

	FOOD SERVICE PRODUCTS				
Product Code	Product Description	Rebate/Unit	Page #		
467207	Undercounter Dishwasher, Hi Temp, Tier 1	- \$100.00/Each			
467208	Undercounter Dishwasher, Hi Temp, Tier 1 - New				
467213	Undercounter Dishwasher, Hi Temp, Tier 2		<u>6</u>		
467214	Undercounter Dishwasher, Hi Temp, Tier 2 - New				

REFRIGERATION PRODUCTS			
Product Code	Production Description	Rebate/Unit	Page #
467204	High Efficiency Ultra Low Temp Freezer (15 to 24 ft.3)	\$300.00/Unit	
467205	High Efficiency Ultra Low Temp Freezer (24 to 29 ft.3) - New	\$1,200.00/Unit	7
467206	High Efficiency Ultra Low Temp Freezer (24 to 29 ft.3)	\$1,300.00/Unit	-

	NATURAL GAS PRODUCTS			
Product Code	Product Description	Rebate/Unit	Page #	
466586	Process Boiler-Hot Water – 85% CE	0.50/Cap-kBTUh		
466588	Process Boiler-Hot Water – 90% CE	0.50/ Gap-Kb1 011	9	
466590	Process Boiler-Steam-83% CE	4.00/Cap-kBTUh		
468586	Process Boilers, Feedwater (Single Stage) Economizer, 81.4% TE	0.75/Cap-kBTUh		
468587	Process Boilers, Condensing (Dual-Stage) Economizer, 87.2% TE	1.50/Cap-kBTUh	10	
468588	Process Boilers, Feedwater (Single Stage) Economizer, 81.4% TE - New	0.75/Cap-kBTUh		
468589	Process Boilers, Condensing (Dual-Stage) Economizer, 87.2% TE - New	1.50/Cap-kBTUh		

	PIPE/PIPE FITTING INSULATION PRODUCTS				
Product Code	Product Description	Rebate/Unit	Page #		
466896	1" Pipe Insulation: Hot Water Pipe ≤ 1" diameter: Indoor				
466842	1" Pipe Insulation: Hot Water Pipe, ≤ 1" diameter: Outdoor	\$3.00/Linear Foot	<u>11</u>		
466897	1" Pipe Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Indoor				
466843	1" Pipe Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Outdoor				
466898	1" Pipe Insulation: Hot Water Pipe, > 4" diameter: Indoor				



..........

466844 1" Pipe Insulation: Hot Water Pipe, > 4" diameter: Outdoor \$3.00/Linear Foot 466923 1" Fitting Insulation: Hot Water Pipe ≤ 1" diameter: Indoor \$7.00/Each 1" Fitting Insulation: Hot Water Pipe < 1" diameter: Outdoor 466869 466924 1" Fitting Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Indoor \$10.00/Each 466870 1" Fitting Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Outdoor 466925 1" Fitting Insulation: Hot Water Pipe, > 4" diameter: Indoor \$12.00/Each 466871 1" Fitting Insulation: Hot Water Pipe, > 4" diameter: Outdoor 466899 1" Pipe Insulation: ≤ 15 psig Steam Pipe, ≤ 1" diameter: Indoor 1" Pipe Insulation: ≤ 15 psig Steam Pipe, ≤ 1" diameter: Outdoor 466845 466900 1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor 466846 1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4 " diameter: Outdoor \$3.00/Linear Foot 466901 1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Indoor 466847 1" Pipe Insulation: < 15 psig Steam Pipe, > 4" diameter: Outdoor 466902 1" Pipe Insulation: > 15 psig Steam Pipe, ≤ 1" diameter: Indoor 466848 1" Pipe Insulation: > 15 psig Steam Pipe, ≤ 1" diameter: Outdoor 466903 1" Pipe Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor 11 1" Pipe Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor 466849 \$3.00/Linear Foot 466904 1" Pipe Insulation: > 15 psig Steam Pipe, > 4" diameter: Indoor 466850 1" Pipe Insulation: > 15 psig Steam Pipe, > 4" diameter: Outdoor 466926 1" Fitting Insulation: ≤ 15 psig Steam Pipe ≤ 1" diameter: Indoor \$12.00/Each 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 1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor 466873 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 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 1" Fitting Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor 466930 \$15.00/Each 466876 1" Fitting Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor 1" Fitting Insulation: > 15 psig Steam Pipe, > 4" diameter: Indoor 466931 \$30.00/Each 466877 1" Fitting Insulation: > 15 psig Steam Pipe, > 4" diameter: Outdoor



	HVAC PRODUCTS				
Product Code	Product Description	Rebate/Unit	Page #		
467718	Unoccupied Fan Control, AC Only Unit				
467720	Unoccupied Fan Control, AC Unit with Gas Heat	\$3.00/Cap-Tons	1.4		
467722	Unoccupied Fan Control, Heat Pump	, .	<u>14</u>		
467724	Unoccupied Fan Control, Variable Volume AC Unit with Gas Heat				
467876	Cogged V-Belt for HVAC Fans	¢0.25 /Con Tone	15		
467879	Cogged V-Belt for HVAC Fans - New	\$0.25/Cap-Tons	<u>15</u>		



GENERAL REQUIREMENTS

- Customers must have an active San Diego Gas & Electric® (SDG&E) industrial 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.



FOOD SERVICE/REFRIGERATION REQUIREMENTS & DEFINITIONS

• All food service equipment must be listed on www.energystar.gov/products to qualify unless otherwise noted in the product requirement section.

ENERGY STAR

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



FOOD SERVICE PRODUCTS

UNDERCOUNTER DISHWASHER

Requirements:

• New commercial high-temperature undercounter dishwashers that meet the efficiency requirements presented below:

Sanitization Temperature	Max. Water Consumption (GPR)	Max. Idle Energy Rate (kW)
High Temperature, Tier 1	0.86	0.50
High Temperature, Tier 2	0.73	0.43

Restrictions:

• Used or rebuilt equipment are not eligible.

• Other dishwasher types (conveyor, door-type, flight-type) are not eligible.

Undercounter Dishwasher Table

Product Code	Description and Required Efficiency	Rebate/Unit
467207	Undercounter Dishwasher, Hi Temp, Tier 1	
467208	Undercounter Dishwasher, Hi Temp, Tier 1 - New \$100.	
467213	Undercounter Dishwasher, Hi Temp, Tier 2	\$100100/ Edon
467214	Undercounter Dishwasher, Hi Temp, Tier 2 - New	



REFRIGERATION PRODUCTS

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 -80 °C (-103 °F) is 0.55 kWh/day/ft³
- Volume must be > 15 ft³ < 29 ft³.
- 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
467204	High Efficiency Ultra Low Temp Freezer (15 to 24 ft.3)	\$300.00/Unit
467205	High Efficiency Ultra Low Temp Freezer (24 to 29 ft.3): Retrofit	\$1,200.00/Unit
467206	High Efficiency Ultra Low Temp Freezer (24 to 29 ft.3): Retrofit	\$1,300.00/Unit



2021 Energy Efficiency Business Rebates Product Catalog Industrial Customers ASS Sempra Energy utility®

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.

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.



NATURAL GAS PRODUCTS

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		CE ≥ 85%	\$0.50/Cap-kBtuh
466588	Process Boiler-Hot Water – 90% CE	< 200,000 kBtu/hr	CE ≥ 90%	\$0.50/Cap-Kbtuii
466590	Process Boiler-Steam-83% CE		CE ≥ 83%	\$4.00/Cap-kBtuh



STEAM BOILER ECONOMIZER

Requirements:

- This measure is applicable to steam boilers only
- Must have an input rating ≤ 20 million BTU/hr
- The boiler manufacturer, model, and specification sheet must be submitted
- For dual stage economizer:
 - The disposal of combustion condensate must meet local codes regarding sanitary drain or storm sewer.
 - o Some applications may require a neutralizer for the acidic combustion condensate.
- The following conditions provide good candidates for an economizer retrofit:
 - Steam boilers that exceed 100 boiler horsepower (> 3.3 Million Btu/hr)
 - o Steam boiler exiting stack temperature at greater than 400 °F
 - o Operating at steam pressures of 75 psig or above
 - o Boiler load factor of at least 40%
 - Average temperature of the exiting flue stack from the economizer must be below 200 °F to cause water vapor condensation in dual-stage economizer
 - o Minimum 50% make-up water for dual-stage economizer

Restrictions:

• Hot water boilers are not eligible.

Steam Boiler Economizer Table

Product Code	Description	Rebate/Unit
468586	Process Boilers, Feedwater (Single Stage) Economizer, 81.4% TE	0.75/Cap-kBTUh
468587	Process Boilers, Condensing (Dual-Stage) Economizer, 87.2% TE	1.50/Cap-kBTUh
468588	Process Boilers, Feedwater (Single Stage) Economizer, 81.4% TE - New	0.75/Cap-kBTUh
468589	Process Boilers, Condensing (Dual-Stage) Economizer, 87.2% TE - New	1.50/Cap-kBTUh



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	1" Pipe Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Indoor	¢2 00 /Linear Foot	
466843	1" Pipe Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Outdoor	\$3.00/Linear Foot	
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	1" Fitting Insulation: Hot Water Pipe ≤ 1" diameter: Outdoor		
466924	1" Fitting Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Indoor	¢10.00/Each	
466870	1" Fitting Insulation: Hot Water Pipe, > 1", ≤ 4" diameter: Outdoor		
466925	1" Fitting Insulation: Hot Water Pipe, > 4" diameter: Indoor	ф12 00 /Гl-	
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	1" Pipe Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Outdoor	\$3.00/Linear Foot	
466902	1" Pipe Insulation: > 15 psig Steam Pipe, ≤ 1" diameter: Indoor	- \$5.00/Lilleal 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		
466926	1" Fitting Insulation: ≤ 15 psig Steam Pipe ≤ 1" diameter: Indoor	¢12.00/Each	
466872	1" Fitting Insulation: \leq 15 psig Steam Pipe \leq 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	\$30.00/Each	
466874	1" Fitting Insulation: ≤ 15 psig Steam Pipe, > 4" diameter: Outdoor	\$50.00/ 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		
466930	1" Fitting Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Indoor	¢15 00 /Each	
466876	1" Fitting Insulation: > 15 psig Steam Pipe, > 1", ≤ 4" diameter: Outdoor		
466931	1" Fitting Insulation: > 15 psig Steam Pipe, > 4" diameter: Indoor	¢20.00 /Eash	
466877	1" Fitting Insulation: > 15 psig Steam Pipe, > 4" diameter: Outdoor		



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.

AFUE

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

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



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:
 - "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



The selection, purchase, and ownership of goods and services are the sole responsibility of the customer. SDG&E makes no representations as to the safety, reliability, and/or efficiency of goods and services selected. SDG&E makes no warranty, whether express or implied, including warranty of merchantability or fitness for any particular purpose, use or application of selected goods and services. The program is funded by California utility customers and administered by SDG&E under the auspices of the California Public Utilities Commission (CPUC). Program funds will be made on a first-come, first-served basis until program funds are no longer available. This program may be modified or terminated without prior notice. The selection, purchase and ownership of goods and services are the sole responsibility of the customer.

The web site links contained herein are provided for information purposes only. SDG&E does not endorse these web sites, or any goods or services of- offered thereon. Particularly, SDG&E has not verified the privacy policies applicable to these web sites, or determined what actions will be taken by third parties regarding the privacy of visitors. In no event, shall SDG&E be responsible for any third-party web site policies or actions.