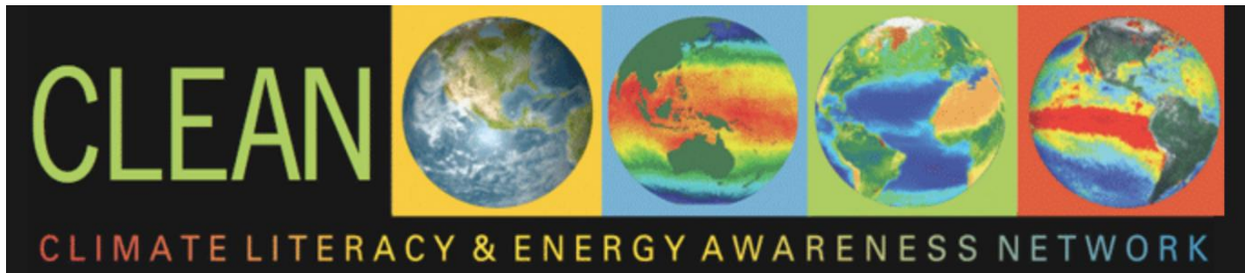
Download the free *CLEAN Get Started Guide* lesson template and ready-to-use units now: <http://bit.ly/2yeLo5g>

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