These and other energy-related questions will be covered in our on-line course: **Energy Choices for the 21st Century**

This course will teach you what everyone should know about energy. We’ll start with energy concepts such as power, resources, and units, and then move on to a closer look at how we produce, transform, and consume energy in the U.S. We’ll explore how energy use contributes to environmental challenges, notably climate change. And we’ll assess alternatives, including nuclear, renewables and energy efficiency, to better understand their potentials and limitations.

No technical background is required. There are no prerequisites but basic algebra skills are required.

**Meets the Gen ED requirements for -**
**Physical, Life Sciences (SF)**

Also meets requirements:
- Elective for Geography degree in Population, Development, & Sustainability Emphasis
- Elective for Geography degree in Climate Change & Landscape Dynamics Emphasis
- Elective for Environmental Studies and Sustainability degree
- Technical elective for Atmospheric Sciences degree