



## Energy curriculum for grades 4, 5 and 6

**FPL remains steadfast in our support for education as schools shift from conventional, campus-based teaching to online instruction during the COVID-19 pandemic.**

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.

Together, we can help navigate these uncertain times and educate the next generation of innovators.

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