

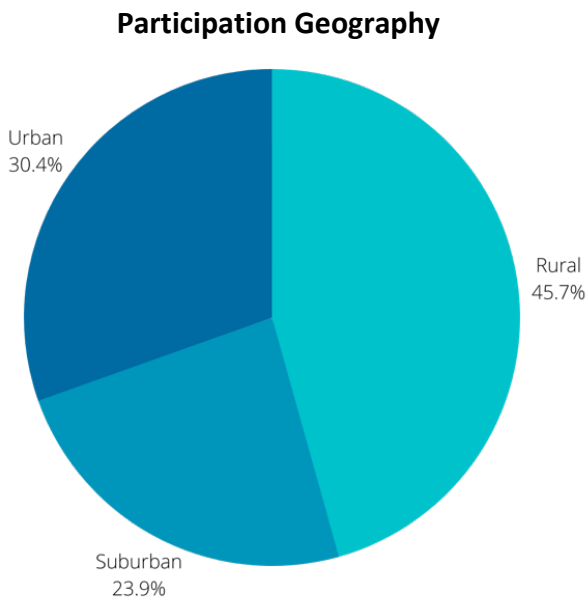


Where We've Been: A Fall Overview

Teachers and students hit the ground running in a school year unlike any other. This fall, OEP provided learners the digital training, interactive workshops, and science-based STEM materials they need to take charge of their energy education.

Energy 101 Workshop

In collaboration with Battelle, Ohio STEM Learning Network (OSLN), and Ohio Oil and Gas Energy Education Program (OOGEEP), OEP empowered 49+ teachers in an Energy 101 Workshop designed to illuminate energy fundamentals and promote efficient lighting literacy. Participating teachers received curriculum, materials, and digital training to energize their classrooms.



49+ Teachers
Empowered

45+ Schools
Inspired

28+ Counties
Engaged

Careers Field Trip

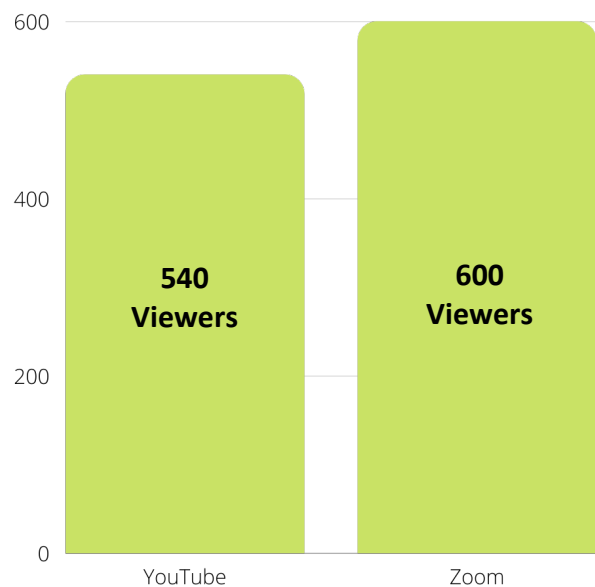
In partnership with One Energy, OEP engaged 1,140+ learners in a virtual Careers session designed to inform students on wind energy. Participants explored a wind turbine, engaged with professionals in the sector, and learned more about career opportunities in this growing industry.

**1,140+ Learners
Illuminated**

The Virtual Tour was needed for my students. I have 10-12th graders this year and they are all virtual. This really made a difference to them. You answered one of my student's questions and she is emailing me, letting me know that she was a part of something unique to her generation. We can't wait for the next one!

- Jovita Wade, Educator, Fairborn City Schools

Viewership by Channel



e3 Smart

Continuing to engage students at home in energy and efficiency learning, e3 Smart has empowered 598 classrooms and 37,775 students so far this school year.

**598+ Classrooms
Energized**

**37,775+ Students
Transformed**

Grade Bands Served





On the Horizon: A Winter Preview

As the snow settles, students are bristling in their homes looking for ways to energize their minds. OEP is at the ready with programs designed to illuminate workforce opportunities, encourage critical and creative thinking, and empower homes in efficiency across the Buckeye State.

OEP Design Challenges

Busy hands and busy minds will be building wind turbines this winter in OEP's Design Challenge. With options for secondary and elementary students and opportunities for peer-to-peer mentoring, these challenges will help spark curiosity in renewable energy and continue to encourage student-centered learning.



Places, professionals, panels, oh my! OEP is getting ready to illuminate even more energy career opportunities across the Buckeye State this winter. With burgeoning opportunities available in the STEM workforce, these programs will highlight the various pathways to a successful career in the energy sector.

Careers Field Trips

e3 Smart

With curriculum online and kits in hand, students will be gearing up to put their learning to the test at home, installing efficiency measures with their families.

