

Housed within the Energy Efficiency Center at Oregon State, the IAC is funded by the US Department of Energy and the Industrial Technologies' Industrial Assessment Center (IAC) program and offers nocost, full scope energy and efficiency assessments to industry.

The assessment process entails a one day visit to your facility after collecting preliminary information. The team of analysts will tour your site, brainstorm on potential savings opportunities and devote the remainder of the to collecting data that supports an analysis. Within a typical 60 days, a report is delivered with specific recommendations to reduce energy and waste productivity stream costs and increase and profitability.

The OSU EEC has a full compliment of state of the art equipment for analyzing:

- Boilers
- Pumping Systems
- Combustion efficiency
- Lighting
- Cooling and refrigeration systems
- Heat exchangers

RECORD OF SUCCESS

Number of Assessments Completed 645

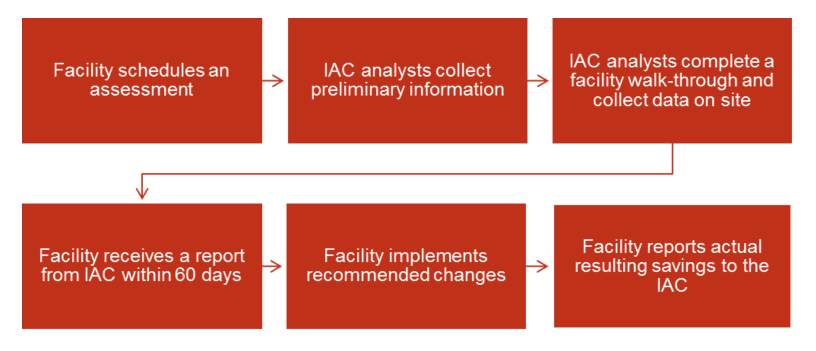
Total Recommended Energy Savings 1,449,948 MMBtu

Total Recommended Cost Savings \$149,511,027/year

Total Implemented Cost Savings \$35,185,535/year

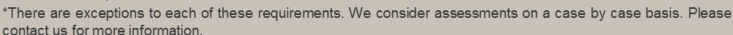
Average payback on implementation 1.4 years

Average Cost Savings \$17,000/year



FACILITIES ELIGIBLE FOR FREE ASSESSMENT

- Gross annual sales less than \$100 million
- · Fewer than 500 employees at the plant site
- Annual utility bills between \$100,000 and \$2.5 million









To schedule an assessment, contact us at OSU_EEC_manage@engr.orst.edu

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



Energy Efficiency Center 344 Batcheller Hall Oregon State University Corvallis, OR 97331 Phone: (541) 737-5034

Fax: (541) 737-5035

Email: OSU_EEC_manage@engr.orst.edu http://mime.oregonstate.edu/facilities/eec