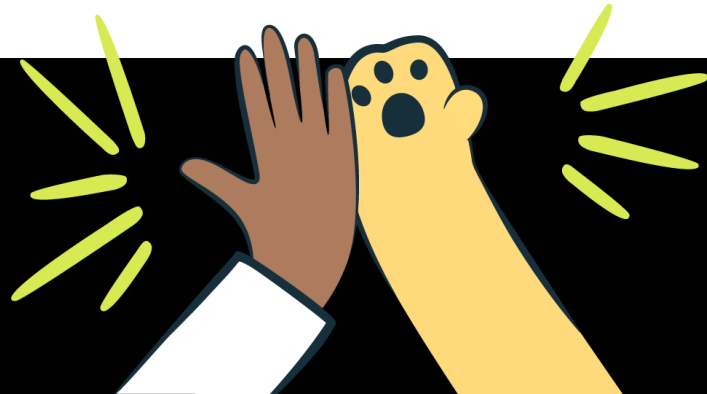


ECO² Champion *Awards*

Celebrating the 2023 winners





2023 Most Sustainable Organization

Most Sustainable Organization

University of California
System



- Set ambitious carbon neutrality goals
- Launched renewable energy projects
- Implemented waste reduction initiatives
- Pioneered detailed sustainability reporting

2023 Best Dashboard

Best Dashboard

St. John's County School District



- Tracks energy, water, and sewer usage
- Comprehensive dashboards across 40+ school sites
- Public display of data encourages community involvement
- Demonstrated significant efficiency improvements and cost savings



2023 Most Creative Energy Project

Most Creative Energy Project

The University of
Cincinnati



- Course: "Energy, Environment, and Society"
- Hands-on capstone project for students
- Study-abroad program in Scotland
- Real-world energy solutions development



2023 Most Creative Sustainability Program

Most Creative Sustainability Program

Pennsylvania State
University



PennState
Sustainability

- Nine-acre Sustainability Experience Center
- Engages sustainability across food, energy, water, and community
- Projects include the Eco-Machine and MorningStar Solar Home
- Emphasizes practical and educational sustainability integration



2023 EnergyCAP Trifecta Award

EnergyCAP Trifecta Award

University of Texas
Medical Branch



- Adopted EnergyCAP in 2017
- Utilized for data collection, Bill CAPture, chargebacks, ECH, ESA
- Identified malfunctioning chilled water valve, saving \$25,000/yr
- Use EnergyCAP data for grant applications
- Demonstrated scalable model of efficiency and sustainability



2023 Most Energy Costs Avoided

Most Energy Costs Avoided

U.S. Department of State's
Bureau of Overseas
Buildings Operations



- Managed energy across 244 global locations
- Navigated multiple languages, currencies, and regulations
- Achieved \$1.3 million in savings in 2023
- Identified over \$5 million in potential savings projects

ECO² Champion *Awards*

Let's Celebrate!

