Preparing the Next Generation of Leaders for a Clean Energy Future

CE - Clean Energy. Bright Futures. is transforming education for the next ten years through a self-sustaining cycle of local engagement led by educators serving as Clean Energy Fellows in their communities.

By aligning the needs of the community and our partners, CE provides customized solutions for **high impact benefits** in **key geographies**.

- **253,700+** Students Reached
- **$1,115,000** STEM Kits Delivered
- **1,200+** Schools Engaged
- **4,200+** Teachers Trained
- **26** States Activated (& Washington D.C.)
- **15,000+** Hours of Professional Development Provided

In order to for us to succeed in an equitable and clean energy transition, we need to set all students up for success. CE seeks partnerships with local leaders that address barriers to success for students that arise from factors unrelated to a student’s actual potential for success in STEM subjects, such as race, gender, socioeconomic status and geography.
How to Participate

- Purchase Renewable Energy Credits or Carbon Offsets from BEF to support CE efforts anywhere in the US
- Support clean energy scholarships to support students’ journeys into clean energy careers
- Invest in local education leaders that transform education into an experience that prepares students for high demand STEM careers
- Tie investments in clean energy and carbon sequestration technology to deep, transformational education initiatives in communities of interest

Contact us to help build a clean energy future in your region

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CEbrightfutures.org

How it Works

Energy is Local. Education is Local. Talent is local.

Sponsors Fund programming & collaborate with CE and local STEM/CTE leaders, called Clean Energy Fellows

CE Activates with Clean Energy Fellows to build curriculum, educator capacity, resources and linkages to real-world projects and energy/STEM professionals

Local Clean Energy Fellows Train Colleagues & Inspire Students through localized delivery of self-sustaining STEM or CTE programming