



Energy efficiency starts with three simple steps.



Stage 1

- Get quote(s) from contractors
- Create a Save on Energy account by following Step 2 under “You're on your way” at [RetrofitMyBusiness.com](https://retrofitmybusiness.com)
- Submit application, or assign your contractor as an Applicant Representative to submit on your behalf
- Wait for Alectra Utilities approval before continuing



Stage 2

- Order material
- Complete the project
- Update the project online with completion details & documents, including proof of recycling and submit for final approval
- Alectra Utilities will review your application and contact you or your Applicant Representative with any questions



Stage 3

- Once approved, invoice Alectra Utilities for the final amount of the incentive + HST
- Alectra Utilities pays incentive after receiving approval from the IESO

Call before you commit 1-855-215-7235 • Visit retrofitmybusiness.com

To find an approved contractor who is familiar with the Retrofit Program, visit retrofitmybusiness.com/contractor.

Retrofit Program

The Retrofit Program can give your business a competitive edge by funding up to 50% of your energy project costs. Whether you are installing a brand new piece of equipment or retrofitting existing equipment, there is an opportunity to receive financial incentives. Invest in the short term so you can reinvest energy savings in the long term - resulting in a more comfortable and productive workplace.



Compressed Air

Most compressed air systems are oversized for their needs. Adding a variable frequency drive (VFD) to your oversized system can help you turn down the energy use - resulting in money saved and more productivity. Also consider plugging air leaks identified in our Audit Funding Program.



Industrial Variable Frequency Drive

Right size your existing fans, pumps and blowers without replacing them, by adding a VFD to slow down or speed up the motor to match the needs of your facility without losing capacity.



Demand Control Kitchen Ventilation

Control your energy use with demand control kitchen ventilation (DCKV). This technology uses VFDs, temperature sensors, and optic sensors to only run fans when you need them.



HVAC

Stop overcooling. Optimize your existing HVAC system with controls, VFDs, and DCKV for greater efficiency and comfort.



Lighting

LED lights can increase productivity and comfort in your facility. With lower maintenance costs and more lumens, your facility will look and feel brand new.



Refrigeration

Cool down your energy costs by upgrading your old and inefficient refrigeration. LED lighting, EC motors, anti-sweat heater controls, and improved insulation can combine to help you save energy.



New Machinery

If you are expanding your business, such as by adding another production line, new machinery is eligible for financial incentives. Get paid to pick the more efficient model of a similar machine.



And More

Get creative. The Retrofit Program allows for custom projects, so start thinking outside the box. Talk with one of our energy management representatives to discuss how we can help you start saving today.