

	Measures for Non-Residential Prescriptive Enhanced Program Bundle					
Item	Measure Name	Minimum Requirements	Size Range	Incentive Per Item*		
	MEASURE 1: EVAPORATOR FANS FOR REFRIGERATION					
E1			1 – 14W	\$45		
E2	Evaporator Fans for Walk-In Cooler	Replacement of Shaded-Pole (SP) with an Electronically Commutated	16W – 36W	\$45		
E3	vvaik-iii Coolei	Motor (ECM)	37W – 48W	\$45		
E4			>48W	\$45		
E5			1 – 14W	\$45		
E6	Evaporator Fans for Walk-In Cooler	Replacement of Permanent Split Capacitor (PSC) with an Electronically	16W – 36W	\$45		
E7	Walk in Goolei	Commutated Motor (ECM)	37W – 48W	\$45		
E8			>48W	\$45		
E9			1 – 14W	\$45		
E10	Evaporator Fans for Walk-In Freezer	Replacement of Shaded-Pole (SP) with an Electronically Commutated	16W – 36W	\$45		
E11	- Walk-III I I GGZGI	Motor (ECM)	37W – 48W	\$45		
E12			>48W	\$45		
E13		Replacement of Permanent Split Capacitor (PSC) with an Electronically Commutated Motor (ECM)	1 – 14W	\$45		
E14	Evaporator Fans for Walk-In Freezer		16W – 36W	\$45		
E15	- Walk III 1705251		37W – 48W	\$45		
E16			>48W	\$45		
E17	Evaporator Fans for	Replacement of Shaded-Pole (SP)	<16W	\$10		
E18	Reach-In Cooler	with an Electronically Commutated Motor (ECM)	16W – 36W	\$10		
E19			>36W	\$10		
E20	Evaporator Fans for	Replacement of Permanent Split	<16W	\$10		
E21	Reach-In Cooler	Capacitor (PSC) with an Electronically Commutated Motor (ECM)	16W – 36W	\$10		
E22			>36W	\$10		
E23	Evaporator Fans for	Replacement of Shaded-Pole (SP) with an Electronically Commutated	<16W	\$10		
E24	Reach-In Freezer		16W – 36W	\$10		
E25		Motor (ECM)	>36W	\$10		
E26	Evaporator Fans for	Replacement of Permanent Split	<16W	\$10		
E27	Reach-In Freezer	Capacitor (PSC) with an Electronically	16W – 36W	\$10		
E28		Commutated Motor (ECM)	>36W	\$10		
Item	Measure Name	Minimum Requirements	Unit	Incentive		
	MEASURE 2: ENERGY STAR® CERTIFIED APPLIANCES					
A1	Electric Commercial Fryer		Per bin	\$150		
A2	Common ancial Hot Food	<13 cubic ft.	Per cabinet	\$600		
A3	- Commercial Hot Food Holding Cabinet	≥13 to 28 cubic ft.	Per cabinet	\$600		
A4	1	>28 cubic ft.	Per cabinet	\$600		
A5	Commercial Griddle	≥10 square ft. of cooking area	Per item	\$600		



Measures for Non-Residential Prescriptive Enhanced Program Bundle (Continued)					
ltem	Measure Name	Minimum Requirements	Unit	Incentive	
	MEASURE 2: ENER	GY STAR® CERTIFIED APPLIANCES	Continued)		
A6	Commercial Convection Oven	Half size	Per item	\$250	
A7	Commercial Convection Oven	Full size	Per item	\$250	
A8	Commercial Electric	<15 pans	Per item	\$2,000	
A9	Combination Oven	≥15 pans	Per item	\$2,000	
A10		3 pans	Per item	\$400	
A11	Commercial Steam Cooker	4 pans	Per item	\$900	
A12	Commercial Steam Cooker	5 pans	Per item	\$500	
A13		6 pans	Per item	\$500	
	MEASURE 3: C	OMMERCIAL REFRIGERATION SYST	EMS		
R1		15 cubic ft.	Per door	\$85	
R2	Commercial Freezer ENERGY STAR Certified	25 cubic ft.	Per door	\$85	
R3	Glass Door	40 cubic ft.	Per door	\$85	
R4		≥50 cubic ft.	Per door	\$85	
R5		15 cubic ft.	Per door	\$85	
R6	Commercial Freezer ENERGY STAR Certified	25 cubic ft.	Per door	\$85	
R7	Solid Door	40 cubic ft.	Per door	\$85	
R8		≥50 cubic ft.	Per door	\$85	
R9		15 cubic ft.	Per door	\$65	
R10	Commercial Refrigerator	25 cubic ft.	Per door	\$65	
R11	ENERGY STAR Certified Glass Door	40 cubic ft.	Per door	\$65	
R12		≥50 cubic ft.	Per door	\$65	
R13		15 cubic ft.	Per door	\$65	
R14	Commercial Refrigerator	25 cubic ft.	Per door	\$65	
R15	ENERGY STAR Certified Solid Door	40 cubic ft.	Per door	\$65	
R16		≥50 cubic ft.	Per door	\$65	
R17	Auto Closers	Cooler	Per door	\$110	
R18	Auto Closers	Freezer	Per door	\$110	
R19		Cooler	Per linear ft	\$4.00	
R20	Door Gasket for Restaurants	Freezer	Per linear ft	\$5	
R21	Door Gasket for Small Grocery	Cooler	Per linear ft	\$4.00	
R22	and Convenience Stores	Freezer	Per linear ft	\$5	
R23	Door Gasket for Medium to Large	Cooler	Per linear ft	\$4.00	
R24	Grocery Stores and Supermarkets	Freezer	Per linear ft	\$5	
R25	Levy(No Arti Corret D	Low Temperature Case	Per door	\$200	
R26	Low/No Anti-Sweat Door Film	Medium Temperature Case	Per door	\$50	
R27	Cail Classins	Cooler	Per ton	\$25	
R28	Coil Cleaning	Freezer	Per ton	\$25	



Measures for Non-Residential Prescriptive Enhanced Program Bundle (Continued)				
ltem	Measure Name	Minimum Requirements	Unit	Incentive
	MEASURE 4: ICE MAK	ERS (ENERGY STAR® OR CEE TIER 2	2 CERTIFIED)	
IM1	log Making Hood	<310 lbs of ice	Per item	\$150
IM2	- Ice Making Head	≥310 to <820 lbs of ice	Per item	\$150
IM3	Remote Condenser without Remote Compressor	<800 lbs of ice	Per item	\$150
IM4	Remote Condenser with	<800 lbs of ice	Per item	\$150
IM5	Remote Compressor	≥800 to <4,000 lbs of ice	Per item	\$150
IM6	Self-Contained Type	<200 lbs of ice	Per item	\$150
IM7	Sen Contained Type	≥200 to <4,000 lbs of ice	Per item	\$150
	M	EASURE 5: STRIP CURTAINS		
S1	Supermarket – Cooler	No Existing Curtains	Per square ft	\$35
S2	Supermarket – Freezer	No Existing Curtains	Per square ft	\$35
S3	Convenience Store – Cooler	No Existing Curtains	Per square ft	\$35
S4	Convenience Store – Freezer	No Existing Curtains	Per square ft	\$35
S5	Restaurant – Cooler	No Existing Curtains	Per square ft	\$35
S6	Restaurant – Freezer	No Existing Curtains	Per square ft	\$35
S7	Refrigerated Warehouse	No Existing Curtains	Per square ft	\$35
	MEAS	URE 6: HVAC SYSTEM TUNE-UP		
H1	HVACTune-Up	≥12 tons (≥135k Btu/h)	Per ton	\$50
H2	- πνας rune-ορ	<12 tons (<135k Btu/h)	Per ton	\$60
	MEAS	URE 7: VARIABLE SPEED DRIVES		
V1	Variable Speed Drive	On Kitchen Fan	Per item	\$200
	MEASU	IRE 8: DUCT TESTING & SEALING		
D1	DuctTesting & Sealing	≤20 tons	Per ton	\$90
D2	Duct Testing & Sealing	≥21 tons	Per ton	\$75
	MEAS	SURE 9: ENHANCED MEASURES		
EN1	Pre-Rinse Sprayer		per item	\$1
EN2	Heat Pump Water Heater	for Office	per item	\$1,000
EN3	Trout rump water rieuter	for School	per item	\$1,000
EN4	Clothes Washer for Laundromat	Electric Water Heater & Electric Dryer	per item	\$100
EN5	Ciotiles Washer for Laundromat	Electric Water Heater & Gas Dryer	per item	\$100
EN6	Commercial Dishwasher, Low Temperature, Under Counter	Electric Water Heater	per item	\$35
EN7	Commercial Dishwasher, Low Temperature, Single Tank Door	Electric Water Heater	per item	\$1
EN8	Commercial Dishwasher, Low Temperature, Single Tank Conveyer	Electric Water Heater	per item	\$1
EN9	Commercial Dishwasher, Low Temperature, Multi Tank Conveyer	Electric Water Heater	per item	\$700



Measures for Non-Residential Prescriptive Enhanced Program Bundle (Continued)					
ltem	Measure Name	Minimum Requirements	Unit	Incentive	
	MEASURE 9: ENHANCED MEASURES (Continued)				
EN10	Commercial Dishwasher, High Temperature, Under Counter	Electric Water Heater & Booster	per item	\$90	
EN11	Commercial Dishwasher, High Temperature, Single Tank Door	Electric Water Heater & Booster	per item	\$500	
EN12	Commercial Dishwasher, High Temperature, Single Tank Conveyer	Electric Water Heater & Booster	per item	\$1,500	
EN13	Commercial Dishwasher, High Temperature, Multi Tank Conveyer	Electric Water Heater & Booster	per item	\$700	
EN14	Commercial Dishwasher, High Temperature, Pot/Pan/Utensil	Electric Water Heater & Booster	per item	\$1,200	
EN15	Food Seal Wrappers		per item	\$200	
EN16	Clothes Dryer for Laundromat		per item	\$50	
EN17	Clothes Dryer for Multifamily		per item	\$50	
EN18		Cooling	per hp	\$90	
EN19	EC Motor	Heating	per hp	\$90	
EN20		Heating & Cooling	per hp	\$90	
EN21	Guest Room Energy Management – PTAC for Motel	Electric Heat	per ton	\$195	
EN22	Guest Room Energy Management – PTHP for Motel	Electric Heat	per ton	\$195	
EN23	Guest Room Energy Management – PTAC for Hotel	Electric Heat	per ton	\$195	
EN24	Guest Room Energy Management – PTHP for Hotel	Electric Heat	per ton	\$195	
EN25	Heat Pump Pool Heater		per item	\$750	
EN26	Pool Spa Cover		per square ft	\$1	
EN27	Ozone Laundry		per item	\$60	
EN28	Pool Pump	Variable Speed	per hp	\$175	
EN29	Parking Ventilation		per hp	\$450	



Measures for Heating & Cooling Efficiency					
Item	Size Range	Minimum Qualifying Efficiency	Incentive Per Ton*		
Packaged Terminal Air Conditioners					
1	< 7k Btu/h	13.0 EER	\$63		
2	< 9k btu/h	12.1 EER	\$63		
3	< 12k btu/h	11.7 EER	\$63		
4	≥ 15k Btu/h	10.6 EER	\$63		
	Packaged Terminal He	eat Pumps			
5	< 7k Btu/h	13.0 EER or 4 COP	\$63		
6	< 9k btu/h	12.1 EER or 3.7 COP	\$63		
7	< 12k btu/h	11.7 EER or 3.6 COP	\$63		
8	≥ 15k Btu/h	10.6 EER or 3.3 COP	\$63		
	Unitary Air Cooled Air C	Conditioners			
9	Unitary Air Cooled Air Conditioners All Split Units <60kBtu/h (5ton)	12.5 EER or 15.0 SEER	\$134		
10	Unitary Air Cooled Air Conditioners All Single Package Units <60kBtu/h (5ton)	12.0 EER or 13.8 IEER	\$182		
11	Unitary Air Cooled Air Conditioners All Single Package Units ≥ 60k and < 132k Btu/h (5-11 tons)	11.4 EER or 13.0 IEER	\$296		
12	Unitary Air Cooled Air Conditioners All Single Package Units ≥ 132k and < 240k Btu/h (11-20 tons)	10.6 EER or 12.0 IEER	\$113		
13	Unitary Air Cooled Air Conditioners All Single Package Units ≥ 240k and < 756k Btu/h (20-63 tons)	10.2 EER or 11.2 IEER	\$38		
14	Unitary Air Cooled Air Conditioners All Units ≥ 756k (63+ tons)	12.0 EER or 15.0 SEER	\$30		
	Unitary Air Cooled He	eat Pumps			
15	Unitary Air Cooled Heat Pumps All Split Units < 60kBtu/h (5ton)	12.0 EER or 13.8 IEER	\$177		
16	Unitary Air Cooled Heat Pumps All Single Package Units < 60kBtu/h (5ton)	11.4 EER or 13.0 IEER	\$138		
17	Unitary Air Cooled Heat Pumps All Single Package Units ≥ 60k and < 132k Btu/h (5-11 tons)	10.6 EER or 12.0 IEER	\$19		
18	Unitary Air Cooled Heat Pumps All Single Package Units ≥ 132k and < 240k Btu/h (11-20 tons)	11.1 EER or 13.5 IEER	\$10		
19	Unitary Air Cooled Heat Pumps All Single Package Units ≥ 240k and < 756k Btu/h (20-63 tons)	10.2 EER or 11.2 IEER	\$23		
	Water Cooled Ch	illers			
20	Water Cooled Chillers Rotary/Screw/ScrollType < 75 tons	0.50 kW/Ton @ IPLV	\$185		
21	Water Cooled Chillers Rotary/Screw/Scroll Type ≥ 75 and < 150 tons	0.49 kW/Ton @ IPLV	\$185		
22	Water Cooled Chillers Rotary/Screw/Scroll Type ≥ 150 and < 300 tons	0.44 kW/Ton @ IPLV	\$185		
23	Water Cooled Chillers Rotary/Screw/ScrollType > 300 tons	0.44 kW/Ton @ IPLV	\$10		
24	Water Cooled Chillers Centrifugal < 150 tons	0.40 kW/Ton @ IPLV	\$183		
25	Water Cooled Chillers Centrifugal ≥ 150 and < 300 tons	0.40 kW/Ton @ IPLV	\$183		
26	Water Cooled Chillers Centrifugal > 300 tons	0.37 kW/Ton @ IPLV	\$10		
27	Water Cooled Chillers Magnetic Bearing < 150 tons	0.357 kW/Ton @ IPLV	\$51		
28	Water Cooled Chillers Magnetic Bearing ≥ 150 and < 300 tons	0.357 kW/Ton @ IPLV	\$51		
29	Water Cooled Chillers Magnetic Bearing > 300 tons	0.357 kW/Ton @ IPLV	\$51		



Measures for Heating & Cooling Efficiency (Continued)						
Item	Size Range	Minimum Qualifying Efficiency	Incentive Per Ton*			
	Air Cooled Chillers					
30	All Sizes	18.1 EER	\$155			
	Geothermal Heat	Pumps				
31	All Sizes	18.1 EER	\$1,202 per unit			
	Variable Frequency	/ Drives				
32	VFDs – Chilled Water Pumps		\$145 per hp			
33	VFDs – Hot Water Pumps		\$145 per hp			
34	VFDs – HVAC Fan Applications		\$145 per hp			
	HVAC Economi	zers				
35	Dual Enthalpy Economizers < 10 tons		\$707 per unit			
36	Dual Enthalpy Economizers ≥ 10 tons		\$1,202 per unit			
	Mini Split Air Cond	itioners				
37	Mini Split Air Conditioners and Heat Pumps – Level 1 ≤ 60k Btu/h	11.8 – 13.7 EER or 14.0 – 18.0 SEER	\$1,508 per unit			
38	Mini Split Air Conditioners and Heat Pumps – Level 2 ≤ 60k Btu/h	13.8 – 15.9 EER or 18.1 – 21.9 SEER	\$1,687 per unit			
39	Mini Split Air Conditioners and Heat Pumps – Level 3 ≤ 60k Btu/h	16.0 EER or 22.0 SEER	\$1,937 per unit			
	Mini Split Heat P	umps				
40	Mini Split Air Conditioners and Heat Pumps – Level 1 ≤ 60k Btu/h	11.8 – 13.7 EER or 14.0 – 18.0 SEER	\$1,508 per unit			
41	Mini Split Air Conditioners and Heat Pumps – Level 2 ≤ 60k Btu/h	13.8 – 15.9 EER or 18.1 – 21.9 SEER	\$1,687 per unit			
42	Mini Split Air Conditioners and Heat Pumps – Level 3 ≤ 60k Btu/h	16.0 EER or 22.0 SEER	\$1,937 per unit			
	Variable Refrigerant Flows					
43	≥ 60k and < 132k Btu/h	14.0 EER or 14.2 IEER	\$2,145 per unit			
44	≥ 132k and < 240k Btu/h	13.0 EER or 13.7 IEER	\$2,145 per unit			
45	≥ 240k Btu/h	12.4 EER or 13.0 IEER	\$2,145 per unit			
	Water Source Heat	Pumps				
46	≤ 132k Btu/h	14.0 EER	\$188			



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	Measures for Compressed Air Systems				
Item	Measure Name	Minimum Requirements	Eligible for New Construction	Incentive*	
1	Efficient Compressed Air Nozzles	 Must be a new installation or replace standard nozzles. High efficiency nozzles must use less than or equal to the following ratings at 80psig: 1/8" 11 SCFM, 1/4" 29 SCFM, 5/16" 56 SCFM, 1/2" 140 SCFM. 	Yes		
2	Compressed Air Leak Repair	Only retrofit projects are eligible. Leaks must be identified through an audit/study and repaired.	No		
3	No-loss Condensate Drains	New and retrofit projects are eligible. Drains must not allow condensate to escape when purged.	Yes		
4	Additional Compressed Air Storage	 Only retrofit projects are eligible. Only compressors with load/no-load controls are eligible. Must increase total system storage to at least 5 gal/cfm. 	No		
5	Compressor Pressure Setpoint Reduction	Only retrofit projects are eligible. Pressure setting on the compressor must be changed.	No		
6	Low Pressure Drop Filter	New and retrofit projects are eligible. Pressure setting on the compressor must be changed to account for lower pressure drop. New filter must have an initial pressure drop of 3 PSI or less.	Yes	Incentives for	
7	Heat of Compression Dryer	New and retrofit projects are eligible.	Yes	All Measures	
8	Cycling Refrigerated Dryer	New projects are eligible. Retrofit projects must be replacing existing non-cycling refrigerated air dryer.	Yes	are up to \$0.07 per kWh Savings	
9	Desiccant Dryer Dewpoint Controls	 New and retrofit projects are eligible. Dewpoint controls must be installed on a desiccant dryer, overriding or replacing timer controls. 	Yes		
10	Efficient Air Compressor	New and retrofit projects are eligible. Retrofit projects must involve installing new compressors that have more efficient control schemes or operating profiles than the existing compressors. One-for-one compressor replacements must involve a new compressor of lesser or equal horsepower than the existing compressor. Compressors of a larger horsepower will be treated as new construction projects. For new construction projects, only VFD-controlled compressor installations are eligible, and the new compressor must not operate solely at full-load.	Yes		
11	Custom	 Project must save energy versus existing system/equipment or baseline system/equipment. Savings will be calculated by program staff. Additional documentation may be required. 	Yes		

Optional Audit for Compressed Air Measures

- If you require assistance identifying qualifying measures in your facility, you may choose to complete an optional audit with a participant contractor and request an audit cost reimbursement if you meet certain criteria.
- Interested customers can review the requirements with a program representative.



Measures for Window Film				
Item	Measure Name	Final SHGC Level After Install	Incentive Per Sq Ft*	
W1	Window Film	≤ 0.5	\$1.00 per sq ft	