

# Rebate Worksheet

Contact the program before proceeding with projects to ensure incentive funds are available.



EnergySmart Grocer Rebate	EEC Ref. # for Deemed Measures	T&C No.	Pre-Insp Required	Measure Life (years)	\$/Units	Units	Quantity See Term #3	Rebate Total
<b>GASKETS (See Term #4)</b>								
Gaskets for Low Temp Reach-in Glass Doors	CRERI20308	14	Yes	4	\$40.00	door		
Gaskets for Medium Temp Reach-in Glass Doors	CRERI20307	14	Yes	4	\$25.00	door		
Gaskets for Low Temp Walk-in Main Doors	CRERI20305	14	Yes	4	\$65.00	door		
Gaskets for Medium Temp Walk-in Main Doors	CRERI20306	14	Yes	4	\$25.00	door		
<b>CASES</b>								
Low Temp Open to Reach-in – T12 Baseline		1	Yes	15	\$450.00	In ft		
Low Temp Open to Reach-in – T8 Baseline		1	Yes	15	\$435.00	In ft		
Medium Temp Open to Reach-in – T12 Baseline		1	Yes	15	\$150.00	In ft		
Medium Temp Open to Reach-in – T8 Baseline		1	Yes	15	\$135.00	In ft		
Low Temp Reach-in to High Efficiency Reach-in		2	Yes	15	\$130.00	In ft		
Low Temp Coffin to High Efficiency Reach-in		2	Yes	15	\$55.00	In ft		
Medium Temp Open to High Efficiency Open		3	Yes	15	\$30.00	In ft		
Standard Doors to Low/No ASH for Low Temp Reach-in		4	Yes	15	\$173.25	door		
No Doors to Doors		5	Yes	12	\$110.00	In ft		
<b>CASE LIGHTING</b>								
Case Lighting Retrofit		25	Yes	Based on Project	Based on Project	project		
<b>COMMERCIAL FOOD SERVICE MEASURES</b>								
Electric Hot Food Holding Cabinet- < 15 cu ft capacity	CFPCO20461	26	No	20	\$75.00	unit		
Electric Hot Food Holding Cabinet- ≥15 cu ft capacity	CFPCO20462	26	No	20	\$200.00	unit		
Electric Steamer- 3-6 Pan Capacity	CFPCO20463, CFPCO20471- CFPCO20473	27	No	9	\$50.00	unit		
Electric Steamer- 10-Pan Capacity	CFPCO20464	27	No	9	\$200.00	unit		
Electric Fryer	CFPCO20476	28	No	8	\$300.00	unit		
Electric Convection Oven – Half/Full Size	CFPCO20474, CFPCO20475	29	No	10	\$300.00	unit		
Electric Combination Oven- 6-20 pan	CFPCO20459, CFPCO20460	30	No	10	\$500.00	unit		
Pre-Rinse Spray Valves – 0.81 gpm and higher or 0.80 gpm and lower	CWHWU20485, CWHWU20486	31	No	4	\$100.00	unit		
<b>CONTROLS</b>								
Anti-Sweat Heat (ASH) Controls - Low Temp	CRERC20479	6	No	8	\$40.00	In ft		
Anti-Sweat Heat (ASH) Controls - Medium Temp	CRERC20480	6	No	8	\$40.00	In ft		
Walk-in Evaporator Fan Control – ECM – Low Temp 1 or 2 motors per controller or 3 or more per controller	CRERC20490 CRERC20489	7	No	15	\$35.00	motor		
Walk-in Evaporator Fan Control – ECM – Medium Temp 1 or 2 motors per controller or 3 or more per controller	CRERC20487 CRERC20488	7	No	15	\$35.00	motor		

# Rebate Worksheet

Contact the program before proceeding with projects to ensure incentive funds are available.



EnergySmart Grocer Rebate	EEC Ref. # for Deemed Measures	T&C No.	Pre-Insp Required	Measure Life (years)	\$/Units	Units	Quantity See Term #3	Rebate Total
Advanced Floating Controls: Increase Suction Temperature w/EEEXVs		12	Yes	10	\$25.00	hp		
Advanced Floating Controls: Floating Head Pressure w/Balanced Port Valves		11	Yes	10	\$32.00	hp		
Advanced Floating Controls: Floating Head Pressure w/EEEXVs		11	Yes	10	\$90.00	hp		
<b>CONDENSERS &amp; COMPRESSORS</b>								
Multiplex Compressor System with Efficient Condenser		21	Yes	15	Term #1	ton		
Condenser Air Cooled to Evap Cooled-Multiplex or Stand Alone		22	Yes	15	\$195.00	ton		
Efficient Compressors		23	Yes	15	\$45.00	ton		
Efficient/Oversized Air or Evaporative Condenser for Multiplex		20	Yes	15	\$110.00	ton		
High Efficiency Multiplex Compressor System - Air or Evap Cooled		19	Yes	15	\$300.00	ton		
Floating Head Pressure – Multiplex - Air or Evap-Cooled		8	Yes	15	\$60.00	hp		
Floating Head Pressure – Multiplex - Air or Evap Cooled w/ VFD		8	Yes	15	\$80.00	hp		
Floating Suction Pressure – Multiplex Air or Evap Cooled		10	Yes	15	\$15.00	hp		
Floating Head Pressure – Single Compressor Systems - Condensing Unit – Low & Medium Temp		9	Yes	15	\$100.00	hp		
Floating Head Pressure – Single Compressor Systems - Remote Condensing Unit – Low & Medium Temp		9	Yes	15	\$60.00	hp		
<b>LIGHTING</b>								
General Lighting Retrofit		24	Yes	Based on project	Based on project	project		
<b>MOTORS</b>								
ECMs for Compressor Head Fans	CRERI20491	17	No	15	\$62.00	motor		
Shaded Pole to ECM in Display Cases	CRERI20317	15	No	15	\$55.00	motor		
Shaded Pole to ECM in Walk-in ≤23 Watt	CRERI20483	16	No	15	\$140.00	motor		
Shaded Pole to ECM in Walk-in > 23 Watts	CRERI20484	16	No	15	\$140.00	motor		
VFD (per hp) for condensers		18	Yes	15	\$225.00	hp		
<b>STRIP CURTAINS (See Term #2)</b>								
Strip Curtains for Walk-in Boxes	CRERI20322 CRERI20323 CRERI20324 CRERI20325	13	No	4	\$9.00	sq ft of doorway		
<b>HVAC</b>								
Demand Controlled Kitchen Ventilation- one sensor	CFPMC20465	32	Yes	5	\$200.00	hp		
Demand Controlled Kitchen Ventilation- multiple sensors	CFPMC20466	32	Yes	5	\$400.00	hp		
Advanced Rooftop Unit Control Retrofit- low occupancy	CHVHC20420	33	Yes	5	\$150.00	ton		
Advanced Rooftop Unit Control Retrofit- high occupancy	CHVHC20421	33	Yes	5	\$225.00	ton		
Ductless Heat Pumps (DHP)	CHVHI20384- CHVHI20392	34	Yes	20	\$250.00	ton		

# Rebate Worksheet

Contact the program before proceeding with projects to ensure incentive funds are available.



Connected Thermostat	CHVHC20800	35	Yes	5	\$200.00	thermostat		
<b>WHOLE BUILDING MEASURES</b>								
Grocery Existing Building Commissioning (EBCx)		36						
Grocery New Construction		37						
<p>TERMS:</p> <ol style="list-style-type: none"> <li>1. Combined rebate is discounted. To be determined by Pre-Qualifying Review.</li> <li>2. Rebates are only available to certified Strip Curtain trade allies. Restaurants: Only Walk-in Freezer boxes qualify for rebates.</li> <li>3. All linear and square footage quantity measurements must be rounded to the nearest hundredth. Ex: 19</li> <li>4. If audit completion date is &lt; 1 month, photo verification of damaged or missing gaskets may be used in lieu of pre-inspection. Contact program for more details.</li> <li>5. Pre-Inspection alternative: Photo verification of existing lamp configuration and case lineups being retrofitted may be used in lieu of pre-inspection. Please contact the program in advance to utilize this approach.</li> </ol>								
						<b>Total \$</b>		

<b>Measure Installment Verification</b>			
I verify that these measures were installed in the facility listed below.			
Customer Name: (printed)		Date:	
<b>Customer Signature:</b> <i>Signature Required →</i>			
Store Name:		Install Date:	
Store Address:		City:	State: Zip:
<b>Rebate Check Payment</b>			
I request that my Central Lincoln EnergySmart Grocer Program rebate check be made payable and sent to the address below.			
Store or Company Name:		Street Address:	
City:	State:	Zip:	
<b>Payment Release Authorization (Optional – only required to release payment to a third party)</b>			
By signing the Payment Release Signature below I understand that my rebate will be sent directly to the third party I have designated in the Rebate Check Payment section above, and that I will not receive a rebate check directly from the Central Lincoln EnergySmart Grocer Program. I understand that releasing rebate payment to a third party does not exempt me from the Program requirements outlined on my Central Lincoln EnergySmart Grocer Rebate Application.			
<b>Customer Signature:</b> <i>Signature Required →</i>			<b>Date:</b>