

Get a No-Cost Energy Audit

*Identify energy saving opportunities that earn you financial incentives
AND reduce your monthly power bill.*

Oregon wastewater utilities have access to no-cost industrial energy audits for wastewater treatment plants through Energy Trust of Oregon and the Energy Smart Industrial program of the Bonneville Power Administration (BPA). Each audit is designed to help your facility identify ways to get paid for implementing energy saving best practices and reduce your overall power usage.

Schedule a no-cost energy audit with an auditor serving your geography today.

I purchase my electricity from:

Portland General Electric
Pacific Power

People's Utility Districts (PUDs)
Electric Cooperatives
Municipality-owned electric utilities

My FREE Energy Audit will be performed by:



Energy Trust of Oregon can help identify potential electricity saving measures in your municipal water or wastewater treatment plant and pump stations by conducting a free walk through inspection. In conjunction with your plant personnel, Energy Trust contractors will visit your facilities and discuss possible operation and maintenance (O&M) and capital improvement measures for saving kilowatt hours. The measures, along with preliminary estimates of annual electricity savings and implementation costs, will be summarized in a brief Scoping Report.

If your municipality has the interest and available funding to implement identified energy efficiency measures within 18 months, Energy Trust will conduct a detailed Technical Analysis Study to better define the measures and quantify expected energy and cost savings. For measures which are found to be cost effective, Energy Trust will provide cash incentives of \$.08 per kWh of annual savings, up to 50% of eligible cost, for O&M measures and \$0.32/kWh, up to 50% of eligible cost, for capital projects.

To be eligible for these free Energy Trust technical services, your plant must be located in Oregon and obtain electricity from either Portland General Electric or Pacific Power.

To arrange a **free** walk through inspection or discuss how to make your future plant improvement project more energy efficient, please contact the Energy Trust's program delivery contractor that serves your area (see map provided) or get additional information at <http://energytrust.org/industrial-and-ag/program-delivery-contractor/>

For more information specific to the wastewater sector, see the Energy Trust website: <http://energytrust.org/public-sector/incentives/water-wastewater-treatment-facilities/equipment-upgrades/>



The Energy Smart Industrial (ESI) program works in conjunction with your local public power provider to identify and implement electrical conservation projects throughout the Pacific Northwest. BPA particularly encourages water / wastewater facilities to take advantage of incentive programs and increase conservation efforts.

Upon request, the (ESI) program will schedule and perform a **free** walk-through scoping audit at your treatment plant. *Note: The program also covers the efficiency projects within your collection and conveyance infrastructure.*

Following the walk-through and discussion, a report will be provided listing potential capital improvements, O&M suggestions, and longer term changes that would result in reduced electrical consumption within your facilities.

Traditional capital improvement projects are incentivized at up to \$0.25 per kWh of savings in the first year following project completion. These incentives can cover up to 70% of the incremental project costs. In addition to traditional capital improvements, the program has offerings for O&M improvements, lighting, and energy management.

Program staff will work with treatment plant staff, engineering consultants, and existing vendors to achieve conservation in both new construction and retrofits. ESI staff look for creative solutions for projects that show a potential for saving energy and are eligible for incentives.

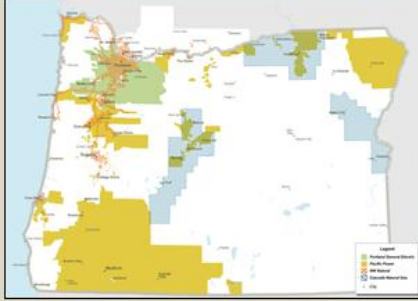
To get started, please contact your local electric utility. More information on the program can be found on our website at www.energysmartindustrial.com.



Key Contacts: Medium/ Large Industrial Opportunities

The majority of industrial customers are served by PDCs, who are assigned by region/ electric utility.

Food Processing (North of Eugene, excluding Central Oregon) and Pulp and Paper customers are served by Cascade Energy Engineering across service territories.



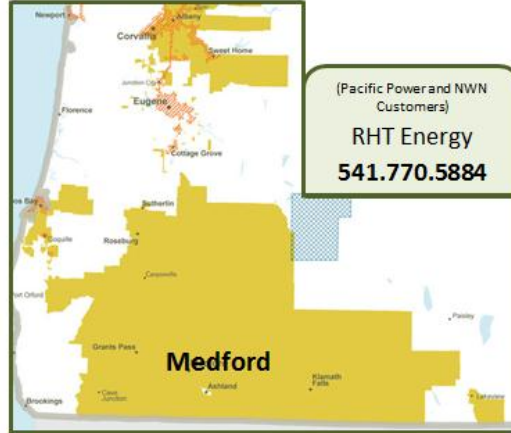
(Pacific Power, NWN and CNG Customers)
Cascade Energy
503.287.8488



(Pacific Power and CNG Customers)
Nexant
503.219.2444



(Pacific Power and NWN Customers)
RHT Energy
541.770.5884



(PGE and NWN Customers)
PGE Technical Services
503.464.7696



B O N N E V I L L E P O W E R A D M I N I S T R A T I O N

ESIP: An ESIP (Energy Smart Industrial Partner) is an industrial energy efficiency expert available to answer questions and help facilitate electrical energy efficiency projects between local public utilities and their industrial facility customers. If you have questions about a possible project, incentives, or paperwork, please contact the appropriate ESIP.

Utility	ESIP	ESIP Location	ESIP Phone	ESIP Email
Bandon, City of	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Blachly-Lane Co. Coop	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Canby Utility Board	Ray Hardiman	Portland	503-575-9521	ray.hardiman@energysmartindustrial.com
Central Electric Coop	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Central Lincoln PUD	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Clatskanie PUD	Bob Brennan	Olympia	503-278-4651	bob.brennand@energysmartindustrial.com
Columbia Basin Electric Coop	John Whitchurch	Walla Walla	509-524-8622	john.whitchurch@energysmartindustrial.com
Columbia Power Coop Association	John Whitchurch	Walla Walla	509-524-8622	john.whitchurch@energysmartindustrial.com
Columbia River PUD	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Consumer Powers Inc	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Coos-Curry Electric Coop	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Emerald PUD	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Eugene Water & Electric Board	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Forest Grove Light & Power	Bill Kostich	Portland	503-928-7461	bill.kostich@energysmartindustrial.com
Lane Electric Coop	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Hood River Electric Coop	Bill Kostich	Portland	503-928-7461	bill.kostich@energysmartindustrial.com
McMinnville Water & Light	Ray Hardiman	Portland	503-575-9521	ray.hardiman@energysmartindustrial.com
Midstate Electric Coop	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Milton-Freewater Light & Power	John Whitchurch	Walla Walla	509-524-8622	john.whitchurch@energysmartindustrial.com
Northern Wasco County PUD	Bill Kostich	Portland	503-928-7461	bill.kostich@energysmartindustrial.com
Oregon Trail Electric	Nosh Makujina	Boise	208-631-5961	nosh.makujina@energysmartindustrial.com
Salem Electric	Ray Hardiman	Portland	503-575-9521	ray.hardiman@energysmartindustrial.com
Springfield Utility Board	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Tillamook PUD	Ray Hardiman	Portland	503-575-9521	ray.hardiman@energysmartindustrial.com
Umatilla Electric Coop	Nosh Makujina	Boise	208-631-5961	nosh.makujina@energysmartindustrial.com
Umpqua Indian Utility Coop	Richard Jackson-Gistelli	Eugene	503-575-9519	richard.gistelli@energysmartindustrial.com
Western Oregon Electric Coop	Bill Kostich	Portland	503-928-7461	bill.kostich@energysmartindustrial.com