



COMMERCIAL REFRIGERATION PROGRAM INCENTIVE CALCULATION WORKSHEET

Instructions: Complete the Incentive Calculation Worksheet below for measures you will be installing. Where applicable, indicate if Remote or Self Contained and if New Installation or Replacement. Where applicable, complete column B and C. Total column C and enter into box labelled Total Incentive Payable. If applying for a Replacement measure, complete the next page specifying Existing Equipment Description. Please include supporting documents/specification sheets/technical specifications/data for measures being installed where applicable.

					A	B	C = A x B
Measure No.	Existing Technology	Energy Efficient Technology	Remote (R) or Self Contained (SC)	New Installation or Replacement	Incentive (\$) per unit	Quantity	Total Incentive (\$)
DISPLAY CASES	1a	Open vertical display case (<i>medium temp.</i>)	New vertical display case with standard doors (<i>medium temp.</i>)	R	Replacement	\$100 per linear ft	linear ft \$
	1b	Open vertical display case (<i>low temp.</i>)	New vertical display case with standard doors (<i>low temp.</i>)	R	Replacement	\$100 per linear ft	linear ft \$
	1c	Open vertical display case (<i>low temp.</i>)	New vertical display case with special (heat free) doors (<i>low temp.</i>)	R	Replacement	\$150 per linear ft	linear ft \$
	1d	Vertical display case with doors (<i>low temp.</i>)	New vertical display case with special (heat free) doors (<i>low temp.</i>)	R	Replacement	\$50 per linear ft	linear ft \$
	1e	No previous existing equipment	New vertical display case with special (heat free) doors (<i>low temp.</i>)	R	New	\$50 per linear ft	linear ft \$
	2	Vertical display case with standard doors (<i>low or medium temp.</i>)	Install ASH controls to vertical display case doors (<i>low or medium temp.</i>)	R	New	\$100 per door	door(s) \$
	3	Open vertical display case (<i>low or medium temp.</i>)	Install night covers on vertical display case (<i>low or medium temp.</i>)	<input type="checkbox"/> R or <input type="checkbox"/> SC	New	\$9 per linear ft	linear ft \$
	4	Open horizontal display case (<i>low temp.</i>)	Install night covers on horizontal display case (<i>low temp.</i>)	R	New	\$9 per linear ft	linear ft \$
MECHANICAL	5	Standard compressor for remote display case (<i>low temp.</i>)	Install high-efficiency compressor for remote display case (<i>low temp.</i>)	R	<input type="checkbox"/> New or <input type="checkbox"/> Replacement	\$100 per ton	ton(s) \$
	6	Standard evaporator fan motor for any refrigeration device (<i>low or medium temp.</i>)	Install ECM evaporator fan motor for any refrigeration device (<i>low or medium temp.</i>)	R	<input type="checkbox"/> New or <input type="checkbox"/> Replacement	\$100 per motor	motor(s) \$
	7	Suction line with no insulation (<i>low or medium temp.</i>)	Install insulation to bare suction line (<i>low or medium temp.</i>)	R	Replacement	\$1 per linear ft	linear ft \$
WALK-IN BOX	8	Open entrance to walk-in box (<i>low or medium temp.</i>)	Install strip curtain to entrance of walk-in box (<i>low or medium temp.</i>)	<input type="checkbox"/> R or <input type="checkbox"/> SC	New	\$3 per sq ft	sq ft \$
	9	Manual door on walk-in box (<i>low or medium temp.</i>)	Install automatic door closer on walk-in box (<i>low or medium temp.</i>)	<input type="checkbox"/> R or <input type="checkbox"/> SC	New	\$50 per closer	closer(s) \$
LIGHTING	10	Incandescent light fixture in walk-in box (<i>low or medium temp.</i>)	Replace incandescent light fixture with T8 fluorescent premium fixture in walk-in box (<i>low or medium temp.</i>)	<input type="checkbox"/> R or <input type="checkbox"/> SC	Replacement	\$12 per fixture	fixture(s) \$
	11	T8/T10/T12 vertical case lighting (<i>low or medium temp.</i>)	Replace T8/T10/T12 lighting with LED lighting in vertical case or install new vertical case with LED lighting (<i>low or medium temp.</i>)	<input type="checkbox"/> R or <input type="checkbox"/> SC	<input type="checkbox"/> New or <input type="checkbox"/> Replacement	\$1 per watt saved	See LED Lighting for Refrigerated Cases page for calculation \$
OTHER	12	Walk-in box or display case with worn door gaskets (<i>low or medium temp.</i>)	Install new door gaskets to walk-in box or display case doors (<i>low or medium temp.</i>)	<input type="checkbox"/> R or <input type="checkbox"/> SC	Replacement	\$5 per linear ft	linear ft \$

Temperature definitions:

Low - refrigerated space temperatures below -18 C (0 F).

Medium - refrigerated space temperatures between -17 C (1 F) and 7 C (45 F).

TOTAL INCENTIVE PAYABLE

\$