2025/2026 Challenges



Energize your classroom with a GreenLearning Challenge! Explore real-world hands-on solutions to today's environmental challenges. From saving energy to tackling plastics in the environment, learners will invent solutions for a sustainable future.

Click on the Challenge icons below to view and download each full Challenge Package.

Eco 360 Challenge



Rethink Your Plastic Waste!

Create a plastic reduction plan to eliminate plastic waste from the environment and promote a circular economy.

Re-Energy Challenge



Become a Renewable Energy Engineer!

Build a renewable energy technology - choose from our selection or come up with your

Energy Revealed Challenge



Spark Energy Efficiency!

Create an energy savings plan through an Energy Event, or conduct an energy investigation throughout your classroom or school.

Flood:ED Challenge



Protect Against Extreme Weather!

Look at model flooding solutions through a STEAM based project, come up with a flood resilience or a flood action plan.



Key Dates

- Challenge Submission Deadlines
 - Early Bird Deadline (for a chance to win a free lunch for your class!) Jan. 16th, 2026
 - Final Deadline: May 13th, 2026 at 11:59pm PST
- Judging Period: May 14 May 27, 2026
- Winners Announcement: June 3rd, 2026



Celebration & Prizes

- · Celebration event highlighting each project
- 1^{st,} 2nd, and 3rd place winners announced
- 1st place \$1000 cash prize
- 2nd place \$500 cash prize
- 3rd place \$250 cash prize