



Energy curriculum for grades 4, 5 and 6

FPL remains steadfast in our support for education so that no matter where a student is learning— this online content can support teaching energy standards.

Over the past year, FPL has partnered with Ohana Solutions, a third party content curator, to develop a free virtual energy curriculum for grades 4, 5 and 6, that covers standards in science, English language arts and math. This content has been built for Florida teachers and includes:

- » Best classroom practices for flexible program scheduling
- » Virtual instruction that is interactive for teachers and students
- » Activities laid out in a step-by-step process, which can be completed by a student or as a demonstration
- » Lesson plans containing Next Generation Sunshine State Standards, Big Ideas, objectives, vocabulary, an overview, materials, teacher resources and much more

In a distance-learning environment, our content is an open source curriculum available to any interested teacher or school district, anywhere — whether that is a public, private, charter or home school.

Webinar training can be scheduled at time and date convenient to the school district. Together, we can help navigate these uncertain times and educate the next generation of innovators.

Access energy lessons at [EnergyCurriculum.com](https://www.energycurriculum.com)