

Measure	Proposed Incentive	Explanation	Current Incentive	Reason for Incentive/Incentive change
Air Conditioning Control (Tariffed Rate)				
SD Resd Installed Cool Savings	\$8.25/ month	Tariff rate	\$8.25/ month	N/A
SD Resd Installed Cool Savings PY Participants	\$8.25/ month	Tariff rate	\$8.25/ month	N/A
SD Resd Short-Duration Controlled Rates	\$8.25/ month	Tariff rate	\$8.25/ month	N/A
Home Lighting				
SD LED 04 Watts	\$ 1.50	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 05 Watts	\$ 1.50	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 06 Watts	\$ 1.50	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 07 Watts	\$ 1.50	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 08 Watts	\$ 1.50	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 09 Watts	\$ 1.50	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 10 Watts	\$ 1.75	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 11 Watts	\$ 2.00	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 12 Watts	\$ 2.00	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 13 Watts	\$ 2.00	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 14 Watts	\$ 2.00	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 15 Watts	\$ 2.00	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD LED 16 Watts	\$ 2.00	Recommendation of program implementation consultant based on other jurisdictions	\$ 2.00	Declining participant costs and 45 lumen/watt federal baseline
SD Hardwired Indoor LED Retrofit	\$ 15.30	Past implementation costs, measure costs, and effectiveness in SD market	New	N/A
SD Hardwired Indoor LED New Construction	\$ 18.63	Past implementation costs, measure costs, and effectiveness in SD market	New	N/A
SD LED Hard Wired Outdoor LED Retrofit	\$ 114.60	Past implementation costs, measure costs, and effectiveness in SD market	New	N/A
SD LED Hard Wired Outdoor LED Lighting New	\$ 15.00	Past implementation costs, measure costs, and effectiveness in SD market	New	N/A
SD Hardwired LED Retrofit	N/A	Past implementation costs, measure costs, and effectiveness in SD market	\$ 48.00	These measures were recategorized
SD Hardwired LED New Construction	N/A	Past implementation costs, measure costs, and effectiveness in SD market	\$ 102.85	These measures were recategorized
Residential Heat Pumps				
SD Resd 2.5 ton Energy Star AC Unit	\$ 100.00	Recommendation of program implementation consultant based on other jurisdictions	New	N/A
SD Resd 2.5 ton Energy Star AC Unit Quality Installation	\$ 50.00	Recommendation of program implementation consultant based on other jurisdictions	New	N/A
SD Resd 2.5 ton AC Tune Up	\$ 75.00	Recommendation of program implementation consultant based on other jurisdictions	New	N/A
SD Resd 2.5 ton Heat Pump Tune Up	\$ 150.00	Recommendation of program implementation consultant based on other jurisdictions	New	N/A
SD Resd 1 ton Heat Pump Quality Installation	\$ 200.00	Recommendation of program implementation consultant based on other jurisdictions	New	N/A
SD Res 1 ton Pre-Heating Domestic Hot Water (Limited to 20 tons)	\$ 100.00	Effectiveness in other jurisdictions	\$ 100.00	N/A
SD Resd 3 ton Air to Water Heat Pump	\$ 2,400.00	Effectiveness in other jurisdictions	\$ 2,400.00	N/A
SD Resd 3 ton Standard Air Source Heat Pump (Ducted)	\$ 900.00	Effectiveness in other jurisdictions	\$ 1,000.00	Increase participation
SD Resd 3 ton Standard Air Source Heat Pump (Ductless)	\$ 900.00	Effectiveness in other jurisdictions	\$ 1,000.00	Increase participation
SD Resd 3 ton Cold Climate Heat Pump (Ducted)	\$ 2,100.00	Effectiveness in other jurisdictions	\$ 2,250.00	Increase participation
SD Resd 3 ton Cold Climate Heat Pump (Ductless)	\$ 1,500.00	Effectiveness in other jurisdictions	\$ 1,750.00	Increase participation
SD Resd 3.5 ton Geothermal Heat Pump	\$ 3,850.00	Effectiveness in other jurisdictions	\$ 4,200.00	Increase participation
Smart Thermostats				
SD Tier 3 Thermostat - Line Voltage - Heating Only	\$ 100.00	Effectiveness in other jurisdictions	New	Increase participation
SD Tier 2 Thermostat	\$ 100.00	Effectiveness in other jurisdictions	\$ 100.00	N/A
SD Tier 3 Thermostat	\$ 150.00	Effectiveness in other jurisdictions	\$ 150.00	N/A
Drive Power				
SD HVAC or Seasonal Fan ASD 15hp	\$ 150.00	Participant cost, savings, effectiveness of past incentives	\$ 300.00	Declining participant costs and increasing market saturation
SD HVAC or Seasonal Pump ASD 15hp	\$ 150.00	Participant cost, savings, effectiveness of past incentives	\$ 300.00	Declining participant costs and increasing market saturation
SD Process or Year-round Fan ASD 25hp	\$ 500.00	Participant cost, savings, effectiveness of past incentives	\$ 1,000.00	Declining participant costs and increasing market saturation
SD Process or Year-round Pump ASD 30hp	\$ 600.00	Participant cost, savings, effectiveness of past incentives	\$ 1,500.00	Declining participant costs and increasing market saturation
SD Totally-Enclosed Motor (15hp - 16 hour day new)	\$ 350.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 350.00	N/A
SD Totally-Enclosed Motor (15hp - 24 hour day new)	\$ 350.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 350.00	N/A
SD Totally-Enclosed Motor (15hp - 16 hour day retrofit)	\$ 350.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 350.00	N/A
SD Totally-Enclosed Motor (15hp - 24 hour day retrofit)	\$ 350.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 350.00	N/A
SD Electronically Commutated Motor 0.125hp	\$ 15.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 15.00	N/A
SD Electronically Commutated Motor 0.25hp	\$ 30.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 30.00	N/A
SD Electronically Commutated Motor 0.33hp	\$ 50.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 50.00	N/A
SD Electronically Commutated Motor 0.50hp	\$ 70.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 70.00	N/A
SD Electronically Commutated Motor 0.75hp	\$ 100.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 100.00	N/A
SD Electronically Commutated Motor 1.00hp	\$ 125.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 125.00	N/A
SD Electronically Commutated Motor 1.50hp	\$ 175.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 175.00	N/A
SD Explosion-Proof Motor (15hp 16 hour day)	\$ 350.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$ 350.00	N/A

SD Explosion-Proof Motor (15hp 24 hour day)	\$	350.00	Participant cost, savings, effectiveness of incentive in other jurisdictions.	\$	350.00	N/A
---	----	--------	---	----	--------	-----

Commercial Direct Install

SD Beverage Machine Controls	\$	175.00	Measure cost, savings	\$	175.00	N/A
SD Faucet Aerator	\$	4.20	Measure cost, savings	\$	4.20	N/A
SD Pre-Rinse Spray Valve	\$	35.00	Measure cost, savings	\$	35.00	N/A
SD DWH Pipe Wrap	\$	1.50	Measure cost, savings	\$	1.50	N/A
SD LED Flood Lamp Commercial Direct Install	\$	8.00	Measure cost, savings	\$	8.00	N/A
SD LED Globe Commercial Direct Install	\$	5.90	Measure cost, savings	\$	5.90	N/A
SD LED Lamp 100W A19 equivalent Commercial Direct Install	\$	6.25	Measure cost, savings	\$	6.25	N/A
SD LED MR16 50w equivalent Commercial Direct Install	\$	8.64	Measure cost, savings	\$	8.64	N/A
SD LED Linear Tube Type A Retrofit	\$	12.00	Measure cost, savings	\$	12.00	N/A
SD LED A Base, 9-11 Watt	\$	6.80	Measure cost, savings	\$	6.80	N/A
SD Exit Retrofit Kit	\$	35.00	Measure cost, savings	\$	35.00	N/A
SD Showerhead Commercial Direct Install	\$	16.00	Measure cost, savings	\$	16.00	N/A
SD Smart Power Strip Commercial Direct Install	\$	23.00	Measure cost, savings	\$	23.00	N/A
SD DHW Temperature Setback	\$	5.00	Measure cost, savings	\$	5.00	N/A

Custom Efficiency Grants

SD Custom Efficiency Improvement -	\$	13,000.00	Average custom efficiency grant amount			
SD Building Envelope Improvements				\$	2,000.00	Breaking into categories of custom efficiency grants
SD Production Equipment				\$	8,508.00	Breaking into categories of custom efficiency grants
SD Refrigeration System				\$	1,844.00	Breaking into categories of custom efficiency grants

Commercial Heat Pumps

SD 1 ton Heat Pump Quality Installation	\$	200.00	Recommendation of program implementation consultant based on other jurisdictions	New		N/A
SD 1 ton Pre Heating Domestic Hot Water (limited to 20 tons)	\$	100.00	Effectiveness in other jurisdictions	New		N/A
SD Comm 3 ton Air to Water Heat Pump	\$	2,400.00	Effectiveness in other jurisdictions	New		N/A
SD Comm 2.5 ton Standard Air Source Heat Pump (Ducted)	\$	750.00	Effectiveness in other jurisdictions	\$	1,000.00	Increase participation
SD Comm 2.5 ton Standard Air Source Heat Pump (Ductless)	\$	750.00	Effectiveness in other jurisdictions	\$	1,000.00	Increase participation
SD Comm 2.5 Ton Cold Climate Heat Pump (Ducted)	\$	1,750.00	Effectiveness in other jurisdictions	\$	2,250.00	Increase participation
SD Comm 2.5 Ton Cold Climate Heat Pump (Ductless)	\$	1,250.00	Effectiveness in other jurisdictions	\$	1,750.00	Increase participation
SD Comm 6 Ton Geothermal Heat Pump	\$	5,400.00	Effectiveness in other jurisdictions	\$	6,000.00	Increase participation

Commercial Lighting

SD Exit Fixture Lighting Retro	\$	85.63	Incentive based on wattage reduction between old fixture and new	\$	356.40	Based on average actual rebates paid in previous 3 years
SD LED Hard Wired Indoor Lighting Retro	\$	2,437.50	Incentive based on wattage reduction between old fixture and new	\$	2,217.36	Based on average actual rebates paid in previous 3 years
SD LED Hard Wired Outdoor Lighting Retro	\$	198.11	Incentive based on wattage reduction between old fixture and new	\$	807.60	Based on average actual rebates paid in previous 3 years
SD LED Lamp Linear Lighting Retro	\$	1,077.00	Incentive based on wattage reduction between old fixture and new	\$	2,872.00	Based on average actual rebates paid in previous 3 years
SD LED Screw In Lighting Indoor Retro	\$	94.35	Incentive based on wattage reduction between old fixture and new	\$	753.40	Based on average actual rebates paid in previous 3 years
SD LED Screw In Lighting Outdoor Retro	\$	12.25	Incentive based on wattage reduction between old fixture and new	\$	80.00	Based on average actual rebates paid in previous 3 years
SD Motion Sensor Lighting Retro	\$	731.73	Incentive based on wattage reduction between old fixture and new	\$	390.00	Based on average actual rebates paid in previous 3 years
SD LED Hard Wired Indoor Lighting New	\$	414.73	Incentive based on wattage reduction between old fixture and new	\$	321.77	Based on average actual rebates paid in previous 3 years
SD LED Hard Wired Outdoor Lighting New	\$	31.83	Incentive based on wattage reduction between old fixture and new	\$	68.32	Based on average actual rebates paid in previous 3 years
SD LED Screw In Lamps Indoor Lighting New	\$	57.25	Incentive based on wattage reduction between old fixture and new	\$	127.65	Based on average actual rebates paid in previous 3 years
SD LED Screw In Lamps Outdoor Lighting New	\$	17.42	Incentive based on wattage reduction between old fixture and new	\$	64.50	Based on average actual rebates paid in previous 3 years
SD Motion Sensor Lighting New	\$	11.00	Incentive based on wattage reduction between old fixture and new	\$	189.42	Based on average actual rebates paid in previous 3 years