Cold Storage Facilities
Energy Savings Guide

Oregon cold storage facilities face challenges of rising operating costs, rigorous product and safety standards, evolving environmental regulations and outdated equipment and facilities. Throughout the state, cold storage facilities continuously look for ways to control costs. Because cold storage requires a significant energy input, energy efficiency offers an opportunity to trim operating costs.

Energy Trust of Oregon is here to assist you in identifying energy improvement options for your cold storage facility. This Energy Savings Guide explains many ways to save energy in your operation and will help you decide where to focus your efforts.

Our contact information is at the end of the guide. We’re ready to talk with you about what energy improvements will make the most sense for your business.
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.
**REFRIGERATION SYSTEM**

**Could control strategies optimize the energy efficiency of existing refrigeration systems?** Control systems vary in complexity from small programmable logic controllers to full-system controllers. Controls can optimize one part of the refrigeration cycle or control a variety of parameters to optimize energy use for the entire system.

- Use localized programmable logic controllers to continuously adjust individual components of the refrigeration system for maximum efficiency.
- Install a centralized control system to optimize energy efficiency in the entire system. Supervisory control also improves the ease and quality of complete refrigeration system oversight.
- Implement floating-head pressure control to optimize condensing temperature based on ambient temperature, which can significantly reduce compressor load.
- Improve energy efficiency by using floating suction pressure control to continually optimize suction pressure set points based on cooling requirements.
- Optimize the freezer temperature set point to raise temperatures in refrigerated spaces while maintaining safe product temperatures.
- Add variable frequency drives, VFDs, to motors operating at variable rpm that is less than full load, or for motors operating at constant rpm that is a fraction of full-speed operation.

**Are there opportunities to reduce compressor energy use through operations and maintenance, O&M, or capital improvements?** Compressors typically consume more energy than any other component in a cold storage facility. Compressor improvements can significantly improve refrigeration energy efficiency.

- Decrease the head pressure set point and increase the suction pressure set point to the greatest extent that conditions allow. Increased suction pressure and decreased head pressure reduce compression ratio or lift, which reduces energy use.
- Stage compressor operation to fit the refrigeration load of the facility over the entire range of operating conditions. Operate with one or more compressors at full load, and use a compressor with efficient part-load performance as a trim unit.
- Install compressors with different capacities and program controls to maximize staging efficiency.
- Switch existing reciprocating refrigerant compressors to a cylinder unloading strategy to improve energy efficiency.
- Add VFDs to existing screw compressors that regularly operate at part load, or for screw compressors that operate as the trim unit in multi-compressor systems.
- Two-stage systems may be more efficient for very large lift applications such as those found in food processing such as blast freezing, spirals, and freeze tunnels.

**Could improvements in evaporator energy efficiency reduce energy use of the entire refrigeration system?** Evaporators are typically an energy intensive component in industrial refrigeration equipment. Several proven energy-efficiency opportunities are available for evaporator fans and coils.

- Fine tune the floating suction pressure set point to optimize compressor efficiency.
- Clean the evaporator coil regularly to improve heat-transfer efficiency.
- Install controls to change constant-speed evaporator fans to an on/off cycle to reduce evaporator fan run time.
- Install VFDs on evaporator fans in refrigerated spaces that have a variable refrigeration load. When combined with proper control systems, evaporator fan speed can be continually optimized for dynamic refrigeration loads.
- Optimize the minimum-speed setting for evaporator fans using VFD control.
- Reduce the frequency and duration of timed defrost to the minimum required to ensure that the evaporator coil remains free of ice. Defrost cycles can be adjusted and controlled by season to reduce cycling during periods with lower ambient temperature.
- Add sensor control for evaporators as a replacement for timed-defrost systems. This improvement decreases the amount of heat added to the cold storage space to the minimum required to insure a properly defrosted evaporator coil.
- Retrofit with high-efficiency evaporators. Using evaporators that extract heat from the refrigerated space using a minimum of fan energy improves energy efficiency in the whole refrigeration system.
- Use evaporators that defrost with water or hot gas instead of electric resistance defrost.
- Install evaporators with electronically commutated, EC, motors when evaporator fans have a fractional horsepower rating.
- Replace existing shaded-pole evaporator fan motors with EC motors to reduce energy use by up to 65 percent.

**Have condensers and related systems been improved to optimize system energy efficiency?** Condenser systems account for a sizable portion of cold storage energy use. Energy-efficiency upgrades range from simple O&M measures to capital investments.

- Program control systems to optimize the floating head pressure set point.
- Optimize the minimum speed setting for condenser fans.
- Adjust fixed condensing pressure set point to the lowest possible safe setting.
- Clean condenser surfaces to improve the efficiency of heat transfer.
- Descale water-cooled condenser tubes to improve water flow and heat transfer.
- Retrofit with condenser fan VFDs and associated controls to optimize condenser fan speed.
- Install on/off controls on single-speed condenser fans, or high/low/off controls on two-speed condenser fans.
- Upgrade from an air-cooled condenser to an evaporative condenser.
- Consider installing an oversized condenser to decrease head pressure and improve compressor efficiency.
- Recover heat from the condenser for use in the glycol slab-heating system.

**PUMPING**

Could improvements to pumping and refrigerant circulation yield substantial energy savings? Inefficient pumping as well as heat and friction losses in piping can lead to unnecessary energy use for refrigerant circulation.

- Add VFDs to refrigerant pumps for applications that require reduced or varying fluid flow. A VFD matches pump speed to system need, optimizing pump energy consumption.
- Improve insulation on refrigerant piping to reduce refrigerant heat-gain.

**LIGHTING**

Consider upgrading plant lighting. Lighting systems offer a two-fold opportunity to reduce energy use. The long service life of LEDs reduces maintenance costs and production disruption increasing productivity.

- Upgrade to LED lighting technology as an energy-efficient replacement for other less-efficient technologies for interior and exterior environments. LEDs combine ultra-high efficiency with excellent performance, quality, and long life in an increasingly affordable package. LEDs also produce very little heat, which decreases the plant’s cooling load costs and extends the life of the cooling system.
- Use Luminaire Level Lighting Control (LLLC) technologies to control both interior and exterior lighting based on natural light contribution, motion, and time of day scheduling. High and low light levels can be trimmed and adjusted to meet the lighting requirements for varied tasks or change of use areas.
BUILDING ENVELOPE

Look for ways to reduce heat loss through exterior doors and loading docks. Minimizing air infiltration through open doors and loading docks is a cost-effective way to improve energy efficiency.

- Repair malfunctioning freezer doors and strip curtains to decrease infiltration.
- Upgrade to high-speed doors on loading docks to reduce air infiltration from outdoors.
- Install dock shelters to reduce warm-air infiltration into the facility.
- Retrofit existing loading docks with foam dock-seal systems. Although these systems are not as effective in reducing air infiltration as dock-shelter systems, their low cost can be attractive for some facilities.
- Install strip curtains in openings between cold storage spaces and conditioned spaces kept at higher temperatures.
- Configure the floor plan to minimize heat loss between storage spaces with different temperatures.
- For new construction, install a glycol slab heating system instead of less efficient electric resistance slab heating.
- Optimize the temperature set point for the slab heating system.
- Consider installing a pallet conveyer system to move product to and from the exterior of the freezer space to eliminate doorway passages and resulting heat gain.
- Consider upgrading to a fully automated storage and retrieval system with high-density storage capability. These systems are becoming more practical as the technology mature and can significantly reduce energy use.

OFFICE HVAC

Is your HVAC system functioning properly? HVAC systems that are not operating properly—whether from deferred maintenance or mechanical malfunction—decrease comfort and reduce energy efficiency.

- Implement temperature setback for unoccupied hours.
- Install programmable thermostats to reduce unnecessary energy use during unoccupied hours and maintain comfort when employees are present.
- Optimize set points to ensure that existing HVAC systems are operating as efficiently as possible.
- Retrofit existing HVAC systems with economizers to take advantage of free cooling from outdoor air.
- Tune up demand controlled ventilation to optimize outside air based on occupancy.
- Update HVAC system controls to optimize systems such as demand controlled ventilation and economizers. Several retrofit options are available to improve the efficiency and efficacy of existing systems.

LIFT TRUCKS

Is it time to replace inefficient battery chargers? Improved battery charger technology can increase energy efficiency while reducing charging time.

- Upgrade to fast-charging battery systems for lift trucks. These systems may also improve the use of space within the facility by eliminating the need for extra batteries.
- Consider upgrading to an automated lift truck system to increase energy efficiency.
ENERGY PLAYS A CENTRAL ROLE IN COLD STORAGE FACILITIES.

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

Energy Trust provides cash incentives and technical services to help you improve energy efficiency and reduce operating costs. Our Program Representatives are highly skilled industrial energy experts who understand what works in your business and how to make the most of energy-saving opportunities. Energy Trust Program Representatives are located throughout Oregon and work closely with your personnel to achieve your goals.

Discover how to continuously improve your energy performance.
Email us at production@energytrust.org, call 1.866.202.0576 or visit www.energytrust.org/industrial-and-ag.