ENERGY EFFICIENCY CENTER

MISSION
Promote energy and resource efficiency in Industrial, Agricultural, Commercial, Institutional, and Residential sectors by:

- Graduating students with professional skill sets and a solid background in energy and resource efficiency.
- Directly influencing end resource users to adopt efficient technologies and practices by providing in-depth energy reports based on facility audits.
- Building a publicly shared library of analysis tools, references, guides, educational materials, and training plans related to energy and resource efficiency.

SERVICES
The Oregon State University Energy Efficiency Center (OSU EEC) offers full scope energy and efficiency assessments to industry, often at no cost.

Services offered by the OSU EEC include:
- Grant-Specific Assessments
- Custom Technology Monitoring
- Contract Projects
- Energy End Use Studies
- Combustion Systems Assessments
- Irrigation and Pumping Efficiency Assessments

RECORD OF SUCCESS
Number of Assessments Completed: 730
Average Payback on Implementation: 1.4 years
Average Implemented Cost Savings: $17,000/year
Average Recommended Cost Savings: $36,501/year
Total Recommended Energy Savings: 1,449,948 MMBtu—enough to power 7,014 homes for a year
PARTNERS AND CONTRIBUTORS:

Oregon Department of Energy
US Department of Energy
Bonneville Power Administration
Oregon BEST
US Environmental Protection Agency
Portland Development Commission
US Department of Agriculture