President Ed Ray has set the lofty, but achievable, goal to make our campus carbon neutral by 2025!

- 29% of the school's energy comes from renewable sources
- OSU is the 7th largest purchaser of renewable energy among colleges in the U.S.
- 35% of OSU’s food budget is spent on local or organic food
- All new construction at OSU is required to be LEED certified or comparable

Did you know?

Projects at OSU

- Dixon Solar hot water
  - Solar panels on the roof will be used to heat the pools in Dixon, and potentially other building water as well. This project is currently in the design phase.
- Elliptical machines in Dixon
  - There are several elliptical machines that currently generate power during use in Dixon Rec Center.
- Solar Array on the Kelley Engineering Center
  - In progress
- A voluntary student fee of $8.50 per student per term pays for Renewable Energy Credits equivalent to ~75% of electrical consumption.

Courses and Majors at OSU

- Environmental & Ecological Engineering majors
- Environmental Studies/Sciences
- Sustainable and Renewable energy tract in Electrical Engineering and Computer Sciences
- Energy Engineering Management @ OSU Cascades
- Energy IQ Honors Colloquium

Other Clubs at OSU

- The Hydrogen Club
  - Dedicated to studying the uses and technology of hydrogen power.
- Student Sustainability Initiative
  - A student-run, student-fee funded organization charged with representing student interests in sustainability at Oregon State University.

Sustainable Energy Initiative

SEI is a student-led group which seeks to promote sustainable energy awareness on campus and in the community. Group activities include guest speakers from industry and research, trips to renewable energy facilities, and community outreach.

Want to know more?

Visit oregonstate.edu/sustainability
or sei.oregonstate.edu
or talk to any of the SEI representatives about how you can get involved!