



## Check Out the Refrigeration Savings. Then, Sign Up!

When you save energy, you're saving money to put back into your business. Xcel Energy can help you stretch your investment dollar at no cost to you – through our Commercial Refrigeration Efficiency program.

### See what you could save

By participating in our program, you'll receive a free energy assessment and free direct installation of efficiency equipment that will help you trim your energy bill, month after month. **Check out the estimated savings and benefits below.**

#### LED screw-in bulbs for walk-in coolers

- Turn on to full brightness without delay
- Provides longer product life
- Use up to 83% less energy than an incandescent bulb<sup>1</sup>

#### Kitchen and bathroom faucet aerators

- Save up to \$155 and use 77% less hot water per year<sup>2</sup>
- Save up to \$22 and use an average of 40% less hot water per year<sup>3</sup>
- Feature flow control for no loss of water pressure

#### Pre-rinse spray valves

- Save up to \$55 and use 50% less hot water per year<sup>4</sup>

#### Plug-in cooler and freezer condenser coil cleaning

- Reduce run time 6% on average
- Typical annual electric savings of \$30<sup>5</sup>



### Like the sound of savings? Sign up.

To schedule your free energy assessment and direct install, call 1-855-671-5997 or email [XcelRefrigeration@franklinenergy.com](mailto:XcelRefrigeration@franklinenergy.com).

We'll get you started and on your way to saving for your business.

For more information, visit [xcelenergy.com/commfridge](http://xcelenergy.com/commfridge).

1. Xcel Energy program requirements state LEDs must replace incandescent lamps and use between 67% and 83% less energy

2. Based on replacing a 2.2 GPM faucet aerator with electric water heat and a rate of \$0.11/kWh

3. Based on replacing 2.5 GPM kitchen aerator with electric water heat and a rate of \$0.11/kWh

4. Based on replacing a 2.0 GPM pre-rinse sprayer with electric water heat and a rate of \$0.11/kWh

5. Based on evaporator coil cleaning of a stand-alone refrigerated unit and a rate of \$0.11/kWh