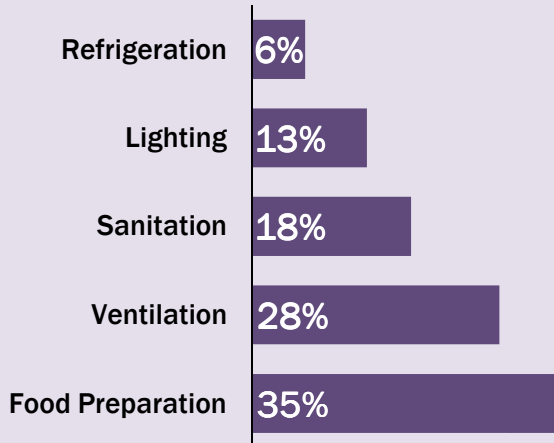


Our Services: Foodservice Energy Auditing



ENERGY SOLUTIONS

This is How Your
Energy Dollars are Spent:



Contact Us

737 Mount Pleasant Rd
Toronto, Ontario
M4S 2N4

T: 416-921-0900
F: 416-921-0300
E: info@finnprojects.com

The following is a brief summary of potential energy efficiency opportunities for Food Service:

Refrigeration	Lighting	Sanitation	Ventilation	Food Preparation
<ul style="list-style-type: none"> • Install strip curtains • Install evaporator fan controllers • Install high efficiency ECM motors • Purchase ENERGY STAR refrigerators and freezers • Install high efficiency air-cooling ice machines 	<ul style="list-style-type: none"> • Install compact fluorescent lamps (CFLs) • Install LED lighting • Install T8 or T5 lamps with electronic ballasts • Install LED emergency exit signs • Install occupancy sensors where appropriate 	<ul style="list-style-type: none"> • Install low-flow pre-rinse valves • Repair all water leaks • Install energy efficient domestic hot water (DHW) boilers • Install energy efficient dishwasher hot water booster heater 	<ul style="list-style-type: none"> • Install programmable thermostats • Install demand ventilation for kitchen exhaust hoods complete with variable frequency drives and integrate with make-up air units • Install side panels on exhaust hoods • Move four-way diffusers away from exhaust hood 	<ul style="list-style-type: none"> • Follow an appliance start-up and shutdown schedule • Turn off plug loads when possible • Align oven and steamer doors and replace missing or damaged gaskets • Install energy efficient deep fryers, griddles, and steamers • Install energy efficient combination and convection ovens, and holding cabinets



www.finnprojects.com

Finn Projects is an engineering company that specializes in providing energy solutions for institutional, industrial, multi-residential and commercial sectors.