



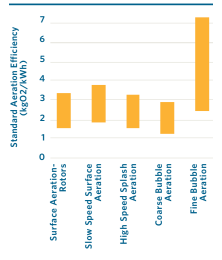
# Water and Wastewater Treatment Energy Savings Guide

Oregon water and wastewater treatment plants face challenges of growing hydraulic demand, rising operating costs, increased regulatory requirements and outdated equipment and facilities. Throughout the state, treatment plants continually look for ways to control costs, while improving effluent quality and meeting temperature standards. Because treatment plants require a significant energy input, energy efficiency offers an expanding opportunity to trim operating costs.

Energy Trust of Oregon is dedicated to helping you identify options for improving your facility's energy efficiency over time. We can help you identify the best opportunities for energy savings within your treatment plants and help you understand where to focus your efforts. We've also compiled a list of "next steps" for you to review. Talk with your Program Delivery Contractor (PDC) about which of these steps could have the biggest impact on energy savings at your plant.

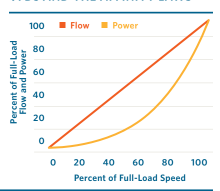


#### OXYGEN TRANSFER EFFICIENCY OF SELECTED AERATION TECHNOLOGIES



Data Source: Environmental Dynamics, Technical Bullet 127

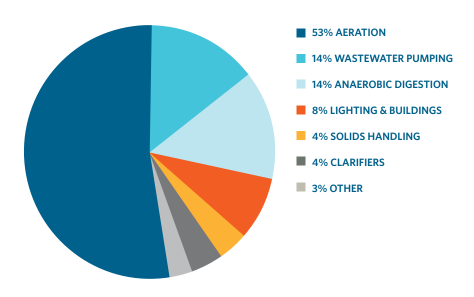
#### VFDs AND THE AFFINITY LAWS



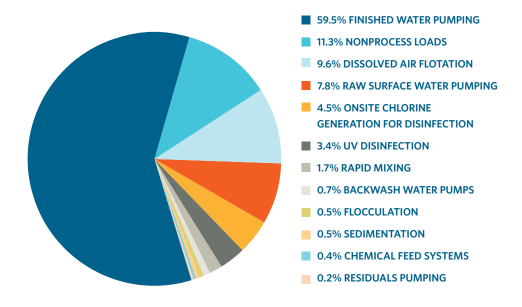
ABOVE: Variable frequency drives improve pump and fan efficiency by reducing motor shaft speed to the minimum revolutions per minute (rpm) necessary to satisfy flow requirements. A graph of the affinity laws shows that the flow produced by a pump or fan is directly proportional to shaft speed, while the power requirement for that flow is proportional to shaft speed cubed. For example, at 80 percent of full-load flow, a pump or fan operates at 80 percent of full-load rpm, but uses only 51 percent of full-load power, yielding a steady state energy cost reduction of 49 percent. At 50 percent of full-load flow, the pump or fan operates at 50 percent of full-load rpm, but uses only 13 percent of full-load power, yielding an energy cost savings of 87 percent. LEFT: Typical range of oxygen transfer efficiency for selected aeration technologies, using a metric of kilograms of oxygen dissolved in water per kilowatt hour of electrical energy consumed. Technologies that maximize the efficiency of oxygen transfer reduce energy expenditure and operating cost per unit of oxygen dissolved.

The Oregon Department of Energy reports that a city's electrical power cost for wastewater treatment can consume 25 percent or more of the entire city's electrical bill. Nationwide, that's more than \$4 billion annually. According to EPA's ENERGY STAR® program, municipalities can reduce energy costs for water and wastewater treatment by as much as 10 percent through cost-effective changes to their operations.

#### TYPICAL WASTEWATER TREATMENT ENERGY USE DISTRIBUTION



#### TYPICAL WATER TREATMENT ENERGY USE DISTRIBUTION



## **AERATION SYSTEM**

Could operations and maintenance improvements reduce energy use in aeration basins? Making simple Operations & Maintenance $(O\&M)$ adjustments to existing aeration equipment can pay back quickly in reduced energy costs.	Are there opportunities to improve the efficiency of blower systems by implementing O&M measures? Making adjustments to blower system controls can yield substantial energy savings at little cost.
☐ Optimize the dissolved oxygen (DO) set point to reduce the amount of blower energy. It's not uncommon for systems to operate with DO levels that exceed what is required.	<ul><li>☐ Adjust controls to optimize blower staging.</li><li>☐ Optimize DO set points to allow for blower system flow reduction.</li></ul>
☐ Adjust the position of DO sensors to provide a more accurate assessment of DO levels.	☐ Find and reduce obstructions to blower airflow to decrease the pressure in the blower system, with accompanying energy savings.
☐ Adjust control systems to optimize mechanical mixing and bubble diffusion.	
☐ Implement the most-open-valve strategy in which the aeration zone with the highest oxygen demand is opened fully to reduce pressure at the blowers. DO levels in remaining aeration zones are controlled by valves that maintain the proper DO set point for each zone.	Could capital improvements to your blower system lead to substantial energy savings? Up to 75 percent of the lifecycle cost of a blower system is attributable to energy use. When replacing an existing blower system, select a blower appropriate for the application. Your PDC can work with you to determine the blower
☐ Adjust the placement of mechanical mixers for more efficient oxygen transfer.	technology that best fits your needs now and in the future.  ☐ Install controls that allow staging of systems that have multiple blowers. Control systems optimize blower staging based on system requirements.
Consider upgrading your existing aeration basin technology.  Aeration uses between 40 and 60 percent of the energy consumed in a typical treatment plant. Improving oxygen transfer efficiency can significantly impact total energy consumption in your facility.	□ Upgrade to a high-efficiency turbo blower system, which uses very high-speed motors and air-bearing technology to efficiently produce airflow. Turbo blower systems are typically VFD-equipped, and are capable of providing a range of airflow based on DO sensor feedback. Typical simple payback of
☐ Upgrade from coarse bubble diffusion to fine bubble diffusion to increase the efficiency of oxygen transfer and reduce blower load while maintaining proper DO control.	two-and-a-half to seven years.  ☐ Add VFDs with sensor control to existing centrifugal blower systems to adjust the speed of the blower to system demand,
□ Install automated DO controls to reduce aeration energy by up to 40 percent compared to control systems that use manual sampling. Systems that rely on manual DO sampling often operate at levels that are much higher than necessary. Installing a DO sensor with integrated aeration control allows levels to be maintained within a narrower band, thereby reducing blower load.	<ul> <li>thereby reducing energy use when oxygen demand is lower.</li> <li>Typical simple payback of two to six years.</li> <li>□ Identify oversized blowers and investigate using Energy Trust incentives toward the purchase of more appropriately sized blowers.</li> </ul>
☐ Add DO probes to different zones of the aeration basin to provide more accurate DO readings and optimize aeration for each zone.	
☐ Upgrade systems that use mechanical mixing by installing controls that cycle on and off in response to process control parameters.	
Retrofit mechanical mixers with variable frequency drives (VFDs) which adjust the speed of the mixer motors to match	

the process needs in real-time. Typical simple payback of two to

seven years.

#### **PUMPING**

efficiency.

#### Could O&M improvements improve pumping system efficiency?

Low-cost adjustments to existing pumping systems could boost energy efficiency, often delivering a simple payback of less than one year.

☐ Determine pump system efficiency over the range of pumping

requirements and stage pumps for optimum energy use.
Adjust basin fluid levels to decrease pump head and reduce
pump load. Wet-well levels can be raised in pumping stations
to reduce pump head.
Identify and adjust poorly calibrated valves that decrease pump

Can energy be saved through capital improvements to pumping systems Pumping accounts for as much as 67 percent of the energy used to maintain a typical municipal treatment facility. Improvements in pumping technology have the opportunity to substantially reduce facility energy use.

- ☐ Install VFDs on pumps that move varying volumes of fluid to adjust speed to match pumping demand in real-time. When less pump flow or pressure is required, pump speed and accompanying energy use will be reduced.
- ☐ Replace worn or inefficient pumps with new, high-efficiency pumps that use less energy and operate with less maintenance and downtime.
- ☐ Oversized pumps that operate at constant flow are good candidates for impeller trims. Trimming the impeller is frequently a lower-cost alternative to making larger capital investments in pumps, motors or control technology.
- ☐ Install different sized pumps in new plants or during plant expansion. As seasonal flows change, controls can bring different pump combinations online to match pumping need.
- ☐ Improve piping and valves to decrease friction losses.

#### **LIGHTING**

**Could plant lighting be improved for better function and energy efficiency?** Modern lighting technologies offer better performance and efficiency compared to older technologies. An upgrade to lighting systems is likely to have a quick payback, while increasing the comfort of those working in the space.

- ☐ Use occupancy sensors or timers to turn off lamps in unoccupied spaces. Equip occupancy sensors with a time delay to turn off lamps after a set period after workers leave seldom-occupied pumping stations or other isolated areas.
- ☐ Consider installing LED lighting as an energy-efficient replacement for other less-efficient technologies. LEDs combine ultra-high efficiency with excellent performance and long life in an increasingly affordable package. The long service life of LEDs reduces maintenance and production disruption due to light failure. LEDs also produce very little heat, which decreases the plant's cooling load.
- ☐ Add photo sensors on indoor and outdoor lighting systems to dim or switch off lamps when natural light levels are sufficient.

#### **ANAEROBIC DIGESTION**

#### Could the efficiency of digester mixing be improved?

Anaerobic digestion accounts for about 14 percent of the energy used at a typical activated sludge wastewater treatment plant. O&M and capital improvements applied to digesters can increase the efficiency of digester mixing, while often improving digester gas yields.

- ☐ Adjust existing digester mixing systems to use the minimum number of mixers possible for adequate mixing of influent and a high volume of gas.
- ☐ Optimize mixer speed in systems with VFD-controlled motors to reduce energy use while maintaining a high output of digester gas.
- ☐ Replace mixing systems that are not functioning correctly or operating inefficiently with higher efficiency systems.
- ☐ Upgrade existing systems such as gas lance or draft tube systems to a linear motion mixing system.

#### **MOTORS**

	electric motors that are using more energy than necessary.
	☐ Adjust existing motor control systems to minimize the amount of energy used for normal operation. Small adjustments to control systems could lead to significant energy savings.
	☐ Add VFD control to motors to adjust the speed to process needs in real-time. During periods of reduced demand, the rpm of the motor could be reduced to lower energy use. VFDs also help reduce noise, heat and motor wear.
	☐ Retrofit motors that run constantly with control systems that rely on sensor feedback to turn off the motor when the system does not require motor operation.
	☐ Replace oversized motors with high-efficiency motors more appropriately sized for the load.
	☐ When they need replacing, upgrade standard-efficiency motors with premium-efficiency motors.
	☐ Rebuild worn motors to an efficiency similar to the original specifications for that motor. Green rewinds are a cost effective way to boost energy efficiency.
	UV DISINFECTION
Does your plant's ultraviolet (UV) disinfection system need adjustment? UV disinfection systems can use more energy than necessary to ensure proper disinfection. UV dose control systems ensure that energy is not being wasted.	
	☐ Control UV lamps with turbidity sensors that optimize the number or intensity of operating UV lamps according to total suspended solid (TSS) levels and flow. This will reduce energy use while ensuring adequate exposure to UV light.
	☐ Upgrade to low-pressure high-output UV for a more energy-efficient way to provide a high-level of disinfection.
	☐ Clean or replace UV lamps by adopting a routine maintenance schedule.
	Add filtration systems or alter upstream treatment processes to reduce TSS levels. Reducing TSS allows a reduction in the number of UV lamps needed for disinfection.

Are motors in your treatment process operating as efficiently as

possible? Several energy-saving strategies may be applicable to

#### **SCADA**

#### Would installing a SCADA system offer robust savings?

Supervisory Control and Data Acquisition systems can reduce costs by optimizing whole-system performance. SCADA systems allow treatment plants to be more nimble in responding to dynamic conditions.

- ☐ Consider installing SCADA controls to improve coordination and optimization of treatment processes. Typical simple payback of two to five years.
- ☐ Upgrade an existing SCADA system to increase energy savings potential through enhanced system oversight and control.

  Adding system data loggers or upgrading software allows controllers to further reduce or eliminate inefficient processes.

ENERGY TRUST INCENTIVES MAY REDUCE PAYBACK PERIODS LISTED IN THIS GUIDE BY AS MUCH AS 90 PERCENT ON 0&M PROJECTS AND 50 PERCENT ON CAPITAL UPGRADES.



### **ENERGY PLAYS A CENTRAL ROLE IN WATER AND WASTEWATER TREATMENT**

Energy Trust can help your facility take control of your energy and reduce the impact of energy on your bottom line.

Energy Trust provides cash incentives and technical services to help your plant improve energy efficiency and reduce operating costs. Our PDCs are highly skilled industrial energy experts who understand different types of water and wastewater treatment systems, what will work in your facility and how to make the most of energy-saving opportunities. Energy Trust PDCs are located throughout Oregon and can work closely with your personnel to achieve your goals.



Get more from your energy. Talk with your PDC, or call Energy Trust directly at **1.866.202.0576** or visit **www.energytrust.org/industry-agriculture**.