Commercial laundry systems are integrated into many types of operations, from restaurants and hospitality, to industrial and healthcare.

Facility managers are looking for new and innovative ways to save energy, by replacing expensive, multi-step wash programs that use excessive chemicals and hot water with ozone laundry technologies.

Ozone is a powerful oxidizer and disinfectant laundry process that removes microorganisms and bacteria while improving the quality and useful life of laundered products. Ozone laundry systems are proven as an effective tool in helping to reduce water usage and energy consumption by reducing wash and dry times.

**Benefits of ozone laundry systems**

- Uses cold water, resulting in less gas usage
- Saves electricity with shortened drying times
- Eliminates need for costly detergents and bleaches
- Reduces laundry cycle times
- Reduces labor costs for sorting and rewashing
- Extends the life of linens, and improves the useful life of laundered products
- Cost effective advantages
- Optimizes cleaning and sanitation

**Ozone Laundry Rebates**

To offset the costs of your ozone laundry equipment upgrade, you can earn rebates for qualifying new or ozone retrofit laundry systems.

**Prescriptive rebates:**

If your Venturi Injection or Bubble Diffusion system is under 500 pounds capacity and heated with natural gas, you can earn $35 per pound capacity for new or retrofit ozone laundry systems.

Maximum rebate amount is 60 percent of the project cost – up to $17,500 per ozone unit.

**Custom rebates:**

Tunnel washers and ozone systems over 500 lbs. fall under the custom efficiency program. Preapproved ozone laundry projects can earn up to $5 per deca therm saved.

Used or rebuilt equipment is not eligible for a rebate.

See our rebate application for more detailed information.
Can cold-water technologies really clean?
Ozone kills bacteria 3,000 times faster than chlorine, and it’s an effective biocide in solution with water. Ozone also turns soluble soils into insoluble ones that can be separated from the water by the mechanical action of a washing machine. Ozone laundry systems use conventional washing machines and a variation on conventional cleaning chemicals. The difference is that an electric-powered ozone generator is used to ozonate water, which is used at strategic points in the wash and rinse cycles.

Get started today
Apply online or download an application by visiting xcelenergy.com/HeatingEfficiency.

Contact your Xcel Energy account manager or call our Business Solutions Center at 855.839.8862 to guide you to greater savings throughout your operations.