

	FOOD SERVICE PRODUCTS		
Product Code	Product Description	Rebate/Unit	Page #
402004	Fryer: Electric	\$650.00/Vat	4.4
402005	Fryer: Gas	\$749.00/Vat	11
402026	Convection Oven: Electric	\$350.00/Oven	40
402027	Convection Oven: Gas	\$500.00/Oven	<u>12</u>
402029	Gas Rack Oven: Double	\$2,000.00/Unit	<u>13</u>
402032	Kitchen Ventilation Control: Retrofit	\$1,500.00/Fan HP	4.5
402033	Kitchen Ventilation Control: New	\$750.00/Fan HP	<u>15</u>
402135	Steam Cooker: Electric	\$1,600.00 /Steamer	14
402136	Steam Cooker: Gas	\$1,200.00/Steamer	<u>14</u>
402160	Glass-Door Reach-in Freezer 15-29 ft ³	\$100.00/Unit	
402161	Glass-Door Reach-in Freezer 30-49 ft ³	\$165.00/Unit	<u>16</u>
402159	Glass-Door Reach-in Freezer 50 ft ³ and over	\$250.00/Unit	
462971	Griddle: Electric	\$200.00/Linear Foot	
462972	Griddle: Gas	\$100.00/Linear Foot	4.5
465296	Griddle: Electric - New	\$200.00/Linear Foot	<u>17</u>
465297	Griddle: Gas - New	\$100.00/Linear Foot	
463498	Combination Oven < 15 Pans: Electric	\$1,200.00/Oven	
463499	Combination Oven 15-28 Pans: Electric	\$1,200.00/Oven	
463500	Combination Oven > 28 Pans: Electric	\$3,500.00/Oven	10
463501	Combination Oven < 15 Pans: Gas	\$1,100.00/Oven	<u>18</u>
463502	Combination Oven 15 - 28 Pans: Gas	\$1,000.00/Oven	
463503	Combination Oven > 28 Pans: Gas	\$2,000.00/Oven	
464053	Ice Machine SCU < 110 lbs./day: New	φ τ ο /11 ·1	
464054	Ice Machine SCU < 110 lbs./day: Retrofit	\$50/Unit	
464055	Ice Machine SCU 110 – 200 lbs./day: New	#4F0.00/II ·	
464056	Ice Machine SCU 110 – 200 lbs./day: Retrofit	\$150.00/Unit	
464057	Ice Machine SCU > 200 lbs./day: New	#200.00 /H ·	
464058	Ice Machine SCU > 200 lbs./day: Retrofit	\$200.00/Unit	<u>19</u>
464059	Ice Machine IMH < 300 lbs./day: New	APP (XX.)	
464060	Ice Machine IMH < 300 lbs./day: Retrofit	\$75/Unit	
464061	Ice Machine IMH 300 – 799 lbs./day: New		
464062	Ice Machine IMH 300 – 799 lbs./day: Retrofit	\$125.00/Unit	



464063	Ice Machine IMH 800 – 1499 lbs./day: New	\$200.00/Unit	
464064	Ice Machine IMH 800 – 1499 lbs./day: Retrofit	\$200.00/Unit \$300/Unit	
464065	Ice Machine IMH > 1500 lbs./day: New		
464066	Ice Machine IMH > 1500 lbs./day: Retrofit	\$300/Unit	<u>19</u>
464067	Ice Machine RCU < 988 lbs./day: New	\$300/Unit \$400.00/Unit	
464068	Ice Machine RCU < 988 lbs./day: Retrofit		
464069	Ice Machine RCU ≥ 988 lbs./day: New		
464070	Ice Machine RCU ≥ 988 lbs./day: Retrofit		
465327	Hand Wrap Machine: Electric	\$125.00/Each	<u>21</u>

	REFRIGERATION PRODUCTS		
Product Code	Production Description	Rebate/Unit	Page #
402152	Refrigeration Display Case with Doors: Low Temp	\$75.00/Linear Foot	22
402153	Refrigeration Display Case with Doors: Medium Temp	\$75.00/Emear Foot	<u>22</u>
465293	Anti-Sweat Heater Controls: Low Temp	- \$25.00/Linear Foot	22
465295	Anti-Sweat Heater Controls: Medium Temp		<u>23</u>
467192	Saturated Discharge Controls: Air-cooled	\$29.00/Capacity Ton	
467194	Saturated Discharge Controls with Variable speed fan: Air-cooled	\$200.00/Capacity Ton	24
467196	Saturated Discharge Controls: Evap-cooled	\$29.00/Capacity Ton	<u>24</u>
467198	Saturated Discharge Controls with Variable speed fan: Evap-cooled	\$200.00/Capacity Ton	
467200	Saturated Suction Controls: Air-cooled	\$20.00/Canacity Ton	25
467202	Saturated Suction Controls: Evap-cooled	\$29.00/Capacity Ton	<u>25</u>
467205	High Efficiency Ultra Low Temp Freezer (24 to 29 ft.³): New	φ<00.00 /II:-	20
467206	High Efficiency Ultra Low Temp Freezer (24 to 29 ft.³): Retrofit	\$600.00/Unit	<u>26</u>
467310	Med. Temperature Vertical Refrigeration Case (doors), with Night Covers to Close	\$195.00/Linear Foot	
467311	Med. Temperature Vertical Refrigeration Case (doors and LED), with Night Covers, Open to Close with LED	\$210.00/Linear Foot	<u>27</u>

	NATURAL GAS PRODUCTS		
Product Code	Product Description	Rebate/Unit	Page #
402421	Ozone Laundry System	\$39.00/lb.	<u>29</u>
465438	30 Gallon MedDraw Storage Water Heater, UEF ≥ 0.64: Retrofit	\$2.00/ Cap-kBtuh	<u>30</u>



465440	40 Gallon MedDraw Storage Water Heater, UEF ≥ 0.64: Retrofit		
465441	40 Gallon HiDraw Storage Water Heater, UEF ≥ 0.68: Retrofit	\$2.00/ Cap-kBtuh	<u>30</u>
465442	50 Gallon MedDraw Storage Water Heater, UEF ≥ 0.64: Retrofit	φ2.σσγ dap Rbtaii	<u>50</u>
465443	50 Gallon HiDraw Storage Water Heater, UEF ≥ 0.68: Retrofit		31
465474	Large Storage Water Heater – TE > 0.83 ≤ 0.90		
463333	Large Storage Water Heater – TE > 0.90		
466583	Large Instantaneous Heaters, >200 kBtu/hr, 80% TE		
466585	Large Instantaneous Heaters, >200 kBtu/hr, 90% TE	\$0.50/Cap-kBtuh	<u>32</u>
466586	Process Boiler-Hot Water – 85% CE	to 50 (G 1 D 1	22
466588	Process Boiler-Hot Water – 90% CE	\$0.50/Cap-kBtuh	<u>33</u>
466957	Steam Trap Replacement	\$100.00/Unit	<u>34</u>

	PIPE/PIPE FITTING INSULATION PRODUCTS	Measures!	
Product Code	Product Description	Rebate/Unit	Page #
466896	1" Pipe Insulation: Hot Water Pipe ≤ 1" diameter: Indoor	\$3.00/Linear Foot	
466842	1" Pipe Insulation: Hot Water Pipe, ≤ 1" diameter: Outdoor	\$2.00/Linear Foot	
466897	1" Pipe Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Indoor	\$3.00/Linear Foot	
466843	1" Pipe Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Outdoor	\$2.00/Linear Foot	
466898	1" Pipe Insulation: Hot Water Pipe, > 4" diameter: Indoor	\$2.00/Linear Foot	
466844	1" Pipe Insulation: Hot Water Pipe, > 4" diameter: Outdoor	\$2.00/Linear Foot	
466923	1" Fitting Insulation: Hot Water Pipe ≤ 1" diameter: Indoor	\$7.00/Each	
466869	1" Fitting Insulation: Hot Water Pipe ≤ 1" diameter: Outdoor		
466924	1" Fitting Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Indoor	h. 0.00 (T	
466870	1" Fitting Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Outdoor	\$10.00/Each	<u>35</u>
466925	1" Fitting Insulation: Hot Water Pipe, > 4" diameter: Indoor	#12.00 /F 1	
466871	1" Fitting Insulation: Hot Water Pipe, > 4" diameter: Outdoor	\$12.00/Each	
466899	1" Pipe Insulation: ≤ 15 psig Steam Pipe, ≤ 1" diameter: Indoor	\$2.00/Linear Foot	
466845	1" Pipe Insulation: ≤ 15 psig Steam Pipe, ≤ 1" diameter: Outdoor	\$2.00/Linear Foot	
466900	1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor	\$2.00/Linear Foot	
466846	1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor	\$2.00/Linear Foot	
466901	1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Indoor	\$2.00/Linear Foot	
466847	1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Outdoor	\$2.00/Linear Foot	



466902	1" Pipe Insulation: > 15 psig Steam Pipe, ≤ 1" diameter: Indoor	\$2.00/Linear Foot	
466848	1" Pipe Insulation: > 15 psig Steam Pipe, ≤ 1" diameter: Outdoor	\$2.00/Linear Foot	
466903	1" Pipe Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor	\$2.00/Linear Foot	
466849	1" Pipe Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor	\$2.00/Linear Foot	
466904	1" Pipe Insulation: > 15 psig Steam Pipe, > 4" diameter: Indoor	\$2.00/Linear Foot	
466850	1" Pipe Insulation: > 15 psig Steam Pipe, > 4" diameter: Outdoor	\$2.00/Linear Foot	
466926	1" Fitting Insulation: \leq 15 psig Steam Pipe \leq 1" diameter: Indoor	\$12.00/Each	
466872	1" Fitting Insulation: ≤ 15 psig Steam Pipe ≤ 1" diameter: Outdoor	\$12.00/ Each	
466927	1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor	- \$15.00/Each	<u>35</u>
466873	1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor		
466928	1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Indoor	\$30.00/Each	
466874	1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Outdoor	\$20.00/Each	
466929	1" Fitting Insulation: > 15 psig Steam Pipe ≤ 1" diameter: Indoor	\$12.00/Each	
466875	1" Fitting Insulation: > 15 psig Steam Pipe ≤ 1" diameter: Outdoor	\$12.00/ Each	
466930	1" Fitting Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor	¢15 00 /Fach	
466876	1" Fitting Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor	\$15.00/Each	
466931	1" Fitting Insulation: > 15 psig Steam Pipe, > 4" diameter: Indoor	\$30.00/Each	
466877	1" Fitting Insulation: > 15 psig Steam Pipe, > 4" diameter: Outdoor	\$20.00/Each	

	HVAC PRODUCTS		
Product Code	Product Description	Rebate/Unit	Page #
463783	New VFD on existing AC unit with NG heating and ADEC	\$55.00/Cap-Tons	
463784	New VFD and NEMA motor on existing AC unit with NG heating (and ADEC)	\$86.00/Cap-Tons	
463785	New VFD and PM motor on existing AC unit with NG heating (and ADEC)	\$91.00/Cap-Tons	
463786	New VFD on existing AC unit (no NG heating) and ADEC	\$55.00/Cap-Tons	
463787	New VFD and NEMA motor on existing AC unit (no NG heating)	\$86.00/Cap-Tons	
463788	New VFD and PM motor on existing AC unit (no NG heating)	\$91.00/Cap-Tons	20
463789	New VFD on existing Heat Pump unit	\$55.00/Cap-Tons	<u>38</u>
463790	New VFD and NEMA motor on existing Heat Pump unit with ADEC	\$86.00/Cap-Tons	
463791	New VFD and PM motor on existing Heat Pump unit and ADEC	\$91.00/Cap-Tons	
463792	New VFD and ADEC on existing AC unit w/ NG heating	\$95.00/Cap-Tons	
463793	New VFD, NEMA motor, and ADEC on existing AC unit w/ NG heating	\$126.00/Cap-Tons]
463794	New VFD, PM motor, and ADEC on existing AC unit w/NG heating	\$131.00/Cap-Tons	



463795	New VFD and ADEC on existing AC unit only	\$95.00/Cap-Tons	
463796	New VFD, NEMA motor, and ADEC on existing AC unit only	\$126.00/Cap-Tons	
463797	New VFD, PM motor, and ADEC on existing AC unit only	\$131.00/Cap-Tons	
463798	New VFD and ADEC on existing Heat Pump unit	\$95.00/Cap-Tons	=
463799	New VFD, NEMA motor, and ADEC on existing Heat Pump unit	\$126.00/Cap-Tons	
463800	New VFD, PM motor, and ADEC on existing Heat Pump unit	\$131.00/Cap-Tons	
467104	HVAC ENHANCED VENT GAS HEAT, including adding ADEC, CO2 sensor, VFD to units with Gas Heat	\$127.00/Cap-Tons	<u>38</u>
467106	HVAC ENHANCED VENT NEMA GAS HEAT, including adding ADEC, CO2 sensor, VFD, NEMA motor to units with Gas Heat	\$159.00/Cap-Tons	
467108	HVAC ENHANCED VENT PMM GAS HEAT, including adding ADEC, CO2 sensor, VFD, PMM motor to units with Gas Heat	\$164.00/Cap-Tons	
467110	HVAC ENHANCED VENT HEAT PUMP, including adding ADEC, CO2 sensor, VFD to Heat Pump	\$127.00/Cap-Tons	
467112	HVAC ENHANCED VENT NEMA HEAT PUMP, including Adding ADEC, CO2 sensor, VFD, NEMA motor to Heat Pump	\$159.00/Cap-Tons	
467114	HVAC ENHANCED VENT PMM HEAT PUMP, including Adding ADEC, CO2 sensor, VFD, PMM motor to Heat Pump	\$164.00/Cap-Tons	
467175	Air Cooled Constant Speed Screw Chiller (>= 150 tons, 11.1 EER, 15.4 IPLV)	\$70.00/Cap-Tons	
467176	Air Cooled Constant Speed Screw Chiller (>= 150 tons, 11.1 EER, 15.4 IPLV) - New	\$70.00/Cap-Tons	
467179	Air Cooled Constant Speed Screw Chiller (>= 150 tons, 12.1 EER, 16.9 IPLV)	\$95.00/Cap-Tons	
467180	Air Cooled Constant Speed Screw Chiller (>= 150 tons, 12.1 EER, 16.9 IPLV) - New	\$95.00/Cap-Tons	40
467183	Air Cooled Constant Speed Screw Chiller (< 150 tons, 11.1 EER, 15.1 IPLV)	\$90.00/Cap-Tons	40
467184	Air Cooled Constant Speed Screw Chiller (< 150 tons, 11.1 EER, 15.1 IPLV) - New	\$90.00/Cap-Tons	
467187	Air Cooled Constant Speed Screw Chiller (< 150 tons, 12.1 EER, 16.6 IPLV)	\$163.00/Cap-Tons	
467188	Air Cooled Constant Speed Screw Chiller (< 150 tons, 12.1 EER, 16.6 IPLV) - New	\$163.00/Cap-Tons	
467355	Water Cooled Chiller, Centrifugal w/ Conventional VSD, < 150 tons, 0.591 kW/ton, 0.374 IPLV - New	\$124.00/Cap-Tons	
467356	Water Cooled Chiller, Centrifugal w/ Conventional VSD, < 150 tons, 0.626 kW/ton, 0.396 IPLV - New	\$66.00/Cap-Tons	
467347	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 150 to 299 tons, 0.54 kW/ton, 0.34 IPLV - New	\$84.00/Cap-Tons	
467348	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 150 to 299 tons, 0.572 kW/ton, 0.36 IPLV - New	\$49.00/Cap-Tons	
467349	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 300 to 399 tons, 0.506 kW/ton, 0.332 IPLV - New	\$72.00/Cap-Tons	
467350	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 300 to 399 tons, 0.536 kW/ton, 0.351 IPLV - New	\$49.00/Cap-Tons	41
467351	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 400 to 599 tons, 0.497 kW/ton, 0.323 IPLV - New	\$75.00/Cap-Tons	1
467352	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 400 to 599 tons, 0.527 kW/ton, 0.342 IPLV - New	\$34.00/Cap-Tons	1
467353	Water Cooled Chiller, Centrifugal w/ Conventional VSD, >= 600 tons, 0.497 kW/ton, 0.323 IPLV - New	\$50.00/Cap-Tons	1
467354	Water Cooled Chiller, Centrifugal w/ Conventional VSD, >= 600 tons, 0.527 kW/ton, 0.342 IPLV - New	\$21.00/Cap-Tons	1



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467365	Water Cooled Chiller, Variable Speed Screw, < 75 tons, 0.663 kW/ton, 0.425 IPLV - New	\$148.00/Cap-Tons	
467366	Water Cooled Chiller, Variable Speed Screw, < 75 tons, 0.702 kW/ton, 0.450 IPLV - New	\$81.00/Cap-Tons	
467361	Water Cooled Chiller, Variable Speed Screw, 75 to 149 tons, 0.638 kW/ton, 0.417 IPLV - New	\$122.00/Cap-Tons	
467362	Water Cooled Chiller, Variable Speed Screw, 75 to 149 tons, 0.675 kW/ton, 0.441 IPLV - New	\$72.00/Cap-Tons	
467357	Water Cooled Chiller, Variable Speed Screw, 150 to 299 tons, 0.578 kW/ton, 0.374 IPLV - New	\$103.00/Cap-Tons	
167358	Water Cooled Chiller, Variable Speed Screw, 150 to 299 tons, 0.612 kW/ton, 0.396 IPLV - New	\$62.00/Cap-Tons	
167359	Water Cooled Chiller, Variable Speed Screw, 300 to 599 tons, 0.531 kW/ton, 0.349 IPLV - New	\$91.00/Cap-Tons	
167360	Water Cooled Chiller, Variable Speed Screw, 300 to 599 tons, 0.563 kW/ton, 0369 IPLV - New	\$51.00/Cap-Tons	
167363	Water Cooled Chiller, Variable Speed Screw, >= 600 tons, 0.497 kW/ton, 0.323 IPLV - New	\$84.00/Cap-Tons	
167364	Water Cooled Chiller, Variable Speed Screw, >= 600 tons, 0.527 kW/ton, 0.342 IPLV - New	\$39.00/Cap-Tons	
167375	Water Cooled Chiller, Centrifugal w/ Conventional VSD, < 150 tons, 0.591 kW/ton, 0.374 IPLV	\$124.00/Cap-Tons	
67376	Water Cooled Chiller, Centrifugal w/ Conventional VSD, < 150 tons, 0.626 kW/ton, 0.396 IPLV	\$66.00/Cap-Tons	
167367	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 150 to 299 tons, 0.54 kW/ton, 0.34 IPLV	\$84.00/Cap-Tons	
167368	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 150 to 299 tons, 0.572 kW/ton, 0.36 IPLV	\$49.00/Cap-Tons	
167369	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 300 to 399 tons, 0.506 kW/ton, 0.332 IPLV	\$72.00/Cap-Tons	
167370	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 300 to 399 tons, 0.536 kW/ton, 0.351 IPLV	\$49.00/Cap-Tons	
167371	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 400 to 599 tons, 0.497 kW/ton, 0.323 IPLV	\$75.00/Cap-Tons	
167372	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 400 to 599 tons, 0.527 kW/ton, 0.342 IPLV	\$34.00/Cap-Tons	
167373	Water Cooled Chiller, Centrifugal w/ Conventional VSD, >= 600 tons, 0.497 kW/ton, 0.323 IPLV	\$50.00/Cap-Tons	
167374	Water Cooled Chiller, Centrifugal w/ Conventional VSD, >= 600 tons, 0.527 kW/ton, 0.342 IPLV	\$21.00/Cap-Tons	
167385	Water Cooled Chiller, Variable Speed Screw, < 75 tons, 0.663 kW/ton, 0.425 IPLV	\$148.00/Cap-Tons	
167386	Water Cooled Chiller, Variable Speed Screw, < 75 tons, 0.702 kW/ton, 0.45 IPLV	\$81.00/Cap-Tons	
67381	Water Cooled Chiller, Variable Speed Screw, 75 to 149 tons, 0.638 kW/ton, 0.417 IPLV	\$122.00/Cap-Tons	
167382	Water Cooled Chiller, Variable Speed Screw, 75 to 149 tons, 0.675 kW/ton, 0.441 IPLV	\$72.00/Cap-Tons	
167377	Water Cooled Chiller, Variable Speed Screw, 150 to 299 tons, 0.578 kW/ton, 0.374 IPLV	\$103.00/Cap-Tons	
467378	Water Cooled Chiller, Variable Speed Screw, 150 to 299 tons, 0.612 kW/ton, 0.396 IPLV	\$62.00/Cap-Tons	
467379	Water Cooled Chiller, Variable Speed Screw, 300 to 599 tons, 0.531 kW/ton, 0.349	\$91.00/Cap-Tons	

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467380	Water Cooled Chiller, Variable Speed Screw, 300 to 599 tons, 0.563 kW/ton, 0.369 IPLV	\$51.00/Cap-Tons	
467383	Water Cooled Chiller, Variable Speed Screw, >= 600 tons, 0.497 kW/ton, 0.323 IPLV	\$84.00/Cap-Tons	<u>41</u>
467384	Water Cooled Chiller, Variable Speed Screw, >= 600 tons, 0.527 kW/ton, 0.342 IPLV	\$39.00/Cap-Tons	
467661	Variable Speed Drive on Condenser Water Pump	\$227.00/Rated-HP	
467663	Variable Speed Drive on Condenser Water Pump - New	\$227.00/Rated-HP	44
467718	Unoccupied Fan Control, AC Only Unit	\$2.00/Cap-Tons	
467720	Unoccupied Fan Control, AC Unit with Gas Heat	\$2.00/Cap-Tons	
467722	Unoccupied Fan Control, Heat Pump	\$2.00/Cap-Tons	<u>45</u>
467724	Unoccupied Fan Control, Variable Volume AC Unit with Gas Heat	\$2.00/Cap-Tons	
467725	High Efficiency Furnace, Commercial, 95% AFUE, With VSM - New	\$22.00/Cap-kBTUh	
467726	High Efficiency Furnace, Commercial, 95% AFUE, With VSM	\$22.00/Cap-kBTUh	<u>46</u>
467728	Classroom HVAC Occupancy Sensor, DX Furnace, EPr	\$18.00/Cap-Tons	<u>47</u>
467791	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 85.0 Et, OA Reset from 140 to 165 F)	\$8.00/Cap-kBTUh	
467799	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 94.0 Et, condensing, OA reset from 140 to 165 F)	\$3.00/Cap-kBTUh	
467802	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 94.0 Et, condensing, OA reset from 115 to 140 F)	\$3.00/Cap-kBTUh	
467808	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 83.0 Et, 85.0Ec, OA Reset from 140 to 165 F)	\$4.00/Cap-kBTUh	
467814	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 94.0 Et, condensing, OA reset from 140 to 165 F)	\$2.00/Cap-kBTUh	<u>48</u>
467817	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 94.0 Et, condensing, OA reset from 115 to 140 F)	\$2.00/Cap-kBTUh	
467826	Space Heating Boiler, Steam boiler (300 - 2500 kBtuh, 82.0 Et, OA Reset from 140 to 165 F)	\$12.00/Cap-kBTUh	
467829	Space Heating Boiler, Steam boiler (> 2500 kBtuh, 80.0 Et, OA Reset from 140 to 165 F)	\$1.00/Cap-kBTUh	
467832	Space Heating Boiler, Steam boiler (> 2500 kBtuh, 82.0 Et, OA Reset from 140 to 165 F)	\$2.00/Cap-kBTUh	
467838	VSD on HVAC Fan Control	\$101.00/Rated-HP	<u>50</u>
467848	Add DCV, ADEC and CO2 Sensor, DX only	\$72.00/Cap-Tons	
467850	Add DCV, ADEC and CO2 Sensor, DX Furnace	\$72.00/Cap-Tons	1
467852	Add DCV, ADEC and CO2 Sensor, Heat Pump	\$72.00/Cap-Tons	-
467854	Add DCV and CO2 Sensor, DX only with ADEC	\$32.00/Cap-Tons	<u>51</u>
467856	Add DCV and CO2 Sensor, DX Furnace with ADEC	\$32.00/Cap-Tons	1
467858	Add DCV and CO2 Sensor, Heat Pump with ADEC	\$32.00/Cap-Tons	1
467876	Cogged V-Belt for HVAC Fans	\$0.25/Cap-Tons	
467879	Cogged V-Belt for HVAC Fans - New	\$0.25/Cap-Tons	<u>54</u>
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467886	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 85.0 Et, OA Reset from 140 to 165 F) - New	\$8.00/Cap-kBTUh	
467892	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 94.0 Et, condensing, OA reset from 140 to 165 F) - New	\$3.00/Cap-kBTUh	40
467895	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 94.0 Et, condensing, OA reset from 115 to 140 F) - New	\$3.00/Cap-kBTUh	<u>48</u>
467901	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 83.0 Et, 85.0Ec, OA Reset from 140 to 165 F) - New	\$4.00/Cap-kBTUh	
467907	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 94.0 Et, condensing, OA reset from 140 to 165 F) - New	\$2.00/Cap-kBTUh	
467910	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 94.0 Et, condensing, OA reset from 115 to 140 F) - New	\$2.00/Cap-kBTUh	
467916	Space Heating Boiler, Steam boiler (300 - 2500 kBtuh, 82.0 Et, OA Reset from 140 to 165 F) - New	\$12.00/Cap-kBTUh	<u>48</u>
467919	Space Heating Boiler, Steam boiler (> 2500 kBtuh, 80.0 Et, OA Reset from 140 to 165 F) - New	\$1.00/Cap-kBTUh	
467922	Space Heating Boiler, Steam boiler (> 2500 kBtuh, 82.0 Et, OA Reset from 140 to 165 F) - New	\$2.00/Cap-kBTUh	
467927	HVAC, PTAC, High Efficiency DX unit below 24kBTUh - New	\$38.00/Cap-Tons	
467928	HVAC, PTAC, High Efficiency DX unit below 24kBTUh	\$38.00/Cap-Tons	
467935	HVAC, PTHP, High Efficiency DX unit below 24kBTUh - New	\$24.00/Cap-Tons	<u>55</u>
467936	HVAC, PTHP, High Efficiency DX unit below 24kBTUh	\$24.00/Cap-Tons	
467948	Classroom HVAC Occupancy Sensor, DX Furnace, ESe	\$9.00/Cap-Tons	47
467951	Classroom HVAC Occupancy Sensor, Heat Pump, ERC	\$13.00/Cap-Tons	<u>47</u>

	OTHER TECHNOLOGY PRODUCTS					
Product Code	Product Description Rehate/Unit Pag					
465336	Greenhouse Heat Curtains *Pre-Inspection Required*	\$0.20/Square Foot	<u>56</u>			
468611	Pool Cover - Outdoor	\$1.00/Square Foot	<u>57</u>			

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GENERAL REQUIREMENTS

- Customers must have an active San Diego Gas & Electric® (SDG&E) commercial, industrial or agricultural electric account if applying for an electric measure and an SDG&E gas account if applying for a gas measure.
- Customer must adhere to all program requirements. Additionally, customer must provide all information when a 'Data Collection Requirements' section is present.
- All rebates apply toward the purchase of new or replacement energy-efficient equipment. New, used or rebuilt equipment is not eligible.
- Customer must provide proof that product(s) meet the energy efficiency requirements.
- It is the responsibility of the customer to ensure the equipment to be installed adheres to all state, local and national building codes or ordinances, as well as the manufacturer's requirements.
- Several products offered through the Energy Efficiency Business Rebates program are provided at no cost or at a discount for qualified customers through SDG&E's Business Energy Solutions program. Customers with a monthly electrical demand less than 200 kW may participate and should visit sdge.com/BES or call our Energy Savings Center at 1-800-644-6133 for details.



FOOD SERVICE/REFRIGERATION REQUIREMENTS & DEFINITIONS

- All foodservice equipment must be listed on <u>caenergywise.com</u> to qualify or <u>www.energystar.gov/products</u>, unless otherwise noted in the product requirement section.
- Medium temperature refers to refrigerated space temperatures between 1°F and 35°F. Low temperature covers temperatures below 0°F.

ASHRAE

The American Society of Heating, Refrigerating and Air-Conditioning Engineers.

ASTM

American Society for Testing and Materials.

CEE

Consortium for Energy Efficiency. CEE Tier specifications are available at http://www.cee1.org.

ENERGY STAR

ENERGY STAR specifications are available at: www.energystar.gov/cfs.



FOOD SERVICE PRODUCTS

COMMERCIAL FRYER

Requirements:

- The commercial natural gas and electric fryer must meet ENERGY STAR® specifications for energy efficiency or must be listed on <u>caenergywise.com</u> to qualify.
- Multiple vat configurations are paid per qualifying vat.
- Fryer must also meet the tested requirements below:

Commercial Fryer Table

Product		Cooking	Idle Energy	
Code	Description	Efficiency	Rate	Rebate/Unit
402004	Electric Fryer (vat width <18 inches)	80%	≤ 1,000 W	\$650.00/Vat
402005	Gas Fryer (vat width <18 inches)	50%	≤ 9,000 Btu/h	\$749.00/Vat



COMMERCIAL CONVECTION OVEN

Requirements:

• Must be listed in the California Energy Commission database and meet ENERGY STAR® specifications for energy efficiency or be listed on <u>caenergywise.com</u>.

Commercial Convection Table

Product Code	Description	Rebate/Unit
402026	Commercial Electric Convection Oven	\$350.00/Oven
402027	Commercial Gas Convection Oven	\$500.00/Oven



COMMERCIAL RACK OVEN (NATURAL GAS)

Requirements:

• The commercial natural gas rack oven must meet ENERGY STAR® specifications for energy efficiency or must be listed on caenergywise.com to qualify.

Commercial Rack Oven (Natural Gas) Table

Product Code Description		Rebate/Unit
402029	Commercial Gas Rack Oven -Double	\$2,000.00/Unit



COMMERCIAL STEAM COOKER

Requirements:

• The commercial natural gas and electric steam cooker must meet ENERGY STAR® specifications for energy efficiency or must be listed on <u>caenergywise.com</u> to qualify.

Commercial Steam Cooker Table

Product Code	Description	Rebate/Unit
402135	Steam Cooker: Electric	\$1,600.00/Steamer
402136	Steam Cooker: Gas	\$1,800.00/Steamer

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COMMERCIAL KITCHEN VENTILATION CONTROL

Requirements:

- The control system must be listed on California Energy Wise and meet the criteria below to qualify.
 - o California Energy Wise: http://caenergywise.com/rebates
- The new commercial kitchen exhaust hood control system must be installed in an existing or a new dedicated commercial kitchen exhaust hood and makeup air system.
- Installation must include temperature sensor(s) in the hood exhaust collar or within the hood, and/or an optic sensor on the end of the hood or within the hood that senses cooking conditions.
- The control system must be used in conjunction with a variable-speed drive (VSD) on the fan motor.
- Installations in a new exhaust hood must have a total kitchen hood airflow ≤ 5,000 cfm.
- If installed in an existing exhaust hood > 5,000 cfm, the existing hood must have been installed before July 1, 2014 due to code requirements.
- To comply with SB 454, applicant <u>must use a licensed contractor</u>, as appropriate, and follow applicable
 permitting requirements for this installation. Both the customer certification and the contractor
 certification in section 10 of the Energy Efficiency Business Rebates application must be completed for
 this HVAC related product.

Data Collection Requirements:

• Must provide verification of total exhaust cfm controlled by the new or existing kitchen hood.

Restrictions:

- Used or rebuilt controls are not eligible.
- Systems with total kitchen hood airflow > 5,000 cfm installed after July 1, 2014 are not eligible.

Commercial Kitchen Ventilation Control Table

Product Code	Description	Rebate/Unit			
402032	Kitchen Ventilation Control: Retrofit	\$1,500.00/Fan HP			
402033	Kitchen Ventilation Control: New	\$750.00/Fan HP			



COMMERCIAL GLASS DOOR FREEZER

Requirements:

- The refrigeration system shall be built-in (packaged). Cases with remote refrigeration systems do not qualify.
- Used or rebuilt equipment is not eligible.
- Qualifying models must be listed on <u>caenergywise.com</u> and meet ENERGY STAR® specifications for energy efficiency as listed in Table below.

Maximum Daily Energy Consumption Requirements

Product Volume (in cubic feet)	Freezer (Glass Door)
15 ≤ V < 30 ft3	4 0 222W + 2 24 LWh /dow
$30 \le V < 50 \text{ ft}3$	≤ 0.232V + 2.36 kWh/day
50 ≤ V ft3	

V = Internal volume in ft3 (cubic foot)

Restrictions:

- Used or rebuilt equipment are not eligible.
- Units with remote refrigeration systems do not qualify.

Commercial Glass Door Freezer Table

Product Code	Description	Rebate/Unit
402160	Glass-Door Reach-in Freezer 15-29 ft ³	\$100.00/Unit
402161	Glass-Door Reach-in Freezer 30-49 ft ³	\$165.00/Unit
402159	Glass-Door Reach-in Freezer 50 ft ³ and over	\$250.00/Unit



COMMERCIAL GRIDDLE

Requirements:

• The commercial natural gas and electric griddle must meet ENERGY STAR® specifications for energy efficiency or must be listed on <u>caenergywise.com</u> to qualify.

Restrictions:

- Double-sided griddles are not eligible.
- Used or rebuilt equipment are not eligible.

Commercial Griddle Table

Product Code	Description	Rebate/Unit
462971	Griddle: Electric	\$200.00/Linear Foot
462972	Griddle: Gas	\$100.00/Linear Foot
465296	Griddle: Electric - New	\$200.00/Linear Foot
465297	Griddle: Gas - New	\$100.00/Linear Foot



COMMERCIAL COMBINATION OVEN

Requirements:

- The commercial electric and natural gas combination oven must meet ENERGY STAR® specifications for energy efficiency or must be listed on caenergywise.com to qualify.
- Must meet the tested efficiency requirements listed in the table below.

Efficiency Requirements

		Cooking Energy Efficiency		Idle Energy Rate		Production Capacity (lb/hr)	
Type	Capacity (pans)	Oven Mode	Steam Mode	Oven Mode	Steam Mode	Oven Mode	Steam Mode
	< 15			2,000 W	5,000 W	100	120
Electric	15-28	≥ 70%	≥ 50%	2,500 W	6,000 W	125	200
	> 28			4,000 W	9,000 W	325	400
	< 15			8,000 Btu/hr	15,000 Btu/hr	100	120
Con	15-28	> 440/	> 200/	10,000	18,000	125	200
Gas		≥ 44%	≥ 38%	Btu/hr	Btu/hr		
	> 28			16,000	28,000	325	400
				Btu/hr	Btu/hr		

Restrictions:

• Used or rebuilt equipment are not eligible.

Commercial Combination Oven Table

Product Code	Description and Required Efficiency	Rebate/Unit
463498	Combination Oven < 15 Pans: Electric	\$1,200.00/Oven
463499	Combination Oven 15-28 Pans: Electric	\$1,200.00/Oven
463500	Combination Oven > 28 Pans: Electric	\$3,500.00/Oven
463501	Combination Oven < 15 Pans: Gas	\$1,100.00/Oven
463502	Combination Oven 15 - 28 Pans: Gas	\$1,000.00/Oven
463503	Combination Oven > 28 Pans: Gas	\$2,000.00/Oven

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COMMERICAL ICE MACHINES

Requirements:

- Qualifying models must meet Qualified Ice Maker specifications listed on <u>caenergywise.com</u>.
- Only air-cooled machines (self-contained, icemaker heads, or remote condensing) are eligible.
- To qualify the entire Air Conditioning, Heat and Refrigeration Institute (AHRI) tested icemaking system must be purchased. Remote machines must be purchased with qualifying remote condenser or remote condenser/compressor unit.
- Models must meet Energy Star Version 3.0 specifications listed below.

Restrictions:

- Used or rebuilt equipment are not eligible.
- Water-cooled ice machines do not qualify.

ENERGY STAR V3.0 Program Requirements for Batch Type Automatic Commercial Ice Makers

Equipment Type	Daily Ice Harvest Rate (lbs. ice/24 hrs.) (kWh/100 lbs. ice)		Maximum Daily Potable Water Use Limit (gal/100 lbs. ice)	
	H < 300	9.20 - 0.01134 x H		
Ice Maker Head	$300 \le H < 800$	6.49 – 0.0023 x H	20	
(IMH)	$800 \le H \le 1500$	5.11 - 0.00058 x H	20	
	$1500 \le H \le 4000$	4.24		
Remote Condensing Unit	H < 988	7.17 - 0.00308 x H	20	
(RCU)	$988 \le H \le 4000$	4.13	20	
Calf Campains d Unit	H < 110	12.57 - 0.0399 x H		
Self-Contained Unit (SCU)	$110 \le H < 200$	10.56 - 0.0215 x H	25	
(300)	$200 \le H \le 4000$	6.25		

ENERGY STAR V3.0 Program Requirements for Continuous Type Automatic Commercial Ice Makers

Equipment Type	Daily Ice Harvest Rate (lbs. ice/24 hrs.)	Maximum Daily Energy Use (kWh/100 lbs. ice)	Maximum Daily Potable Water Use Limit (gal/100 lbs. ice)
	H < 310	7.90 – 0.005409 x H	
Ice Maker Head	310 ≤ H < 820	7.08 – 0.002752 x H	15
(IMH)	$820 \le H \le 4000$	4.82	15
	H < 800	7.76 – 0.00464 x H	
Remote Condensing Unit	$800 \le H \le 4000$	4.05	15
(RCU)	H < 200	12.37 - 0.0261 x H	15
Calf Cambain ad Huit	200 ≤ H < 700	8.24 - 0.005429 x H	
Self-Contained Unit (SCU)	$700 \le H \le 4000$	4.44	15
(300)	H < 310	7.90 – 0.005409 x H	



Commercial Ice Machines Table

Product Code	Description (Ice Harvest Rate Capacity)	Rebate/Unit
464053	Ice Machine SCU < 110 lbs./day: New	\$50/Unit
464054	Ice Machine SCU < 110 lbs./day: Retrofit	\$30/01110
464055	Ice Machine SCU 110 – 200 lbs./day: New	
464056	Ice Machine SCU 110 – 200 lbs./day: Retrofit	\$150.00/Unit
464057	Ice Machine SCU > 200 lbs./day: New	¢200 00 /U-:+
464058	Ice Machine SCU > 200 lbs./day: Retrofit	\$200.00/Unit
464059	Ice Machine IMH < 300 lbs./day: New	ф7Г /II:+
464060	Ice Machine IMH < 300 lbs./day: Retrofit	\$75/Unit
464061	Ice Machine IMH 300 – 799 lbs./day: New	¢125 00 /II:-
464062	Ice Machine IMH 300 – 799 lbs./day: Retrofit	\$125.00/Unit
464063	Ice Machine IMH 800 – 1499 lbs./day: New	\$200.00 /U-:-
464064	Ice Machine IMH 800 – 1499 lbs./day: Retrofit	\$200.00/Unit
464065	Ice Machine IMH > 1500 lbs./day: New	¢200 /II:t
464066	Ice Machine IMH > 1500 lbs./day: Retrofit	\$300/Unit
464067	Ice Machine RCU < 988 lbs./day: New	\$200 /II:-
464068	Ice Machine RCU < 988 lbs./day: Retrofit	\$300/Unit
464069	Ice Machine RCU ≥ 988 lbs./day: New	\$400.00 /II:-
464070	Ice Machine RCU ≥ 988 lbs./day: Retrofit	\$400.00/Unit



HAND WRAP MACHINE

Requirements:

- Qualifying models must meet Qualified Hand Wrap Machines specifications listed on <u>caenergywise.com</u>.
- New commercial on-demand hand-wrap machine must replace a conventional or always-on hand-wrap machine.
- Commercial hand-wrap machine must either use a mechanical or optical control system.

Restrictions:

• Used or rebuilt equipment are not eligible.

Commercial Hand Wrap Machine Table

Product Code	Description	Rebate/Unit
465327	Hand Wrap Machine: Electric	\$125.00/Each



REFRIGERATION PRODUCTS

REFRIGERATION DISPLAY CASE WITH DOORS

Requirements:

- This measure is applicable for supermarkets and grocery stores with stand-alone and/or multiplex compressor racks that provide refrigeration to remote display cases and walk-in coolers/freezers. Additionally, they have both medium-temperature and low temperature open multi-deck refrigeration cases.
- Must replace an existing, open, multi-deck display case with a new reach-in unit with doors, electronically commutated motor (ECM) evaporator fan(s), and LED lighting.
- Medium-temperature cases must have no heat in the door. Heat is allowed in the frames of medium temperature cases.
- Low-temperature case door and frame heaters combined may not consume more than 50 W/ft of case length.
- The new case length must be less than or equal to the original case length.
- This measure is only for display cases served by a remote refrigeration system.

Restrictions:

- Specialty deli cases, custom coolers/freezers, and walk-in boxes with reach-in doors are not eligible.
- Refurbished cases are not eligible unless compliant with the 2012 Federal Efficiency Standards (see Code Requirements).
- Display case replacements that are part of large-scale store remodels and any new construction projects should be revised to be custom measures. Large-scale remodels are defined as any project involving 50% of the linear feet of refrigerated casework or 32 linear feet of casework replacements, whichever is less.

Refrigeration Display Case with Doors Table

Product Code	Description	Rebate/Unit
402152	Refrigeration Display Case with Doors: Low Temp	\$75.00/Linear Foot
402153	Refrigeration Display Case with Doors: Medium Temp	\$75.00/Linear Foot



ANTI-SWEAT HEATER CONTROLS

Requirements:

- This product is applicable for any existing commercial building type, including (but not limited to) supermarkets, grocery stores, hotels, restaurants, and convenience stores.
- To qualify, the display case must be equipped with humidity-sensing controls that reduce the amount of power supplied to the heaters as the store dew point (DP) temperature decreases.
- Typically, power reduction occurs when relative humidity levels reach 55% and lower. Power reduction should decrease by at least 2% for every percentage the humidity falls below 55%.
- Equivalent technologies that can reduce or turn off ASHs based on the amount of condensation formed on the inner glass pane may also qualify.

Data Collection Requirements:

• Must provide the vintage of the building and the refrigeration multiplex system.

Restrictions:

This product cannot be used in conjunction with product code 402152 and 402153.

Anti-Sweat Heater Controls Table

Product Code	Description	Rebate/Unit
465293	Anti-Sweat Heater Controls: Low Temp	\$25.00/Linear Foot
465295	Anti-Sweat Heater Controls: Medium Temp	\$25.00/Linear Foot

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SATURATED DISCHARGE CONTROLS

Requirements:

- Controls must be added to an existing air-cooled or evaporative-cooled multiplex refrigeration system that has a fixed Saturated Condensing Temperature (SCT) control.
- Controls must float head pressure down to a lower pressure when conditions permit (i.e., changes control from fixed set point to floating set point), reducing the SCT setpoint to a minimum of 70°F based on ambient conditions.
- The new SCT setpoint must be ambient following by controlling condenser fans with variable-speed drives or by staging condenser fans.
- For air-cooled systems, the SCT must be controlled to follow +12°F temperature difference or lower.
- For evaporative-cooled systems, the SCT must be controlled to follow a +17^oF temperature difference or lower.
- If back-flood controls are present, the back-flood control setpoint must be 68°F or lower.
- Rebate is based on the design cooling load (tons), which accounts for connected display cases, walk-in coolers and freezers, and cooled storage and prep areas only.

Data Collection Requirements:

• Must provide the vintage of the building and the refrigeration multiplex system.

Restrictions:

- Projects that only reprogram a controller are not eligible.
- Sub-cooler loads and air conditioning loads are not eligible.
- Multiplex systems majorly upgraded or installed after July 1, 2014 do not qualify since the Title-24 code mandates floating controls.

Saturated Discharge Controls Table

Product Code	Description	Rebate/Unit
467192	Saturated Discharge Controls: Air-cooled	\$29.00/Capacity Ton
467194	Saturated Discharge Controls with Variable speed fan: Air-cooled	\$200.00/Capacity Ton
467196	Saturated Discharge Controls: Evap-cooled	\$29.00/Capacity Ton
467198	Saturated Discharge Controls with Variable speed fan: Evap-cooled	\$200.00/Capacity Ton

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SATURATED SUCTION CONTROLS

Requirements:

- Controls must be added to an existing air-cooled or evaporative-cooled multiplex refrigeration system that has a fixed Saturated Suction Temperature (SST) control.
- Controls must raise suction pressure during periods of low fixture loads to the highest point that can still maintain setpoint temperatures at monitored cases on the suction circuit.
- The maximum suction setpoint is 5°F above the design temperature. The minimum suction setpoint should be the same as the existing refrigeration system.
- Rebate is based on the design cooling load (tons), which accounts for connected display cases, walk-in coolers and freezers, and cooled storage and prep areas only.

Data Collection Requirements:

• Must provide the vintage of the building and the refrigeration multiplex system.

Restrictions:

- Projects that only reprogram a controller are not eligible.
- Sub-cooler loads and air conditioning loads are not eligible.
- Multiplex systems majorly upgraded or installed after July 1, 2014 do not qualify since the Title-24 code mandates floating controls.

Saturated Suction Controls Table

Product Code	Description	Rebate/Unit
467200	Saturated Suction Controls: Air-cooled	¢20.00/Comositra Tom
467202	Saturated Suction Controls: Evap-cooled	\$29.00/Capacity Ton



HIGH EFFICIENCY ULTRA LOW TEMP FREEZERS

Requirements:

- Qualifying freezers must be listed on Energy Star@ to be eligible, or the maximum daily energy consumption (MDEC) of an Ultra Low Temp freezer at -75 °C (-103 °F) is 0.55 kWh/day/ft³
- Volume must be $\geq 24 \text{ ft}^3 \leq 29 \text{ ft}^3$.
- Freezer must be capable of maintaining temperatures down between -70 °C and -80 °C (-94 °F and -112 °F)
- The rebate is only applicable for the existing building types: Education University, Health/Medical Hospital, Manufacturing Biotech, and Manufacturing Pharmaceuticals.

High Efficiency Ultra Low Freezers Table

Product Code	Description	Rebate/Unit
467205	High Efficiency Ultra Low Temp Freezer (24 to 29 ft.3): New	¢600 00 /IInit
467206	High Efficiency Ultra Low Temp Freezer (24 to 29 ft.3): Retrofit	\$600.00/Unit

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MEDIUM-TEMPERATURE CASE DOORS

Requirements:

- The retrofit of glass doors, or glass doors with LED lights, for a medium-temperature, open-vertical, refrigerated display case must be added to an existing open-vertical, medium temp display case.
- Existing night covers must be removed during the retrofit.
- May require changes to the refrigeration system serving the affected display case(s). These changes may include but are not limited to:
 - o Replacing the expansion valve and/or evaporator pressure regulating valve
 - Adjusting the evaporator temperature/pressure set point
 - o Resizing refrigeration piping
 - o Replacing the flood back valve on the condenser
 - Resizing the coil/piping on applicable heat reclaim systems
 - o Replacing or removing compressors
- Due to the complexity in determining which system alterations will be required at a site to maintain optimum system performance, a refrigeration contractor with design experience should be consulted before proceeding with the retrofit.

Restrictions:

- The complete removal of the existing display case and replacing it with a new case with glass doors
- Total lighting power in the measure case may not exceed total lighting power in the base case
- Anti-sweat heat (ASH) may not be present in the glass doors or door mounting

Medium-Temperature Case Doors Table

Product Code Description		Rebate/Unit		
467310	Med. Temperature Vertical Refrigeration Case (doors), with Night Covers to Close			
467311	Med. Temperature Vertical Refrigeration Case (doors and LED), with Night Covers, Open to Close with LED	\$210.00/Linear Foot		



NATURAL GAS REQUIREMENTS & DEFINITIONS

The California Energy Commission (CEC) and/or Gas Appliance Manufacturers Association (GAMA) equipment efficiency listed ratings prevail over all submitted technical documentation, unless otherwise approved.

BUBBLE DIFFUSION

A method of inserting ozone into water by continuously bubbling ozone directly into the sump of the washer throughout the wash cycle.

COMBUSTION EFFICIENCY (CE)

100 times (1 - energy lost to flue) divided by input energy.

Cap-kBtuh

1,000 Btuh.

THERMAL EFFICIENCY (TE)

100 times useful energy output divided by input energy.

TOTAL WASHER CAPACITY

Refers to rated capacity of installed and operating washing machine units that will be connected to the ozone laundry system(s).

VENTURI INJECTION

A method of inserting ozone into water using very high pressure directly into the cold-water supply line leading to the washer.



NATURAL GAS PRODUCTS

OZONE LAUNDRY SYSTEM

Requirements:

- Customer must have a natural gas-fired boiler or natural gas water heater that supplies hot water to the on-premise laundry equipment.
- The washing capacity of each washing machine must be rated at 200 pounds or less.
- The ozone laundry system(s) must be a new purchased product and installed with a new or existing com mercial washing machine(s) at a hotel/motel, health center, nursing home, or correctional facility.
- The ozone laundry system(s) must transfer ozone into the water with either the venturi injection or bubble diffusion process.
 - Venturi Injection: Ozone is injected into the cold-water supply line leading to the washer.
 - O Bubble Diffusion: Ozone is continuously injected directly into the sump of the washer throughout each step of the wash cycle.
- Rebate is per pound of total onsite washer capacity.

Restrictions:

- Laundry systems equipped with tunnel washers are not eligible.
- Multifamily facilities do not qualify.

Ozone Laundry System Table

	Ozone Launury System Table				
	Product Code	Description	Rebate/Unit		
	402421	Orana Launday Cyatam	\$39.00/lb.		
		Ozone Laundry System	Washing Machine Capacity		



SMALL STORAGE WATER HEATER

Requirements:

- New energy efficient gas storage water heater must replace a standard efficiency gas storage water heater
- Only storage water heaters as defined by the California Energy Commission qualify:
 - o Must be used primarily for domestic hot water
 - o Have an input rating of less than 4,000 Btu per hour per gallon of stored water
- New water heater must also meet the efficiency requirements and input ratings as shown in the table below.

Restrictions:

• Water heaters or hot water boilers used for space conditioning, industrial (process) end-use applications, pools, or spas do not qualify.

Small Storage Water Heater Table

Product Code	Description	Required Efficiency	Input Rating	Rebate/Uni t
465438	30 Gallon MedDraw Storage Water Heater: Retrofit	UEF ≥ 0.64	≤ 75 kBtu/hr	\$2.00/ Cap-kBtuh
465440	40 Gallon MedDraw Storage Water Heater: Retrofit	UEF ≥ 0.04		
465441	40 Gallon HiDraw Storage Water Heater: Retrofit	UEF ≥ 0.68		
465442	50 Gallon MedDraw Storage Water Heater: Retrofit	UEF ≥ 0.64		
465443	50 Gallon HiDraw Storage Water Heater: Retrofit	UEF ≥ 0.68		



LARGE STORAGE WATER HEATER

Requirements:

- New energy efficient gas storage water heater must replace a standard efficiency gas storage water heater
- Only storage water heaters as defined by the California Energy Commission qualify:
 - Must be used primarily for domestic hot water
 - o Have an input rating of less than 4,000 Btu per hour per gallon of stored water
- New water heater must also meet the efficiency requirements and input ratings as shown in the table below.

Restrictions:

• Water heaters or hot water boilers used for space conditioning, industrial (process) end-use applications, pools, or spas do not qualify.

Large Storage Water Heater Table

Product Code	Description	Required Efficiency	Input Rating	Rebate/Unit
465474	Large Storage Water Heater – TE > 0.83	$TE > 0.83 \le 0.90$	> 75 l-D4/b	\$2.00/ Cap-kBtuh
463333	Large Storage Water Heater – TE > 0.90	TE > 0.90	> 75 kBtu/hr	



LARGE INSTANTANEOUS (TANKLESS) WATER HEATER

Requirements:

- New energy efficient gas large instantaneous water heater must replace a standard efficiency gas water heater.
- Only large instantaneous water heaters as defined by the California Energy Commission qualify:
 - o Be used primarily for domestic hot water
 - o Provide hot water only when there is a hot water draw from the end use.
 - Have an input rating of at least 4,000 Btu/hr per gallon of stored water.
- Applicant must provide proof of the tankless nature of the water heater (e.g., manufacturer equipment specification sheets).
- Large instantaneous water heaters must meet efficiency requirements based on size shown in Table below.

Restrictions:

- Water heaters or hot water boilers used for space conditioning, industrial (process) end-use applications, pools, or spas do not qualify.
- Cannot be used to supply hot water to a circulation loop without an intermediary hot water storage tank.

Instantaneous (Tankless) Water Heater Table

Product Code	Description	Required Efficiency	Input Rating	Rebate/Unit
466583	Large Instantaneous Heaters, >200 kBtu/hr, 80% TE	TE ≥ 0.80	- ≥ 200 kBtu/hr	\$0.50/Cap-kBtuh
466585	Large Instantaneous Heaters, >200 kBtu/hr, 90% TE	TE ≥ 0.90		



PROCESS BOILER

Requirements:

- Rebate is available to all existing commercial, agriculture, and industrial (nonresidential) buildings. Additionally, industrial end-use customers who manufacture a sellable product (NAICS codes 31-33) qualify for the rebate.
- Boilers must meet efficiency requirements as shown in Table below.

Restrictions:

- Boilers primarily used for space heating, domestic hot water, pools, or spas, and is not eligible for domestic hot water or space heating do not qualify.
- New construction installations are not eligible.

Process Boiler Table

Product Code	Description	Input Rating	Required Efficiency	Rebate/Unit
466586	Process Boiler-Hot Water - 85% CE	< 200,000 kBtu/hr	CE ≥ 85%	\$0.50/Can lePtub
466588	Process Boiler-Hot Water – 90% CE		CE ≥ 90%	\$0.50/Cap-kBtuh

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STEAM TRAPS

Requirements:

- Must be a commercial facility that operates 12-24 hours per day large commercial facilities with a steam plant operating a steam boiler for 12 to 24 hours per day.
- Steam traps must replace one-to-one an existing failed or older steam traps.
- Steam traps designed for any pipe size are eligible.
- For each steam trap being replaced must provide steam trap manufacturer, model number, specification sheet, paid purchase receipt with tax and proof of shipping.
- Must provide operating pressure of steam system, and construction style (mechanical, thermostatic, or thermodynamic).
- May be asked to verify the location of the replaced steam trap(s) in steam loop.

Restrictions:

- Small commercial facilities which operate their steam systems less than 12 hours per day are not eligible to receive the rebate.
- New construction installations are not eligible.

Steam Traps Table

Product Code	Description & Technical Requirements	Rebate/Unit
466957	Large Commercial Operating System 12-24 hrs./day Dry cleaners excluded. Not available for Industrial and Agricultural Applications.	\$100.00/Unit

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PIPE/PIPE FITTING INSULATION PRODUCTS

PIPE/PIPE FITTING INSULATION

Requirements:

- A minimum of one inch of pipe insulation must be added to an existing bare commercial or industrial steel or copper pipe or pipe fitting (elbows, tees, valves, unions, flanges, reducers, bushings, couplings, etc.).
- The pipe must have a minimum diameter of ½-inch and transfer hot water, low-pressure steam, or medium-pressure steam directly from gas-fired equipment, and the fluid type must be indicated. If the fluid is steam, the pressure of the steam must also be indicated.
- Acceptable types of insulation for hot water pipes include elastomeric foam rubber, polyethylene foam, UV-resistant polyethylene foam, and rigid polyurethane foam.
- Acceptable types of insulation for steam pipes include silicone foam rubber, melamine foam, rigid urethane-based foam, cellular glass, rigid fiberglass, and rigid mineral wool.

Data Collection Requirements:

- Length of insulation to be installed with each pipe size must be indicated on the application.
- Hours of operation must be indicated on the application.
- Manufacturer specification sheet must be submitted with the application.

Restrictions:

- Insulation required by California Building Energy Efficiency Standards (Title 24) or employee safety laws (Occupational Safety and Health Administration, OSHA) does not qualify.
- Replacement of damaged (existing) insulation does not qualify.
- New construction installations are not eligible.
- Residential installations are not eligible.



Pipe/Pipe Fitting Insulation Table

Product Code	Description	Rebate/Unit	
466896	1" Pipe Insulation: Hot Water Pipe ≤ 1" diameter: Indoor		
466842	1" Pipe Insulation: Hot Water Pipe, ≤ 1" diameter: Outdoor		
466897	<u> </u>		
466843			
466898	1" Pipe Insulation: Hot Water Pipe, > 4" diameter: Indoor		
466844	1" Pipe Insulation: Hot Water Pipe, > 4" diameter: Outdoor		
466923	1" Fitting Insulation: Hot Water Pipe ≤ 1" diameter: Indoor	\$7.00/Each	
466869	· · · · · · · · · · · · · · · · · · ·		
466924	1" Fitting Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Indoor		
466870	1" Fitting Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Outdoor		
466925	1" Fitting Insulation: Hot Water Pipe, > 4" diameter: Indoor	#12.00 /F 1	
466871	1" Fitting Insulation: Hot Water Pipe, > 4" diameter: Outdoor	\$12.00/Each	
466899	1" Pipe Insulation: ≤ 15 psig Steam Pipe, ≤ 1" diameter: Indoor		
466845	1" Pipe Insulation: ≤ 15 psig Steam Pipe, ≤ 1" diameter: Outdoor		
466900	1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor		
466846	1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor		
466901	1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Indoor		
466847			
466902	1" Pipe Insulation: > 15 psig Steam Pipe, ≤ 1" diameter: Indoor	- \$3.00/Linear Foot	
466848	1" Pipe Insulation: > 15 psig Steam Pipe, ≤ 1" diameter: Outdoor		
466903	1" Pipe Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor		
466849	1" Pipe Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor		
466904	1" Pipe Insulation: > 15 psig Steam Pipe, > 4" diameter: Indoor		
466850	1" Pipe Insulation: > 15 psig Steam Pipe, > 4" diameter: Outdoor	1	
466926	1" Fitting Insulation: ≤ 15 psig Steam Pipe ≤ 1" diameter: Indoor	#12.00 /F 1	
466872	1" Fitting Insulation: ≤ 15 psig Steam Pipe ≤ 1" diameter: Outdoor		
466927	1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor	\$15.00/Each	
466873	1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor		
466928	1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Indoor	#20.00 /F 1	
466874	1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Outdoor	\$30.00/Each	
466929	1" Fitting Insulation: > 15 psig Steam Pipe ≤ 1" diameter: Indoor	#40.00 /F	
466875	1" Fitting Insulation: > 15 psig Steam Pipe ≤ 1" diameter: Outdoor	\$12.00/Each	
466930	1" Fitting Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor	44 F 00 (T)	
466876	1" Fitting Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor	\$15.00/Each	
466931	1" Fitting Insulation: > 15 psig Steam Pine > 4" diameter: Indoor		
		m Pipe, > 4" diameter: Outdoor \$30.00/Each	

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HVAC REQUIREMENTS & DEFINITIONS

- Some of the products require a pre-inspection. Applicant must submit an online application at sdge.com/NLRebates to schedule a pre-inspection.

<u>AFUE</u>

Annual Fuel Utilization Efficiency

ADEC

Advanced Digital Economizer Controller

Cap-kBtuh

1,000 Btuh

DX

Direct expansion

NEMA

National Electrical Manufacturers Associations

Single Zone

The system is controlled by a single thermostat and does not employ zone dampers, bypass dampers, or any other means of air volume control required for multiple spaces.

PMM

Permanent Magnet Motor

VFD

Variable Frequency Drive

<u>VSD</u>

Variable Speed Drive



HVAC PRODUCTS

ENHANCED VENTILATION FOR PACKAGED HVAC

Requirements:

- **Pre-inspection and post-inspection required!** Applicant must submit an online application at sdge.com/NLRebates to schedule a pre-inspection.
- Must submit commissioning report with application.
- Field documentation of the existing conditions that verify the product was necessary and that the product was successfully applied.
- This measure must replace existing equipment with the addition of controls for existing units.
- Contractors and technicians that implement these products must ensure that the existing unit does not already have these products.
- Implementation requires proper setup of the damper limits and fan speeds in order to provide ventilation in accordance with Title 24 2016. Total unit airflow must be verified for at least one of the fan speeds. The percentage of outdoor air must be verified for each of the unit operating modes, including heating and cooling for each stage as well as the ventilation only mode.

Terms and conditions are noted below. Other terms and conditions are set by individual programs.

- The existing system must be packaged single zone DX cooling unit with gas heat, cooling only unit, or heat pump.
- The existing system must have a constant volume supply fan.
- The existing system must have an operable airside economizer installed, and economizer high limit must be optimized for the climate per Title 24 2016 Table 140.4-B, adapted below in Table 1 for reference.
- Maintenance, and repairs to economizer should be completed prior to or in conjunction with this measure.

Table 1: Economizer High Limit Shut Off Control Requirements

Device Type	Climate Zones	Economizer High Limit Equation
Fixed Dry Bulb	1, 3, 5, 11-16	Toa >75 ° F
	2, 4, 10	Toa >73 ° F
	6, 8, 9	Toa >71 ° F
	7	Toa >69 ° F
Differential Dry Bulb	1, 3, 5, 11-16	Toa> Tra ° F
	2, 4, 10	Toa > Tra -2° F
	6, 8, 9	Toa > Tra -4° F
	7	Toa > Tra -6° F
Fixed Enthalpy + Fixed Dry Bulb	All	Hoa > 28Btu/lb or Toa > 75 °F

Restrictions:

- The UES values for this product are not appropriate for normal replacement or new construction applications.
- This product does not apply if the rooftop unit (RTU) has a fully operational and/or non-snapdisc sensor and is adjusted to the appropriate changeover setpoint based on the number of thermostat stages available for cooling.
- This product does not apply if the unoccupied supply fan operation is already set to "Auto" or intermittent



Enhanced Ventilation for Packaged HVAC Table

Product Code	Description	Rebate/Unit
463783	New VFD on existing AC unit with NG heating and ADEC	\$55.00/Cap-Tons
463784	New VFD and NEMA motor on existing AC unit with NG heating (and ADEC)	\$86.00/Cap-Tons
463785	New VFD and PM motor on existing AC unit with NG heating (and ADEC)	\$91.00/Cap-Tons
463786	New VFD on existing AC unit (no NG heating) and ADEC	\$55.00/Cap-Tons
463787	New VFD and NEMA motor on existing AC unit (no NG heating)	\$86.00/Cap-Tons
463788	New VFD and PM motor on existing AC unit (no NG heating)	\$91.00/Cap-Tons
463789	New VFD on existing Heat Pump unit	\$55.00/Cap-Tons
463790	New VFD and NEMA motor on existing Heat Pump unit with ADEC	\$86.00/Cap-Tons
463791	New VFD and PM motor on existing Heat Pump unit and ADEC	\$91.00/Cap-Tons
463792	New VFD and ADEC on existing AC unit w/ NG heating	\$95.00/Cap-Tons
463793	New VFD, NEMA motor, and ADEC on existing AC unit w/ NG heating	\$126.00/Cap-Tons
463794	New VFD, PM motor, and ADEC on existing AC unit w/ NG heating	\$131.00/Cap-Tons
463795	New VFD and ADEC on existing AC unit only	\$95.00/Cap-Tons
463796	New VFD, NEMA motor, and ADEC on existing AC unit only	\$126.00/Cap-Tons
463797	New VFD, PM motor, and ADEC on existing AC unit only	\$131.00/Cap-Tons
463798	New VFD and ADEC on existing Heat Pump unit	\$95.00/Cap-Tons
463799	New VFD, NEMA motor, and ADEC on existing Heat Pump unit	\$126.00/Cap-Tons
463800	New VFD, PM motor, and ADEC on existing Heat Pump unit	\$131.00/Cap-Tons
467104	HVAC ENHANCED VENT GAS HEAT, including adding ADEC, CO2 sensor, VFD to units with Gas Heat	\$127.00/Cap-Tons
467106	HVAC ENHANCED VENT NEMA GAS HEAT, including adding ADEC, CO2 sensor, VFD, NEMA motor to units with Gas Heat	\$159.00/Cap-Tons
467108	HVAC ENHANCED VENT PMM GAS HEAT, including adding ADEC, CO2 sensor, VFD, PMM motor to units with Gas Heat	\$164.00/Cap-Tons
467110	HVAC ENHANCED VENT HEAT PUMP, including adding ADEC, CO2 sensor, VFD to Heat	\$127.00/Cap-Tons
467112	HVAC ENHANCED VENT NEMA HEAT PUMP, including Adding ADEC, CO2 sensor, VFD, NEMA motor to Heat Pump	\$159.00/Cap-Tons
467114	HVAC ENHANCED VENT PMM HEAT PUMP, including Adding ADEC, CO2 sensor, VFD, PMM motor to Heat Pump	\$164.00/Cap-Tons



AIR COOLED CHILLER

Requirements:

- The energy and demand impacts of this product are applicable only to commercial buildings with chiller equipment serving space comfort. Other chiller products serving non-space comfort and/or processes and/or industrial applications shall be evaluated and incentivized under custom programs.
- Must submit commissioning report with application.
- Products are required to meet both full load and integrated part load efficiency requirements specified below:

Measure Offering	Capacity (Tons)	Full Load EER	IPLV
	≥ 150	11.1	15.4
Air Cooled	≥ 150	12.1	16.9
Chiller	< 150	11.1	15.1
	< 150	12.1	16.6

Restrictions:

• Per Section 140.4 (j) of the 2019 California Building Energy Efficiency Standards (Title-24), chilled water plants shall not have more than 300 tons provided by air cooled chillers, except where the water quality at the building site fails to meet the manufacturer specifications for the use of water-cooled chillers, chillers that are used to charge a thermal energy storage system with a design temperature of less than 40 °F or systems serving healthcare facilities.

Air Cooled Chiller Table

Product Code	Description	Rebate/Unit
467175	Air Cooled Constant Speed Screw Chiller (>= 150 tons, 11.1 EER, 15.4 IPLV)	\$70.00/Cap-Tons
467176	Air Cooled Constant Speed Screw Chiller (>= 150 tons, 11.1 EER, 15.4 IPLV) - New	\$70.00/Cap-Tons
467179	Air Cooled Constant Speed Screw Chiller (>= 150 tons, 12.1 EER, 16.9 IPLV)	\$95.00/Cap-Tons
467180	Air Cooled Constant Speed Screw Chiller (>= 150 tons, 12.1 EER, 16.9 IPLV) - New	\$95.00/Cap-Tons
467183	Air Cooled Constant Speed Screw Chiller (< 150 tons, 11.1 EER, 15.1 IPLV)	\$90.00/Cap-Tons
467184	Air Cooled Constant Speed Screw Chiller (< 150 tons, 11.1 EER, 15.1 IPLV) - New	\$90.00/Cap-Tons
467187	Air Cooled Constant Speed Screw Chiller (< 150 tons, 12.1 EER, 16.6 IPLV)	\$163.00/Cap-Tons
467188	Air Cooled Constant Speed Screw Chiller (< 150 tons, 12.1 EER, 16.6 IPLV) - New	\$163.00/Cap-Tons



WATER COOLED CHILLER

Requirements:

- There are two tiers of product offerings that are defined below as:
 - Tier 1: Both the full load efficiency (kW/Ton) AND integrated part load efficiency (IPLV) of the chiller technology should exceed Title 24 minimum requirement by 10%.
 - Tier 2: Both the full load efficiency (kW/Ton) AND integrated part load efficiency (IPLV) of the chiller technology should exceed Title 24 minimum requirement by 15%.
- Must submit commissioning report with application.
- Products are required to meet both full load and integrated part load efficiency requirements specified below:

Measure Offering	Capacity (Tons)	% Exceeds Title 24	Full Load EER (kW/Ton)	IPLV (kW/Ton)
	- 150	15%	0.591	0.374
	< 150	10%	0.626	0.396
	150 - 299	15%	0.540	0.340
	150 - 299	10%	0.572	0.360
Centrifugal w/	300 - 399	15%	0.506	0.332
Conventional VSD	300 - 399	10%	0.536	0.351
	400 500	15%	0.497	0.323
	400 - 599	10%	0.527	0.342
	≥ 600	15%	0.497	0.323
		10%	0.702	0.342
	< 75	15%	0.663	0.425
	< /5	10%	0.702	0.450
	75 - 149	15%	0.638	0.417
		10%	0.675	0.441
Variable Cheed Careyy	150 200	15%	0.578	0.374
Variable Speed Screw	150 – 299	10%	0.612	0.396
	300 - 599	15%	0.531	0.349
		10%	0.563	0.369
	> 600	15%	0.497	0.323
	≥ 600	10%	0.527	0.342

Restrictions:

• All products related to constant speed screw, constant speed centrifugal, and frictionless chillers are excluded due to the stringency of the tiers specified for the 2020 update of the Database of Energy Efficient Resources (DEER) and equipment availability in the market.



Water Cooled Chiller Table

Product Code	Description	Rebate/Unit
467355	Water Cooled Chiller, Centrifugal w/ Conventional VSD, < 150 tons, 0.591 kW/ton, 0.374 IPLV - New	\$124.00/Cap-Tons
467356	Water Cooled Chiller, Centrifugal w/ Conventional VSD, < 150 tons, 0.626 kW/ton, 0.396 IPLV - New	\$66.00/Cap-Tons
467347	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 150 to 299 tons, 0.54 kW/ton, 0.34 IPLV - New	\$84.00/Cap-Tons
467348	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 150 to 299 tons, 0.572 kW/ton, 0.36 IPLV - New	\$49.00/Cap-Tons
467349	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 300 to 399 tons, 0.506 kW/ton, 0.332 IPLV - New	\$72.00/Cap-Tons
467350	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 300 to 399 tons, 0.536 kW/ton, 0.351 IPLV - New	\$49.00/Cap-Tons
467351	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 400 to 599 tons, 0.497 kW/ton, 0.323 IPLV - New	\$75.00/Cap-Tons
467352	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 400 to 599 tons, 0.527 kW/ton, 0.342 IPLV - New	\$34.00/Cap-Tons
467353	Water Cooled Chiller, Centrifugal w/ Conventional VSD, >= 600 tons, 0.497 kW/ton, 0.323 IPLV - New	\$50.00/Cap-Tons
467354	Water Cooled Chiller, Centrifugal w/ Conventional VSD, >= 600 tons, 0.527 kW/ton, 0.342 IPLV - New	\$21.00/Cap-Tons
467365	Water Cooled Chiller, Variable Speed Screw, < 75 tons, 0.663 kW/ton, 0.425 IPLV - New	\$148.00/Cap-Tons
467366	Water Cooled Chiller, Variable Speed Screw, < 75 tons, 0.702 kW/ton, 0.450 IPLV - New	\$81.00/Cap-Tons
467361	Water Cooled Chiller, Variable Speed Screw, 75 to 149 tons, 0.638 kW/ton, 0.417 IPLV - New	\$122.00/Cap-Tons
467362	Water Cooled Chiller, Variable Speed Screw, 75 to 149 tons, 0.675 kW/ton, 0.441 IPLV - New	\$72.00/Cap-Tons
467357	Water Cooled Chiller, Variable Speed Screw, 150 to 299 tons, 0.578 kW/ton, 0.374 IPLV - New	\$103.00/Cap-Tons
467358	Water Cooled Chiller, Variable Speed Screw, 150 to 299 tons, 0.612 kW/ton, 0.396 IPLV - New	\$62.00/Cap-Tons
467359	Water Cooled Chiller, Variable Speed Screw, 300 to 599 tons, 0.531 kW/ton, 0.349 IPLV - New	\$91.00/Cap-Tons
467360	Water Cooled Chiller, Variable Speed Screw, 300 to 599 tons, 0.563 kW/ton, 0369 IPLV - New	\$51.00/Cap-Tons
467363	Water Cooled Chiller, Variable Speed Screw, >= 600 tons, 0.497 kW/ton, 0.323 IPLV - New	\$84.00/Cap-Tons



467364	Water Cooled Chiller, Variable Speed Screw, >= 600 tons, 0.527 kW/ton, 0.342 IPLV - New	\$39.00/Cap-Tons
467375	Water Cooled Chiller, Centrifugal w/ Conventional VSD, < 150 tons, 0.591 kW/ton, 0.374 IPLV	\$124.00/Cap-Tons
467376	Water Cooled Chiller, Centrifugal w/ Conventional VSD, < 150 tons, 0.626 kW/ton, 0.396 IPLV	\$66.00/Cap-Tons
467367	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 150 to 299 tons, 0.54 kW/ton, 0.34 IPLV	\$84.00/Cap-Tons
467368	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 150 to 299 tons, 0.572 kW/ton, 0.36 IPLV	\$49.00/Cap-Tons
467369	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 300 to 399 tons, 0.506 kW/ton, 0.332 IPLV	\$72.00/Cap-Tons
467370	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 300 to 399 tons, 0.536 kW/ton, 0.351 IPLV	\$49.00/Cap-Tons
467371	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 400 to 599 tons, 0.497 kW/ton, 0.323 IPLV	\$75.00/Cap-Tons
467372	Water Cooled Chiller, Centrifugal w/ Conventional VSD, 400 to 599 tons, 0.527 kW/ton, 0.342 IPLV	\$34.00/Cap-Tons
467373	Water Cooled Chiller, Centrifugal w/ Conventional VSD, >= 600 tons, 0.497 kW/ton, 0.323 IPLV	\$50.00/Cap-Tons
467374	Water Cooled Chiller, Centrifugal w/ Conventional VSD, >= 600 tons, 0.527 kW/ton, 0.342 IPLV	\$21.00/Cap-Tons
467385	Water Cooled Chiller, Variable Speed Screw, < 75 tons, 0.663 kW/ton, 0.425 IPLV	\$148.00/Cap-Tons
467386	Water Cooled Chiller, Variable Speed Screw, < 75 tons, 0.702 kW/ton, 0.45 IPLV	\$81.00/Cap-Tons
467381	Water Cooled Chiller, Variable Speed Screw, 75 to 149 tons, 0.638 kW/ton, 0.417 IPLV	\$122.00/Cap-Tons
467382	Water Cooled Chiller, Variable Speed Screw, 75 to 149 tons, 0.675 kW/ton, 0.441 IPLV	\$72.00/Cap-Tons
467377	Water Cooled Chiller, Variable Speed Screw, 150 to 299 tons, 0.578 kW/ton, 0.374 IPLV	\$103.00/Cap-Tons
467378	Water Cooled Chiller, Variable Speed Screw, 150 to 299 tons, 0.612 kW/ton, 0.396 IPLV	\$62.00/Cap-Tons
467379	Water Cooled Chiller, Variable Speed Screw, 300 to 599 tons, 0.531 kW/ton, 0.349 IPLV	\$91.00/Cap-Tons
467380	Water Cooled Chiller, Variable Speed Screw, 300 to 599 tons, 0.563 kW/ton, 0.369 IPLV	\$51.00/Cap-Tons
467383	Water Cooled Chiller, Variable Speed Screw, >= 600 tons, 0.497 kW/ton, 0.323 IPLV	\$84.00/Cap-Tons
467384	Water Cooled Chiller, Variable Speed Screw, >= 600 tons, 0.527 kW/ton, 0.342 IPLV	\$39.00/Cap-Tons

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VSD FOR CENTRAL PLANT SYSTEM

Requirements:

- **Pre-inspection required!** Applicant must submit an online application at <u>sdge.com/NLRebates</u> to schedule a pre-inspection.
- Must submit commissioning report with application.
- All new variable speed drives (VSDs) and motor equipment must be UL Listed and specifically rated for the application.
- Constant speed Condenser Water Pump (CWP) not already equipped with a variable speed drive (VSD) are eligible.
- VSD must meet all applicable regulations including but not limited to the current California Building Energy Efficiency Standards (Title 24) and the National Electrical Code®.
- Implementation and Installation Requirements:
 - Special attention must be given to the condenser water flow turndown capabilities of the existing chiller(s). It is imperative that chiller manufacturer selection data and retrofit information be reviewed carefully to ensure that the existing chiller(s) is (are) rated to operate at the selected minimum condenser water flow, and that the control strategy includes capability to increase the flow as needed to keep the leaving condenser temperature from exceeding an upper limit dependent on the existing chiller.

Restrictions:

• This product excludes central plant equipment under any type of plant optimization and/or retrocommissioning at both the central plant and/or system HVAC levels; and/or central plants supporting "process" load; and/or industrial applications serving non-HVAC "space comfort" loads; and/or central plant operating with thermal energy storage. All non-standard central plant applications shall be incentivized under custom programs.

VSD for Central Plant System Table

Product Code	Description	Rebate/Unit
467661	Variable Speed Drive on Condenser Water Pump	\$227.00/Rated-HP
467663	Variable Speed Drive on Condenser Water Pump - New	\$227.00/Rated-HP

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SUPPLY FAN CONTROLS

Requirements:

- **Pre-inspection and post-inspection required!** Applicant must submit an online application at sdge.com/NLRebates to schedule a pre-inspection.
- Must submit commissioning report with application.
- This product requires field documentation of the existing conditions that verify the product was necessary and that the product was successfully applied.
- Additional technician verification of thermostat wiring and the number of cooling stages that should be
 performed to ensure that the first stage of cooling is dedicated to economizer operation and two-stage
 thermostat operation is enabled where possible.
- The controller changeover setpoint should be adjusted appropriately based on the available number of thermostat cooling stages.
- Contractors and technicians that implement the measure must meet all certification and training requirements in accordance with industry standard practices.
- Contractors and technicians that implement this product must ensure that the existing unit does not already have the supply fan in automatic mode or switched OFF during unoccupied periods.

Restrictions:

- This product does not apply if the rooftop unit (RTU) has a fully operational and/or non-snapdisc sensor
 and is adjusted to the appropriate changeover setpoint based on the number of thermostat stages available
 for cooling.
- This product does not apply if the unoccupied supply fan operation is already set to "Auto" or intermittent.

Supply Fan Controls Table

Product Code	Description	Rebate/Unit
467718	Unoccupied Fan Control, AC Only Unit	\$3.00/Cap-Tons
467720	Unoccupied Fan Control, AC Unit with Gas Heat	\$3.00/Cap-Tons
467722	Unoccupied Fan Control, Heat Pump	\$3.00/Cap-Tons
467724	Unoccupied Fan Control, Variable Volume AC Unit with Gas Heat	\$3.00/Cap-Tons

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HIGH EFFICIENCY GAS FURNACE

Requirements:

- All eligible products must meet the specification listed in the High Efficiency Gas Furnace Table.
- Must submit commissioning report with application.
- All installations must replace the previously installed gas furnace.
- The replacement furnace must be a weatherized unit.
- Furnaces that meet or exceed the eligibility requirements are listed on the Furnace Rebate Table https://www.ahridirectory.org/ahridirectory/pages/home.aspx
- Combustion condensate management must meet local codes and demonstrate adequate freeze protection ir colder climate rooftop environments. Manufacturer installation instructions must be followed.
- Because combustion condensate is acidic and must be neutralized by an approved dilution or neutralizing device before discharging into the plumbing system.
- Only residential furnaces installed in a small commercial establishment qualify for the rebate.
- A brushless DC motor, also known as an electronically commutated motor (ECM), is also eligible.
- Eligible Building Types:

Eligible E	Building Types
Assembly – (Asm)	Manufacturing – Light Industrial (MLI)
Commercial (Com)	Health/Medical - Nursing Home (Nrs)
Education – Community College (ECC)	Office Small (OfS)
Eduction – Primary School (Epr)	Restaurant – Fast Food (RFF)
Education - Relocatable Classroom (ERC)	Restaurant – Sit-Down (RSD)
Education – Secondary School (ESe)	Retail - Single-story Large (RSL)
Grocery (Gro)	Retail - Single-story Small (RSS)
Health/Medical - Hospital (Hsp)	Storage - Conditioned (SCn)
Lodging – Hotel (Htl)	Warehouse - Refrigerated (WRf)
Manufacturing - Biotech (MBT)	

High Efficiency Gas Furnace Table

Product Code	Description	Rebate/Unit
467725	High Efficiency Furnace, Commercial, 95% AFUE, With VSM - New	\$22.00/Cap-kBTUh
467726	High Efficiency Furnace, Commercial, 95% AFUE, With VSM	\$22.00/Cap-kBTUh

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CLASSROOM HVAC OCCUPANCY SENSOR

Requirements:

- **Pre-inspection required!** Applicant must submit an online application at <u>sdge.com/NLRebates</u> to schedule a pre-inspection.
- Must submit commissioning report with application.
- Requires installation of an HVAC occupancy sensing thermostat in the classroom. This control equipment includes, but is not limited to:
 - An occupancy sensing thermostat
 - The thermostat must have an unoccupied setback temperature control during closed hours
 - The thermostat must be able to revert to the unoccupied setback temperatures when there no occupancy sensed for a predetermined duration
 - An occupancy sensor (wired or wireless)
 - Wiring (if wired)
 - Signal receiver and power pack (if wireless)
- This product is only applicable for classrooms in education primary schools (EPR), education secondary schools (ESE), and education re-locatable classroom (ERC).

Restrictions:

• This product is not applicable for education community colleges and education universities, unless these buildings have relocatable classrooms with packaged HVAC units.

Classroom HVAC Occupancy Sensor Table

Product Code	Description	Rebate/Unit
467728	Classroom HVAC Occupancy Sensor, DX Furnace, EPr	\$18.00/Cap-Tons
467948	Classroom HVAC Occupancy Sensor, DX Furnace, ESe	\$9.00/Cap-Tons
467951	Classroom HVAC Occupancy Sensor, Heat Pump, ERC	\$13.00/Cap-Tons

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SPACE HEATING BOILER

Requirements:

- Must submit commissioning report with application.
- Manufacturer Specification Sheet that lists the boiler type, input rating, and efficiency rating must be submitted with the enrollment.
- The boiler must be used for space heating to induce human comfort, as defined by the California Appliance Efficiency Regulations (Title 20) and Building Energy Efficiency Standards (Title 24).
- The installation address must have an active SDG&E gas account.
- The boiler must meet the efficiency requirements in the table listed below:

Boiler Type	Rated Input (MBTUh)	Tier 1		Tier 2	
		Measure Efficiency	OA Reset Control	Measure Efficiency	OA Reset Control
Hot Water	< 300	84% (AFUE)	-	-	-
	300 – 2,500	85% TE	140-165 °F	94% TE	115-165 °F or 140-165 °F
	≥ 2,500	83% TE 85% CE	140-165 °F	94% TE	115-165 °F or 140-165 °F
Steam	300 - 2,500	82% TE	140-165 °F	-	
	≥ 2,500	80% TE	140-165 °F	82% TE	140-165 °F

Space Heating Boiler Table

Product Code	Description	Rebate/Unit
467791	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 85.0 Et, OA Reset from 140 to 165 F)	\$8.00/Cap-kBTUh
	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 94.0 Et, condensing, OA reset from 140 to 165 F)	\$3.00/Cap-kBTUh
	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 94.0 Et, condensing, OA reset from 115 to 140 F)	\$3.00/Cap-kBTUh
467808	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 83.0 Et, 85.0Ec, OA Reset from 140 to 165 F)	\$4.00/Cap-kBTUh
	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 94.0 Et, condensing, OA reset from 140 to 165 F)	\$2.00/Cap-kBTUh
	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 94.0 Et, condensing, OA reset from 115 to 140 F)	\$2.00/Cap-kBTUh
	Space Heating Boiler, Steam boiler (300 - 2500 kBtuh, 82.0 Et, OA Reset from 140 to 165 F)	\$12.00/Cap-kBTUh



467829	Space Heating Boiler, Steam boiler (> 2500 kBtuh, 80.0 Et, OA Reset from 140 to 165 F)	\$1.00/Cap-kBTUh
467832	Space Heating Boiler, Steam boiler (> 2500 kBtuh, 82.0 Et, OA Reset from 140 to 165 F)	\$2.00/Cap-kBTUh
467886	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 85.0 Et, OA Reset from 140 to 165 F) - New	\$8.00/Cap-kBTUh
467892	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 94.0 Et, condensing, OA reset from 140 to 165 F) - New	\$3.00/Cap-kBTUh
467895	Space Heating Boiler, Hot water boiler (300 - 2500 kBtuh, 94.0 Et, condensing, OA reset from 115 to 140 F) - New	\$3.00/Cap-kBTUh
467901	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 83.0 Et, 85.0Ec, OA Reset from 140 to 165 F) - New	\$4.00/Cap-kBTUh
467907	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 94.0 Et, condensing, OA reset from 140 to 165 F) - New	\$2.00/Cap-kBTUh
467910	Space Heating Boiler, Hot water boiler (> 2500 kBtuh, 94.0 Et, condensing, OA reset from 115 to 140 F) - New	\$2.00/Cap-kBTUh
467916	Space Heating Boiler, Steam boiler (300 - 2500 kBtuh, 82.0 Et, OA Reset from 140 to 165 F) - New	\$12.00/Cap-kBTUh
467919	Space Heating Boiler, Steam boiler (> 2500 kBtuh, 80.0 Et, OA Reset from 140 to 165 F) - New	\$1.00/Cap-kBTUh
467922	Space Heating Boiler, Steam boiler (> 2500 kBtuh, 82.0 Et, OA Reset from 140 to 165 F) - New	\$2.00/Cap-kBTUh



VARIBLE SPEED DRIVE FOR HVAC FAN CONTROLS

Requirements:

- **Pre-inspection and post-inspection required!** Applicant must submit an online application at sdge.com/NLRebates to schedule a pre-inspection.
- Must submit commissioning report with application.
- This product requires the installation of a variable frequency drive and associated controls on a motor driving a ventilation fan. Eligibility requirements include:
 - o The fan must be ≤100 hp
 - As an add-on equipment installation, the drive must be applied to the existing HVAC supply or return air system.
 - Any other throttling devices, such as inlet vanes or bypass dampers, and throttling valves, must be removed or permanently disable.

Eligible Building Types				
Education – Secondary School	Lodging – Hotel			
Education – Community College	Office – Large			
Education – University	Retail – Multistory Large			
Health/Medical – Hospital	Grocery – Grocery			
Health/Medical - Nursing Home				

Restrictions:

- Fans of size > 100 hp are not eligible.
- Replacement of multiple-speed or variable speed motors (VSM) are not eligible.
- Variable frequency drives on cooling tower fans are not eligible.

VSD for HVAC Fan Controls Table

Product Code	Description	Rebate/Unit
467838	VSD on HVAC Fan Control	\$101.00/Rated-HP

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DEMAND CONTROLLED VENTILATION FOR SINGLE ZONE HVAC

Requirements:

- **Pre-inspection and post-inspection required!** Applicant must submit an online application at sdge.com/NLRebates to schedule a pre-inspection.
- Must submit commissioning report with application.
- The following qualifications must be met for rebate eligibility:
 - \circ To be eligible for CO_2 sensor-only rebate existing economizer control must be a digital type control and must have the capability to control the damper in response to a CO_2 sensor signal.
 - To be eligible for ADEC with CO₂ sensor rebate a program-qualifying ADEC or Enhanced Ventilation controller must be installed in addition to the CO₂ sensor. See bullet above for qualifying ADEC specification.
 - For each system with demand control ventilation, CO_2 sensors shall be installed in each room with no less than one sensor per 10,000 ft² of floor space. When a zone or a space is served by more than one sensor, signal from any sensor indicating that CCO_2O_2 is near or at the setpoint within a space, shall trigger an increase in ventilation to the space.
 - Upon detection of sensor failure, the system shall provide a signal which resets to supply the minimum quantity of outside air to the level required if DCV were not installed.
 - CO₂ sensors shall be certified by the manufacturer to be accurate within plus or minus 75 ppm at a 600 and 1,000 ppm concentration when measured at sea level and 25 °C, factory calibrated, and certified by the manufacturer to require calibration no more frequently than once every 5 years.
- Existing System Requirements:
 - The existing system must be packaged single zone DX cooling unit with gas heat, cooling only unit, or heat pump.
 - The existing system must ventilate continuously during occupied hours and may not have any
 other device previously installed that is intended to perform DCV such as an occupancy sensor
 that controls ventilation rate.
 - The measure shall only be applied where it will result in a reduction to the overall ventilation that is supplied for the space.
 - The existing system must have an operable airside economizer installed, and economizer high limit must be optimized for the climate per Title 24 20165 Table 140.4-B, adapted in the table below for reference.

Economizer High Limit Shut Off Control Requirements

Device Type	Climate Zones	Economizer High Limit Equation
Fixed Dry Bulb	1, 3, 5, 11-16	Toa >75 ° F
	2, 4, 10	Toa >73 ° F
	6, 8, 9	Toa >71 ° F
	7	Toa >69 ° F
Differential Dry Bulb	1, 3, 5, 11-16	Toa> Tra ° F
	2, 4, 10	Toa > Tra -2° F
	6, 8, 9	Toa > Tra -4° F
	7	Toa > Tra -6° F
Fixed Enthalpy + Fixed Dry Bulb	All	Hoa > 28Btu/lb or Toa > 75 °F



- Verification and Data Requirements:
 - The table below provides data required for verification of installation and setup requirements.

Required Data	Eligible Values	
Actual or proxy building type	See Eligible Building Types below	
Unit type	Packaged single zone DX - cooling unit with gas heat,	
	cooling only unit, or heat pump	
Nominal cooling capacity	Any	
As-found minimum ventilation position	>0% open	
As-found occupied fan operation	Continuous/ON	
As-left minimum ventilation position	Less than as-found position	
Sensor location	Wall in zone or return duct	
CO2 concentration high limit	1,000 ppm without direct measurement of outdoor air	
	concentration or dynamically adjusted to 600 ppm	
	above measured outdoor air concentration	

Eligible Building Types

Building Type Code	Activity Area Type	Weekly Occupied Hours	Peak Occupant Density (people per kSF)
Asm	Auditorium	98	95.2
EPr	Classroom / Lecture	69	33.4
EPr	Dining Area	15	44.5
EPr	Exercising Center / Gym	55	13.3
ERC	Classroom / Lecture	69	33.3
ESe	Classroom / Lecture	69	33.3
ESe	Dining Area	59	44.5
ESe	Exercising Center / Gym	74	13.3
ESe	Classroom / Lecture (93%)	69	31.5
ESe	Computer (Instruc/PC Lab)	69	13.0
EUn	Classroom / Lecture	99	33.3
EUn	Dining Area	40	44.5
EUn	Computer (Instruc/PC Lab)	55	13.3
GRo	Retail Sales, Grocery	112	22.2
Hsp	Dining Area	168	44.3
Hsp	Laboratory, Medical	168	13.6
MBT	Conference Room	35	44.5
MBT	Dining	75	44.5
Nrs	Dining Area	77	44.5
OfS	Corridor	65	10.8
RFF	Dining Area	133	43.8
RFF	Lobby (Main Entry/Assem)	133	96.7
RFF	Restrooms	133	20.0
RSD	Dining Area	112	44.3
RSD	Lobby (Main Entry /Assem)	112	94.9
RSD	Restrooms	112	20.0
Rt3	Retail / Wholesale Showrm	94	19.4
RtL	Retail / Wholesale Showrm	98	22.2
RtS	Retail / Wholesale Showrm	88	22.2



Demand Controlled Ventilation for Single Zone HVAC Table

Product Code	Description	Rebate/Unit
467848	Add DCV, ADEC and CO2 Sensor, DX only	\$72.00/Cap-Tons
467850	Add DCV, ADEC and CO2 Sensor, DX Furnace	\$72.00/Cap-Tons
467852	Add DCV, ADEC and CO2 Sensor, Heat Pump	\$72.00/Cap-Tons
467854	Add DCV and CO2 Sensor, DX only with ADEC	\$32.00/Cap-Tons
467856	Add DCV and CO2 Sensor, DX Furnace with ADEC	\$32.00/Cap-Tons
467858	Add DCV and CO2 Sensor, Heat Pump with ADEC	\$32.00/Cap-Tons

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COGGED V-BELT FOR HVAC FAN

Requirements:

- Must submit manufacturer specification sheet with application.
- A cogged V-belt can be installed on supply air and return air fans in rooftop units that do not already have a cogged V-belt.
- Only "A" and "B" V-belts are applicable for this rebate:
 - o "A" belt is $\frac{1}{2}$ inch wide and $\frac{5}{16}$ inch thick
 - o "B" belt is $\frac{21}{32}$ inch wide and $\frac{12}{32}$ inch thick

Eligible Building Types				
Assembly	Manufacturing – Lighting Industrial			
Education – Community College	Office – Large			
Education – Primary School	Office – Small			
Education – Secondary School	Restaurant – Fast Food			
Education – University	Restaurant – Sit Down			
Education – Relocatable Classroom	Retail – Multistory Large			
Health/Medical – Hospital	Retail – Single-Story Large			
Health/Medical – Nursing Home	Retail – Small			
Lodging – Hotel	Storage - Conditioned			
Lodging – Motel	Grocery – Grocery			
Manufacturing - Bio/Tech				

Restrictions:

• This product is not applicable if the rooftop unit already has cogged V-belts.

Cogged V-Belt for HVAC Table

Product Code	Description	Rebate/Unit
467876	Cogged V-Belt for HVAC Fans	\$0.25/Cap-Tons
467879	Cogged V-Belt for HVAC Fans - New	\$0.25/Cap-Tons



PACKAGE TERMINAL AIR CONDITIONER OR HEAT PUMP

Requirements:

- Must submit commissioning report with application.
- Must be either a package terminal air conditioner (PTAC) or a package terminal heat pump (PTHP) that is through the wall, self-contained, with a cooling capacity ≤ 2 tons (≤ 24 kBTUh).
- The PTAC or PTHP must meet the below efficiency requirements:

Installation Type Capacity Range		AC Min EER	HP Min EER
	≤ 7,000 Btu/hr	11.29	11.17
Normal Replacement	> 7,001 and ≤ 15,000 Btu/hr	10.27	10.15
	>15,001 Btu/hr	9.25	9.13
	≤ 7,000 Btu/hr	14.28	14.28
New Construction	> 7,001 and ≤ 15,000 Btu/hr	12.84	12.84
	>15,001 Btu/hr	11.40	11.40

Eligible Building Types				
Health/Medical – Nursing Home	Office – Large			
Lodging – Hotel	Office – Small			
Lodging – Motel	Restaurant – Fast Food			
Lodging – Guest Rooms	Retail – Small			
Manufacturing – Bio/Tech	Warehouse – Refrigerated			
Manufacturing – Lighting Industrial				

Restrictions:

• Ductless mini-split air conditioners are not eligible.

Package Terminal Air Conditioner or Heat Pump Table

Product Code	Description	Rebate/Unit
467927	HVAC, PTAC, High Efficiency DX unit below 24kBTUh - New	\$38.00/Cap-Tons
467928	HVAC, PTAC, High Efficiency DX unit below 24kBTUh	\$38.00/Cap-Tons
467935	HVAC, PTHP, High Efficiency DX unit below 24kBTUh - New	\$24.00/Cap-Tons
467936	HVAC, PTHP, High Efficiency DX unit below 24kBTUh	\$24.00/Cap-Tons



OTHER TECHNOLOGY PRODUCTS

GREENHOUSE HEAT CURTAINS

Requirements:

- **Pre-inspection required!** Applicant must submit an online application at <u>sdge.com/NLRebates</u> to schedule a pre-inspection.
- Rebate is available for existing agricultural or commercial greenhouses for the primary purpose of the production of nursery products, horticultural specialties, or ornamental products.
- Must be a single-layer interior curtain installed for heat retention
- Must be installed in an existing gas-heated greenhouse facility
- The facility must be a greenhouse with the primary purpose of agricultural use.
- The heat curtain must be a new curtain installed where none previously existed or a new curtain that is replacing an existing curtain that is no longer functional.
- The heat curtain must be installed above the conditioned area where the gas heat source provides hot air to plant and seed species.
- The heat curtain must have a natural gas savings rating that meets or exceeds 40%.
- The heat curtain must have a warranty/product life of five years.
- The installation must allow the curtain to be automatically or manually moved into place.

Restrictions:

- The square footage of the new heat curtain cannot exceed the square footage of the greenhouse floor.
- Overhang and overlap of curtain material cannot be included in the square footage calculation

Greenhouse Heat Curtains Table

Product Code	Description	Rebate/Unit
465336	Greenhouse Heat Curtains	\$0.20/Square Foot



POOL COVER - OUTDOOR

Requirements:

- Eligible facilities are:
 - Existing schools/colleges (educational institutions)
 - o City (municipal) recreational centers
 - o Home owner associations (e.g., condominiums with common pools)
 - o Private/health clubs
 - Multifamily residences (apartment buildings)
- Outdoor and indoor heated swimming pools that do not already have a pool cover qualify for the rebate. Additionally, if the facility has an existing pool cover the pool cover must no longer be in use, has reached the end of its useful life, and is no longer effective to qualify for the rebate.
- The pool must be heated with natural gas.
- The cover must have 1/8" thick (L), high-density polyethylene foam of thermal conductivity (K) Factor 0.25 Btu/ft²-Hr-°F/inch (based upon the ASTM D2326 standard, withdrawn).
- The new pool cover must cover at least 95% of the pool
- Proof of minimum five-year warranty (any combination of manufacturers and/or extended applies).
- Proof of cover thickness and K factor (found on the manufacturer specification sheet)
- Olympic size pools must have a storage reel system either manual or automatic winding and are subject to inspection.
- Rebate is applicable to installed pool cover; per pool only
- Rebate is based on the square footage of the pool area
- 100% post inspection

Restrictions:

• New construction installations are not eligible.

Pool Cover Table

Product Code	Description	Efficiency Requirements	Rebate/Unit
468611	Outdoor Pool Cover	R value ≥ 0.5 ft ² – hr °F/Btuh	\$1.00/square foot

Olympic Size – Defined as having a straight length of 25 yards, and a minimum eight lanes whose centerline width must be 2.5 yards (4,592 ft² minimum) R Value – Thermal Resistance non-dimensional value found using the following formula (R value = t/k). Where t = thickness of pool cover in inches; and k is the pool cover's thermal conductivity factor with units of BTU/ft² – hr. - \cdot F/inch. Customer's goal is to find a pool cover whose R value \geq 0.5 ft² – hr. - \cdot F/Btu.

Sample Calculation: $R = t/k = (1/8")/0.25 BTU ft^2-hr-F/Btu$.



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