

E² Energy to Educate Grants



Tell me more! How do I apply for funds?

- **Identify a project that reaches at least 100 students and aligns with the Constellation Energy to Educate Innovation Themes:**

Energy in Transportation

- What will the future of transportation look like? From electrification to compressed natural gas, new technologies are fueling us into the future.
- Sample topics: Electric Vehicles, Electric Charging Infrastructure, Compressed Natural Gas Stations

Backyard Generation

- Could your next home improvement project be generating your own energy? More and more, decentralized energy generation is improving efficiency and resilience.
- Sample topics: Fuel Cells, Battery Technology, Community Solar, Advanced Nuclear Reactors

Zero Waste

- What if we could harness energy that would otherwise be wasted? The recycling movement is catching on in energy thanks to innovative technologies.
- Sample topics: Waste to Energy, Combined Cycle, Biomass, Energy Storage

- **Eligibility**

- **Grant awards are up to \$25,000 for grades 6-12 and up to \$50,000 for colleges and universities**
- Returning awardees may reapply if all prior grant requirements are completed

- **Fill out the online application form by clicking on the "Apply Now" button on the website**
- **Proposals are due October 1 annually and announced each November during American Education Week**

- **Grant Conditions**

By submitting an application, you are agreeing to:

- Approve the release of the organization/project name, logo and primary purpose/activity information and photos for Constellation marketing use on any form of media

- Notify and receive approval from Constellation for the use of the Constellation name or logo on any form of media associated with the request.

- Notify Constellation immediately in the event funding for the item(s) requested is committed or received from another source or if the event is cancelled or changed in any way.

- Provide report or testimonial, including photos, after your project or event is complete