

**Deemed Refrigeration Retrofit Measures
October 1, 2013**

Refno	Measure Name	Credit / Reimbursement (\$/unit)	kWh	Specifications
CRERI20269	Auto Closers - Cooler - Reach-in	\$ 25.00 /closer	407	The auto-closer should be applied to the glass door of a reach-in case. Reach in door must have a minimum perimeter of 16 feet. Incentive is based on each door that is equipped with a closer. Only full replacement or repairs that include replacement of hard parts qualify.
CRERI20270	Auto Closers - Freezer - Walk-in	\$ 150.00 /closer	3,060	The auto-closer should be applied to the main insulated solid door of a walk-in freezer. The auto-closer must be able to firmly close the main door of the walk-in whenever it is closed to within one inch of full closure. Incentive is based on each door that is equipped with a closer. Adjustment of existing auto-closers does not qualify for incentives.
CRERI20271	Auto Closers - Cooler - Walk-in	\$ 25.00 /closer	263	The auto-closer should be applied to the main insulated solid door of a walk-in freezer. The auto-closer must be able to firmly close the main door of the walk-in whenever it is closed to within one inch of full closure. Incentive is based on each door that is equipped with a closer. Adjustment of existing auto-closers does not qualify for incentives.
CRERI20268	Auto Closers - Freezer - Reach-in	\$ 30.00 /closer	611	The auto-closer should be applied to the glass door of a reach-in case. Reach in door must have a minimum perimeter of 16 feet. Incentive is based on each door that is equipped with a closer. Only full replacement or repairs that include replacement of hard parts qualify.
CREPR20142	Freezer Decommissioning - Any Commercial Building - Residential-Type	\$ 100.00 /freezer	606	Existing freezer must be at least 10 cu.ft. in capacity, verified as functional. Unit must decommissioned and its components recycled.
CREPR20144	Freezers - Solid Door - Less than 15 Cubic Feet - ENERGY STAR 2.0	\$ 100.00 /freezer	1,067	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20145	Freezers - Solid Door - 15 to 29.9 Cubic Feet - ENERGY STAR 2.0	\$ 100.00 /freezer	1,279	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20146	Freezers - Solid Door - 30 to 49.9 Cubic Feet - ENERGY STAR 2.0	\$ 350.00 /freezer	2,035	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20151	Freezers - Solid Door - 50 or more Cubic Feet - ENERGY STAR 2.0	\$ 350.00 /freezer	1,080	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20147	Freezers - Glass Door - Less than 15 Cubic Feet - ENERGY STAR 2.0	\$ 100.00 /freezer	2,514	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20148	Freezers - Glass Door - 15 to 29.9 Cubic Feet - ENERGY STAR 2.0	\$ 100.00 /freezer	2,447	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20149	Freezers - Glass Door - 30 to 49.9 Cubic Feet - ENERGY STAR 2.0	\$ 350.00 /freezer	3,069	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20150	Freezers - Glass Door - 50 or more Cubic Feet - ENERGY STAR 2.0	\$ 350.00 /freezer	6,645	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20151	Freezers - Solid Door - Chest - ENERGY STAR 2.0	\$ 150.00 /freezer	1,080	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20152	Freezers - Glass Door - Chest - ENERGY STAR 2.0	\$ 150.00 /freezer	713	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20245	Refrigerator Decommissioning - Any Commercial Building - Residential-Type	\$ 100.00 /refrigerator	525	Existing refrigerator/freezer must be at least 10 cu.ft. in capacity, verified as functional. Unit must decommissioned and its components recycled
CREPR20246	Refrigerators - Solid Door - Less than 15 Cubic Feet - ENERGY STAR 2.0	\$ 50.00 /refrigerator	226	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20247	Refrigerators - Solid Door - 15 to 29.9 Cubic Feet - ENERGY STAR 2.0	\$ 50.00 /refrigerator	346	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20248	Refrigerators - Solid Door - 30 to 49.9 Cubic Feet - ENERGY STAR 2.0	\$ 150.00 /refrigerator	467	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20249	Refrigerators - Solid Door - 50 or more Cubic Feet - ENERGY STAR 2.0	\$ 150.00 /refrigerator	600	Model must be listed as meeting Energy Star 2.0 Specification

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CREPR20250	Refrigerators - Glass Door - Less than 15 Cubic Feet - ENERGY STAR 2.0	\$ 50.00 /refrigerator	478	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20251	Refrigerators - Glass Door - 15 to 29.9 Cubic Feet - ENERGY STAR 2.0	\$ 50.00 /refrigerator	605	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20252	Refrigerators - Glass Door - 30 to 49.9 Cubic Feet - ENERGY STAR 2.0	\$ 150.00 /refrigerator	421	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20253	Refrigerators - Glass Door - 50 or more Cubic Feet - ENERGY STAR 2.0	\$ 150.00 /refrigerator	580	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20254	Refrigerators - Solid Door - Chest - ENERGY STAR 2.0-Any Commercial Building	\$ 75.00 /refrigerator	398	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20255	Refrigerators - Glass Door - Chest - ENERGY STAR 2.0-Any Commercial Building	\$ 75.00 /refrigerator	398	Model must be listed as meeting Energy Star 2.0 Specification
CREPR20256	Vending Machines - Controller - Glass Front Beverage Merchandiser	\$ 90.00 /controller	861	Energy control device for stand alone refrigerated glass door beverage merchandisers that contain non-perishable food items limited to bottled and canned beverages. Controller must include a passive infrared occupancy sensor to turn off fluorescent lights and compressor when surrounding area is unoccupied for 15 minutes or longer. During unoccupied periods, the control must periodically power up machine to maintain product temperature and provide compressor protection.
CREPR20257	Vending Machines - Controller - Small machine or machine without Illuminated Front	\$ 90.00 /controller	1,292	Energy control device for refrigerated vending machines containing non-perishable food items limited to bottled and canned beverages. Controller must include a passive infrared occupancy sensor to turn off fluorescent lights and compressor when surrounding area is unoccupied for 15 minutes or longer. During unoccupied periods, the control must periodically power up machine to maintain product temperature and provide compressor protection.
CREPR20258	Vending Machines - Controller - Large machine with Illuminated Front	\$ 90.00 /controller	724	Energy control device for refrigerated vending machines containing non-perishable food items limited to bottled and canned beverages. Controller must include a passive infrared occupancy sensor to turn off fluorescent lights and compressor when surrounding area is unoccupied for 15 minutes or longer. During unoccupied periods, the control must periodically power up machine to maintain product temperature and provide compressor protection.
CRERC20259	Refrigeration Control Improvements (non-VFD) – Controller – Evaporator Fan Control – Shaded Pole - Medium Temp -Walk-In	\$ 25.00 /motor	485	Must reduce energy consumption of evaporator fans in medium-temperature walk-in by reducing fan speed when there is no refrigerant being delivered to the evaporator. Must control a minimum fan load of 1/20 hp per fan, operating continuously at full speed. Must reduce fan motor power by at least 75% when operating at reduced speed. Not recommended if any of the following conditions exist: 1) the compressor runs with a very high duty cycle (more than 65%); 2) the evaporator fan does not run at full speed all the time; or 3) the evaporator does not use off-cycle or time-off defrost. This measure cannot be used in conjunction with Efficient Evaporator Fan Motor measure. Incentive is based on number of fans controlled.

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CRERC20260	Refrigeration Control Improvements (non-VFD) - Anti-Sweat Heat Control - Low Temp	\$ 40.00 /linear feet of case	467	Must install a device that reduces the energy consumption of the anti-sweat heaters by at least 50% for the glass door (if applicable) and door frame. Technologies that reduce energy consumption of anti-sweat heaters based on sensing humidity, dewpoint or condensation qualify. This incentive does not apply to the Special Doors with low/no anti-sweat heat measure. Incentive is based on the total linear footage of the case. "Low temperature" covers evaporator temperatures below 0°F.
CRERC20261	Refrigeration Control Improvements (non-VFD) - Anti-Sweat Heat Control - Medium Temp	\$ 40.00 /linear feet of case	349	Must install a device that reduces the energy consumption of the anti-sweat heaters by at least 50% for the glass door (if applicable) and door frame. Technologies that reduce energy consumption of anti-sweat heaters based on sensing humidity, dewpoint or condensation qualify. This incentive does not apply to the Special Doors with low/no anti-sweat heat measure. Incentive is based on the total linear footage of the case. "Medium temperature" covers evaporator temperatures between 1°F and 35°F.
CRERC20262	Refrigeration Control Improvements (non-VFD) - Controller – Evaporator Fan Control – ECM Medium Temp - Grocery-Walk-in	\$ 35.00 /motor	288	2 or more motors per controller. Add controller to walk-in cooler and freezer evaporator fan motors Evap fan motor type is Electronically Commutated Motor (ECM) Controller will cycle the motors between Hi/Low speeds (2-speed) or On/Off when there is no call for cooling Low Speed must be 600 RPM or less. Applicable only to circuits with liquid line solenoid.
CRERC20263	Refrigeration Control Improvements (non-VFD) - Controller - – Evaporator Fan Control - Low Temp - Grocery-Walk-in	\$ 35.00 /motor	225	3 or more motors per controller. Add controller to walk-in cooler and freezer evaporator fan motors Evap fan motor type is Electronically Commutated Motor (ECM) Controller will cycle the motors between Hi/Low speeds (2-speed) or On/Off when there is no call for cooling Low Speed must be 600 RPM or less. Applicable only to circuits with liquid line solenoid.
CRERC20264	Refrigeration Control Improvements (non-VFD) - Floating Head pressure on single compressor - Medium Temp - Grocery-Condensing unit	\$ 100.00 /hp	826	Head pressure control valve (flood-back control valve) must be installed to lower minimum condensing head pressure from a fixed position (180 psig for R-22) to a saturated pressure equivalent to 70 degrees F or less. Either a bananced-port or electronic expansion valve that is sized to meet the load requirement at a 70 degree condensing temperature must be installed. Alternatively, a device may be installed to supplement refrigeration feed to each evaporator attached to condenser that is reducing head pressure.
CRERC20265	Refrigeration Control Improvements (non-VFD) - Floating Head pressure on single compressor - Low Temp - Grocery-Condensing unit	\$ 100.00 /hp	932	Head pressure control valve (flood-back control valve) must be installed to lower minimum condensing head pressure from fixed position (180 psig for R-22; 210 psig for R-404a) to a saturated pressure equivalent to 70 degrees F or less. Either a bananced-port or electronic expansion valve that is sized to meet the load requirement at a 70 degree condensing temperature must be installed. Alternatively, a device may be installed to supplement refrigeration feed to each evaporator attached to condenser that is reducing head pressure.

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CRERC20266	Refrigeration Control Improvements (non-VFD) - Floating Head pressure on single compressor - Medium Temp - Grocery-Remote Condenser	\$ 60.00 /hp	516	Head pressure control valve (flood-back control valve) must be installed to lower minimum condensing head pressure from fixed position (180 psig for R-22) to a saturated pressure equivalent to 70 degrees F or less. Either a balanced-port or electronic expansion valve that is sized to meet the load requirement at a 70 degree condensing temperature must be installed. Alternatively, a device may be installed to supplement refrigeration feed to each evaporator attached to condenser that is reducing head pressure.
CRERC20267	Refrigeration Control Improvements (non-VFD) - Floating Head pressure on single compressor - Low Temp - Grocery-Remote Condenser	\$ 60.00 /hp	747	Head pressure control valve (flood-back control valve) must be installed to lower minimum condensing head pressure from fixed position (180 psig for R-22; 210 psig for R-404a) to a saturated pressure equivalent to 70 degrees F or less. Either a balanced-port or electronic expansion valve that is sized to meet the load requirement at a 70 degree condensing temperature must be installed. Alternatively, a device may be installed to supplement refrigeration feed to each evaporator attached to condenser that is reducing head pressure.
CRERI20272	Case Lighting - Electronic Ballast for T12 - Magnetic ballast replaced - 5 Linear Foot	\$ 15.00/lamp	152	Must replace the existing magnetic ballasts controlling T12 case lights in medium or low temperature cases with electronic ballasts. Electronic ballast(s) must be high frequency (>20kHz), UL-listed, and warranted against mechanical or electrical defects for five years. Ballasts must have a power factor = 0.90. Ballasts for 4-foot lamps must be rated at THD = 20% at full light output. Ballasts for 8-foot lamps must be rated at THD = 32% at full light output. Incentive is based on the number of lamps controlled by new electronic ballasts.
CRERI20273	Case Lighting - Electronic Ballast for T12 - Magnetic ballast replaced - 6 Linear Foot	\$ 15.00/lamp	108	Must replace the existing magnetic ballasts controlling T12 case lights in medium or low temperature cases with electronic ballasts. Electronic ballast(s) must be high frequency (>20kHz), UL-listed, and warranted against mechanical or electrical defects for five years. Ballasts must have a power factor = 0.90. Ballasts for 4-foot lamps must be rated at THD = 20% at full light output. Ballasts for 8-foot lamps must be rated at THD = 32% at full light output. Incentive is based on the number of lamps controlled by new electronic ballasts.
CRERI20290	Case Lighting - LED - T12 replaced - LED power less than 4.5 watts per linear foot - Open Case-Replacement	\$ 12.00 /linear foot of LED	71	Must replace existing open refrigerated display case 1-lamp T12 fluorescent fixture with a LED fixture of 4 watts per foot or less. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Efficacy must be 50 lumens per watt or greater, as tested according to - IES Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products. Minimum 3 year manufacturer warranty.

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CRERI20291	Case Lighting - LED- T8 replaced - LED power less than 4.5 watts per linear foot - Open Case-Replacement	\$ 7.00 /linear foot of LED	41	Must replace existing open refrigerated display case 1-lamp T8 fluorescent fixture with a LED fixture of 4 watts per foot or less. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Efficacy must be 50 lumens per watt or greater, as tested according to - IES Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products. Minimum 3 year manufacturer warranty.
CRERI20292	Case Lighting - LED - T12 replaced - LED power between 4.5 and 8.5 watts per linear foot - Open Case-Replacement	\$ 24.00 /linear foot of LED	145	Must replace existing open refrigerated display case 2-lamp T12 fluorescent fixture with a LED fixture of 8.5 watts per foot or less. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Efficacy must be 50 lumens per watt or greater, as tested according to -IES Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products. Minimum 3 year manufacturer warranty.
CRERI20293	Case Lighting - LED - T8 replaced - LED power between 4.5 and 8.5 watts per linear foot - Open Case-Replacement	\$ 15.00 /linear foot of LED	88	Must replace existing open refrigerated display case 2-lamp T8 fluorescent fixture with a LED fixture of 8.5 watts per foot or less. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Efficacy must be 50 lumens per watt or greater, as tested according to IES Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products. Minimum 3 year manufacturer warranty.
CRERI20294	Case Lighting - LED - LED power between 4.5 and 8.5 watts per linear foot - Open Case-New case	\$ 11.50 /linear foot of LED	68	Applies to new open refrigerated display cases. LED fixture must be rated 8.5 watts per foot or less. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Efficacy must be 50 lumens per watt or greater, as tested according to - IES Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products. Minimum 3 year manufacturer warranty.
CRERI20295	Case Lighting - LED - LED power less than 4.5 watts per linear foot - Open Case-New case	\$ 5.00 /linear foot of LED	31	Applies to new open refrigerated display cases. LED fixture must be rated 4 watts per foot or less. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Efficacy must be 50 lumens per watt or greater, as tested according to IES Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products. Minimum 3 year manufacturer warranty.

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CRERI20409	Case Lighting - LED - T8 replaced - LED power less than 4.0 watts per linear foot - Reach-in display case-Replacement	\$ 20.00 /linear foot of LED	122	Must replace existing reach-in refrigerated display case T8 fluorescent fixture with a LED fixture. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Minimum 3 year manufacturer's warranty. Based on linear feet of LED.
CRERI20410	Case Lighting - LED - T8 replaced - LED power between 4.0 and 7.5 watts per linear foot - Reach-in display case-Replacement	\$ 10.00 /linear foot of LED	87	Must replace existing reach-in refrigerated display case T8 fluorescent fixture with a LED fixture. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Minimum 3 year manufacturer's warranty. Based on linear feet of LED.
CRERI20411	Case Lighting - LED - T12 replaced - LED power less than 4.0 watts per linear foot - Reach-in display case-Replacement	\$ 25.00 /linear foot of LED	154	Must replace existing reach-in refrigerated display case T12 fluorescent fixture with a LED fixture. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Minimum 3 year manufacturer's warranty. Based on linear feet of LED.
CRERI20412	Case Lighting - LED - T12 replaced - LED power between 4.0 and 7.5 watts per linear foot - Reach-in display case-Replacement	\$ 20.00 /linear foot of LED	116	Must replace existing reach-in refrigerated display case T12 fluorescent fixture with a LED fixture. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Minimum 3 year manufacturer's warranty. Based on linear feet of LED.
CRERI20413	Case Lighting - LED - LED power less than 4.0 watts per linear foot - Reach-in display case-New Case	\$ 10.00 /linear foot of LED	122	Must be installed in a new reach-in refrigerated display case. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Minimum 3 year manufacturer's warranty. Based on linear feet of LED.
CRERI20414	Case Lighting - LED - LED power between 4.0 and 7.5 watts per linear foot - Reach-in display case-New Case	\$ 10.00 /linear foot of LED	87	Must be installed in a new reach-in refrigerated display case. Fluorescent magnetic ballasts cannot be used to power the LED. LED lighting system must be a permanently installed fixture. LED lights must have minimum CRI of 75 and provide a minimum of 70% of initial lumens at 50,000 hours. Minimum 3 year manufacturer's warranty.
CRERI20302	Case Lighting Delamping - Delamp T12 - Open Case	\$ 5.00	110	Measure to be used in combination with -Open Case Lights - High Power LED from T12 measure where a three-lamp fluorescent fixture is replaced with a high power LED fixture.
CRERI20303	Case Lighting Delamping - Delamp T8 - Open Case	\$ 5.00	81	Measure to be used in combination with -Open Case Lights - High Power LED from T8 measure where a three-lamp fluorescent fixture is replaced with a high power LED fixture.
CRERI20304	Doors - Add Doors - Medium Temp	\$ 130.00 /linear feet of case	1,109	Must replace existing medium temperature open walk-in reach-in refrigerated display case equipped with T8 lighting and shaded pole fan motors with a medium temperature reach-in door. Existing case evaporator coils, fans, and lighting must be removed. New reach-in door must have T8 lighting and no door anti-sweat heaters.

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CRERI20305	Gasket Replacement - Reach-in - Glass Door - Low Temp-Grocery	\$ 40.00 /door	447	Must replace a worn or damaged gasket on a reach-in glass door of a low temperature display case. Replacement gaskets must meet the manufacturer's specifications regarding dimensions, materials, attachment method, style, compression, and magnetism. Incentive is per door. "Low temperature" covers evaporator temperatures below 0°F
CRERI20306	Gasket Replacement - Reach-in - Glass Door - Medium Temp-Grocery	\$ 25.00 /door	298	Must replace a worn or damaged gasket on a reach-in glass door of a medium temperature display case. Replacement gaskets must meet the manufacturer's specifications regarding dimensions, materials, attachment method, style, compression, and magnetism. Incentive is per door. "Medium temperature" covers evaporator temperatures between 1°F and 35°F.
CRERI20307	Gasket Replacement - Walk-in - Main Door - Cooler-Grocery	\$ 25.00 /door	394	Must replace a worn or damaged gasket on the main insulated solid door of a walk-in cooler. Replacement gaskets must meet the manufacturer's specifications regarding dimensions, materials, attachment method, style, compression, and magnetism. Incentive is per door.
CRERI20308	Gasket Replacement - Walk-in - Main Door - Freezer-Grocery	\$ 65.00 /door	722	Must replace a worn or damaged gasket on the main insulated solid door of a walk-in freezer. Replacement gaskets must meet the manufacturer's specifications regarding dimensions, materials, attachment method, style, compression, and magnetism. Incentive is per door.
CRERI20311	Motion Sensors - LED power less than 4.0 watts per linear foot - For LED Case Lights	\$ 2.00 /linear foot of lamps	15	Motion sensor must reduce lighting load to 20% or less when unoccupied. Existing timers must continue to be used after installation of motion sensor. Restricted to refrigerated reach-in display cases only. Rebates are based on dollars per lineal foot of LED tube controlled.
CRERI20312	Motion Sensors - LED power between 4.0 and 7.5 watts per linear foot - For LED Case Lights	\$ 2.00 /linear foot of lamps	30	Motion sensor must reduce lighting load to 20% or less when unoccupied. Existing timers must continue to be used after installation of motion sensor. Restricted to refrigerated reach-in display cases only. Rebates are based on dollars per lineal foot of LED tube controlled.
CRERI20313	Motors - Permanent Split Capacitor - Reach-in - Shaded Pole motor replaced	\$ 25.00 /motor	356	Applicable to existing standard efficiency shaded pole evaporator fan motors for refrigeration system evaporators in walk-ins. Shaded pole motors must be replaced by permanent split capacitor motor (PSC). Not applicable for motors with fans less than 10" in diameter and not applicable if Evaporator Fan Control is already installed. Incentive cannot be used in conjunction with Incentive for Evaporator Fan Control. Incentive is based on number of motors replaced.
CRERI20314	Motors - Permanent Split Capacitor - Walk-in - Shaded Pole motor replaced	\$ 40.00 /motor	555	Applicable to existing standard efficiency shaded pole evaporator fan motors for refrigeration system evaporators in walk-ins. Shaded pole motors must be replaced by permanent split capacitor motor (PSC). Not applicable for motors with fans less than 10" in diameter and not applicable if Evaporator Fan Control is already installed. Incentive cannot be used in conjunction with Incentive for Evaporator Fan Control. Incentive is based on number of motors replaced.

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CRERI20315	Motors – ECM for Compressor Head Cooling Fan - Shaded Pole motor replaced	\$ 50.00 /motor	835	Existing shaded pole motor of 35-55 watts must be replaced by ECM motor <= 20 watts. Applicable to only low temperature reciprocating compressor systems that are an integral part of a refrigeration system with a remote air cooled or evaporative condensor.
CRERI20316	Motors - Evaporator Motor - ECM - Walk-in - Shaded Pole motor replaced	\$ 140.00 /motor	1,193	Applicable to existing standard efficiency shaded pole evaporator fan motors for refrigeration system evaporators in walk-ins. Shaded pole motors must be replaced by electronically commutated motors (ECMs). Not applicable for motors with fans less than 10" in diameter and not applicable if Evaporator Fan Control is already installed. Incentive cannot be used in conjunction with Incentive for Evaporator Fan Control. Incentive is based on number of motors replaced.
CRERI20317	Motors - Evaporator Motor - ECM - Display Case - Shaded Pole motor replaced-	\$ 55.00 /motor	520	Applicable to existing standard efficiency shaded pole evaporator fan motor for refrigerated display cases. Shaded pole motors must be replaced by electronically commutated motors (ECMs). Incentive is based on number of ECMs installed.
CRERI20322	Strip Curtains - Freezer - Grocery	\$ 9.00 /sq feet of doorway	483	Must install a night cover on an open refrigerated case. Cover must be warranted for one year against manufacturing defects. The cover must be applied for a period of at least six hours in a 24-hour period. This incentive is not available for replacement of existing night covers. Customer should consider using compressor capacity modulation mechanisms (such as VFDs, cylinder un-loaders, evaporator pressure regulating valves, resizing the thermostatic expansion valves, and re-setting to a higher suction pressures/temperatures when the covers are applied). Incentive is based on the linear footage of the cover. Consult with the case manufacturer for recommendations on case operation with night covers.
CRERI20323	Strip Curtains - Cooler - Grocery	\$ 9.00 /sq feet of doorway	113	Must install a night cover on an open refrigerated case. Cover must be warranted for one year against manufacturing defects. The cover must be applied for a period of at least six hours in a 24-hour period. This incentive is not available for replacement of existing night covers. Customer should consider using compressor capacity modulation mechanisms (such as VFDs, cylinder un-loaders, evaporator pressure regulating valves, resizing the thermostatic expansion valves, and re-setting to a higher suction pressures/temperatures when the covers are applied). Incentive is based on the linear footage of the cover. Consult with the case manufacturer for recommendations on case operation with night covers.

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CRERI20324	Strip Curtains - Freezer - Convenience Store	\$ 9.00 /sq feet of doorway	33	Must install a night cover on an open refrigerated case. Cover must be warranted for one year against manufacturing defects. The cover must be applied for a period of at least six hours in a 24-hour period. This incentive is not available for replacement of existing night covers. Customer should consider using compressor capacity modulation mechanisms (such as VFDs, cylinder un-loaders, evaporator pressure regulating valves, resizing the thermostatic expansion valves, and re-setting to a higher suction pressures/temperatures when the covers are applied). Incentive is based on the linear footage of the cover. Consult with the case manufacturer for recommendations on case operation with night covers.
CRERI20325	Strip Curtains - Freezer - Restaurant	\$ 9.00 /sq feet of doorway	146	Must install a night cover on an open refrigerated case. Cover must be warranted for one year against manufacturing defects. The cover must be applied for a period of at least six hours in a 24-hour period. This incentive is not available for replacement of existing night covers. Customer should consider using compressor capacity modulation mechanisms (such as VFDs, cylinder un-loaders, evaporator pressure regulating valves, resizing the thermostatic expansion valves, and re-setting to a higher suction pressures/temperatures when the covers are applied). Incentive is based on the linear footage of the cover. Consult with the case manufacturer for recommendations on case operation with night covers.