



Contact Informat	ion		Tax Status (che	
Contact Name		Phone	Sole Propriet	
Company			Corporation Government	Partnership Not-For-Profit
Email address			Government	
Customer/Facility	y Information		Building Type:	(check one)
Company Name			Office	Grocery
Address			School	Warehouse
City, State	SANTA CLARA, CA	Zip Code	Retail Religious	Public Assembly Manufacturing
		p 0000		Restaurant
Federal Tax ID#			Medical	Other
Name on account				
			Square Footage	Year Constructed
Address to Whic	h Rebate Check Should be M	ailed		
Attach payment author	ization on letterhead if check is to be n	nade payable to a third party	SVP Acco	ount Number
Make Check Payable t	o:		Rebate Type	Rebate Number
Company Name				
Mailing Address			· · ·	
City, State, Zip				
Attention		2	· .	
	0	Customer Agreement		
employees, volunt		ree to indemnify the City of Santa Clara, its any claim, injury, liability, loss, cost, and/or claim arising from this Rebate.		

- B. I certify that I will purchase and install the indicated energy saving equipment or implement the indicated energy efficiency measures during the current SVP program year. I will provide a copy of the itemized proof of purchase and installation.
- C. I agree to verification inspections by SVP representatives or its third-party contractors of both the sales transaction and product or measure installation.
- D. I certify that the information provided on this rebate application is true and correct.
- E. I understand that the installed equipment or measures must be operational and producing energy savings for a minimum of five (5) years after the project is completed. If the equipment or measures are removed or otherwise not producing energy savings, I understand that I may have to return a prorated amount of the rebate funds received.
- F. I certify that I have not received any other rebates for the equipment or measures indicated on this rebate application.
- G. All pages of this Application are included in and are part of this Agreement. This Application embodies the entire agreement between SVP and the Customer.
- H. Silicon Valley Power's Public Benefit Programs operate under a July-June annual budget calendar. Rebate funding is limited by the annual budget. Rebate applications are accepted on a first come, first served basis until the rebate budget is expended.
- I. Customer is limited to receiving a maximum of \$1,500,000 of rebate funds in the 2024-2025 program year (July 1, 2024, through June 30, 2025). This includes incentives received through all SVP programs. After June 30, 2025, the rebate funds maximum is subject to change. Projects approved in the 2024-2025 program year that are completed after June 30, 2025, will be counted toward the rebate funds maximum in effect for that year.
- J. Customer is limited to receiving a maximum of \$750,000 of rebate funds for similar measures installed at a single facility (stand-alone building). This limitation applies for a period of five (5) years.
- K. Rebate payment of \$2500 or less made to the Customer will be issue as a bill credit.

I have read and understand this Application, including the Program Rules and Eligibility Requirements, and I agree with all of its provisions.

Customer	Nomo	(Dloaco	Drint)
Customer	Name	(1 16436	1 11111

Customer Signature

Date

Phone

Title





1. Rebate Amount

Complete the following table to estimate equipment rebate amounts.

Equipment Make & Model	Quantity	Unit	Size	Size Unit	Rebate Level	Bonus Rebate ^a	Rebate Amount
a: Enter the bonus rebate only if e	existing unit uses	s natural g	as		•		•

kWh Savings:	
	for official use only
Annual CO ₂ lbs. Reduction:	

Total Rebate Amount \$

for official use only

Greenhouse Gas (GHG) Emission Reduction (to be completed by SVP)

Energy Source	Energy Impact	CO ₂ e (lbs/kWh)	Conversion Notes
Natural gas reduction (therms)			Multiply therms by 12.08
Electric increase (kWh)			Multiply kWh by 0.562
Net GHG Emission Reduction			Subtract electric CO2e from gas CO ₂ e

Total Replacement Rebate	
Total Bonus Rebate	
for official us	o only

for official use only

2. Program Rules and Eligibility Requirements

General:

- 2.1. The Food Service Rebate Application must be pre-approved by SVP prior to installation of equipment. SVP preapproval consists of written confirmation from SVP to the SVP Customer. The pre-approval will define the approved rebate amount and establish the rebate deadline for the final post-installation inspection.
- 2.2. To be eligible for the electrification bonus, existing natural gas equipment must be replaced by new, qualifying electric equipment.
- 2.3. SVP has the right to inspect the facility before and after the equipment is installed.
- 2.4. Equipment purchased for inventory or resale does not qualify for funding. Equipment must be new. Used and/or rebuilt equipment is not eligible.
- 2.5. Rebate amounts are limited to 100% of the actual price of the eligible equipment.





- 2.6. Equipment must be installed and operating at the facility address listed on page 1.
- 2.7. Equipment technical specification sheets must be submitted.
- 2.8. Projects are to be completed within 6 months of the date of pre-approval. Projects requiring more time must submit a request for an extension. This request will be approved or denied at SVP's discretion.
- 2.9. A post-installation inspection must occur within 1 month of the installation date.
- 2.10. Detailed, dated copies of all invoices(s) must be submitted within 2 months of installation.
- 2.11. The rebate recipient will be responsible for any tax liability resulting from the rebate payment.
- 2.12. SVP will not reimburse taxes paid for a project.
- 2.13. The Food Service Technology Center's Qualifying Appliance List can be found on the SVP website.

Technical Requirements:

2.14. Commercial Ice Machines

- 2.14.1. Only air-cooled ice machines are eligible.
- 2.14.2. Ice Machine definitions:
 - 2.14.2.1. SCU Self-contained unit
 - 2.14.2.2. IMH Ice making head
 - 2.14.2.3. RCU Remote condensing unit
- 2.14.3. Testing Method is per ARI Air Conditioning and Refrigeration Institute Standard 810.
- 2.14.4. Approved Equipment: As listed on Food Service Technology Center's Qualifying Appliance List.
- 2.14.5. Rebate levels:

Measure Description	Rebate Level	Unit
SCU < 110 lbs./day	\$50	per machine
SCU 110-199 lbs./day	\$75	per machine
SCU ≥ 200 lbs./day	\$150	per machine
IMH < 300 lbs./day	\$75	per machine
IMH 300-799 lbs./day	\$125	per machine
IMH 800-1,499 lbs./day	\$200	per machine
IMH ≥ 1,500 lbs./day	\$500	per machine
RCU < 988 lbs./day	\$300	per machine
RCU ≥ 988 lbs./day	\$500	per machine





2.15. Glass Door Beverage Cooler Controller

- 2.15.1. Must be installed on refrigerators displaying non-perishable beverages.
- 2.15.2. Refrigerated Canned and Bottled Beverage Vending Machines are not eligible.
- 2.15.3. Must be capable of powering down the refrigerator completely when surrounding area is unoccupied for 15 minutes.
- 2.15.4. Must be capable of powering up the refrigerator at one to three hour intervals to allow the compressor run and keep the beverages cold.
- 2.15.5. Rebate level:

Rebate Level	Rebate Unit	
\$100	per controller	

2.16. Commercial Refrigerators and Freezers (Solid Doors)

- 2.16.1. Only self-contained units are eligible.
- 2.16.2. Refrigerators with remote condensing units are not eligible.
- 2.16.3. Model must meet ENERGY STAR Version 5.0 specification.
- 2.16.4. Approved Equipment: As listed on Food Service Technology Center's Qualifying Appliance List.
- 2.16.5. Rebate levels:

	Refrigerators		Freezers	
Size (cubic feet)	Rebate Level	Unit	Rebate Level	Unit
<15	\$100	per refrigerator	\$100	per freezer
15-29.9	\$125	per refrigerator	\$150	per freezer
30-49.9	\$150	per refrigerator	\$200	per freezer
>50	\$200	per refrigerator	\$350	per freezer

2.17. Commercial Refrigerators (Glass Doors)

- 2.17.1. Only self-contained units are eligible.
- 2.17.2. Refrigerators with remote condensing units are not eligible.
- 2.17.3. Model must meet ENERGY STAR Version 5.0 specification.
- 2.17.4. Approved Equipment: As listed on Food Service Technology Center's Qualifying Appliance List.
- 2.17.5. Rebate levels:

Size (cubic feet)	Rebate Level	Unit
15-29.9	\$50	per refrigerator
30-49.9	\$80	per refrigerator
>50	\$100	per refrigerator





2.18. Insulated Holding Cabinets

- 2.18.1. Electric hot food holding cabinets only.
- 2.18.2. Must be fully insulated with solid doors.
- 2.18.3. Maximum of 20 watts per cubic foot per ASTM Standard F2140.
- 2.18.4. Must meet Consortium for Energy Efficiency (CEE) Tier 2 specification.
- 2.18.5. Approved Equipment: As listed on Food Service Technology Center's Qualifying Appliance List.
- 2.18.6. Rebate levels:

Size (full size)	Rebate Level	Unit
0.5	\$200	per cabinet
1	\$375	per cabinet

2.19. Electric Combination Oven

- 2.19.1. Must have an energy efficiency of ≥50% in steam mode and ≥70% convection mode per ASTM Standard F2861.
- 2.19.2. Approved Equipment: As listed on Food Service Technology Center's Qualifying Appliance List.
- 2.19.3. Rebate level:

Size (number of pans)	Rebate Level	Electrification Bonus	Unit
<15	\$350	\$1,000	per oven
15 - 28	\$1,000	\$1,000	per oven
>28	\$1,000	\$1,000	per oven

2.20. Electric Steam Cooker

- 2.20.1. Equipment will meet ENERGY STAR[®] Version 1.2 specifications or have an energy efficiency >= 50% per ASTM Standard F1484.
- 2.20.2. Approved Equipment: As listed on Food Service Technology Center's Qualifying Appliance List.
- 2.20.3. Rebate level:

Rebate Level	Electrification Bonus	Rebate Unit
\$2,000	\$1,000	Per two-compartment cooker

2.21. Electric Convection Oven

- 2.21.1. Must meet ENERGY STAR[®] Version 3.0 specification or have an energy efficiency ≥ 71% per ASTM Standard F1496.
- 2.21.2. Large full-size ovens (> 5 pans) must have an energy efficiency \geq 73%.
- 2.21.3. Approved Equipment: As listed on Food Service Technology Center's Qualifying Appliance List.
- 2.21.4. Rebate level:

Size	Rebate Level	Electrification Bonus	Unit
Half-size	\$400	\$400	per oven
Full-size	\$600	\$500	per oven





2.22. Electric Fryer

- 2.22.1. Units with a vat width <18 inches must meet ENERGY STAR[®] Version 3.0 specifications or energy efficiency ≥ 80% and an idle energy rate ≤1,000 watts per ASTM Standard F1361.
- 2.22.2. Units with a vat width ≥18 inches must meet ENERGY STAR[®] Version 3.0 specifications or energy efficiency ≥ 80% and an idle energy rate ≤1,100 watts per ASTM Standard F1361.
- 2.22.3. Approved Equipment: As listed on Food Service Technology Center's Qualifying Appliance List.
- 2.22.4. Rebate level:

Rebate Level	Electrification Bonus	Unit
\$375	\$4,625	per vat

2.23. Electric Griddle

- 2.23.1. Energy efficiency \geq 70% per ASTM Standard F1275.
- 2.23.2. Approved Equipment: As listed on Food Service Technology Center's Qualifying Appliance List.
- 2.23.3. Rebate level:

Rebate Level	Electrification Bonus	Unit
\$250	\$250	per foot

2.24. Advanced Motors for Walk-In Cooler or Freezer

- 2.24.1. Electronically Commutated Motors (ECM) or Q-Sync motors replacing Shaded Pole Motors (SPM) or Permanent Split Capacitor (PSC) motors are eligible.
- 2.24.2. Submit motor specifications, including motor power (HP and/or watts)
- 2.24.3. For Q-Sync Motors, a completed Q-Sync Motor Worksheet must be submitted. The worksheet is available for download on the SVP website.
- 2.24.4. Projects replacing SPM must submit documentation verifying that the existing motors are SPM to be eligible for the \$200 per motor rebate. Otherwise, the project may be eligible for the \$50 per motor rebate. Documentation may include, but is not limited to, pictures of the existing motor nameplate or other markings that confirm the motor is an SPM motor.
- 2.24.5. Installed motor must be clearly labeled for identification. If motor will be inaccessible for identification, a motor label must be placed on the fan coil unit or other accessible location.
- 2.24.6. Rebate level:

Measure Description	Rebate Level	Unit
Advanced motor replacing PSC motor	\$50	per motor
Advanced motor replacing SPM motor	\$200	per motor





2.25. Demand Control Kitchen Ventilation

- 2.25.1. Only control systems listed on the Food Service Technology Center's Qualifying Appliance List qualify.
- 2.25.2. Control system must be used in conjunction with variable speed fan motor controls.
- 2.25.3. A Demand Control Kitchen Ventilation Equipment pre-approval Form must be submitted prior to installation. The form is available for download on the SVP website.
- 2.25.4. Rebate level:

Rebate Level	Unit
\$1,400	per exhaust fan hp

2.27. Induction Cooktop

2.26.1 Must install an induction cooktop/range measuring 30" or larger.

2.26.2 Induction cooktop/range must replace an existing gas cooktop/range.

2.26.3 Both standalone cooktops and ranges with built-in induction cooktops are eligible.

2.26.4 Minimum 2 hobs must be installed.

Rebate Level	Unit
\$800	per hob