

Silicon Valley Power 2014-2015 Lighting Rebate Application



Con	tact Informat	ion	Tax Status (che	,	
Contact Name		Phone		Sole Proprie	
Company				☐ Corporation☐ Government	·
Email address					
Cus	tomer/Facility	y Information	Building Type: (check one)		
Company Name				Office	Grocery
Addre	ess			☐ School ☐ Retail	☐ Warehouse☐ Public Assembly
City, State		SANTA CLARA, CA Zip Code		Religious	☐ Manufacturing
Federal Taxpayer ID#				Lodging	Restaurant
		Name as it appears on your electric bill (if different)		☐ Medical	Other
				Square Footage	Year Constructed
		h Rebate Check Should be Mailed	Loorty	C\/D A	ount Number
		ization on letterhead if check is to be made payable to a third	i party		
	e Check Payable t	0:		Rebate Type	Rebate Number
	pany Name				
	ng Address				
	State, Zip				
Atten	tion	Phone _			
		Customer Agree	ement		
A.	employees, volu	licon Valley Power (SVP) Customer, I agree to indemnify the nteers, Strategic Allies, and agents from any claim, injury, lia ney's fees in providing a defense to any claim arising from th	bility, loss, cost, and/or e	City Council, commise expense or damage,	sions, officers, ncluding all costs and
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.				measures during the
C.	I agree to verification inspections by SVP representatives or its third party contractors of both the sales transaction and product or measure installation.				oduct or measure
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.	budget. Rebate	ilicon Valley Power's Public Benefit Programs operate under a July-June annual budget calendar. Rebate funding is limited by the annual udget. Rebate applications are accepted on a first come, first served basis until the rebate budget is expended.			
l.	Customer is limit SVP programs.	mer is limited to receiving a maximum of \$500,000 of rebate funds in a single program year. This includes incentives received through all programs.			
J.		r is limited to receiving a maximum of \$500,000 of rebate funds for similar measures installed at a single facility (stand-alone building). ation applies for a period of five (5) years.			
l hav	e read and unde	rstand this Application, including the Program Rules and	I Eligibility Requiremer	nts, and I agree with	all of its provisions.
		Customer Signature	Date		
		Customer Name (Please Print)	Title		



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1. Rebate Amount

- 1.1. Use the SVP Lighting Rebate Calculator to estimate the energy savings and rebate amount for your project. The lighting rebate calculator can be downloaded from the SVP website. Instructions for using the rebate calculator can be found on the first tab of the spreadsheet.
- 1.2. Submit an electronic version of the rebate calculator to SVP for review and approval.
- 1.3. For help with using the rebate calculator and determining your potential rebate, please call 408-615-6650.
- 1.4. Enter the following information from the lighting rebate calculator's Project Summary Report.

Proposed Lighting Measure Savings and Rebate:

Annual Energy Savings (kWh)	Peak Demand Reduction (kW)	Potential Rebate
		\$
	Qualifying Equipment Cost	\$

Approved Lighting Measure Savings and Rebate (to be completed by SVP):

Approved Annual Energy Savings (kWh)	Approved Peak Demand Reduction (kW)	Approved Rebate
		\$
	Qualifying Equipment Cost	\$

2. Program Rules and Eligibility Requirements

General:

- 2.1. Rebates are available on a first come, first served basis until all program funds are expended.
- 2.2. All rebate applications must be pre-approved by SVP prior to installation of equipment. To help ensure the project meets all eligibility requirements, SVP recommends that project pre-approval be obtained by the customer before equipment selection is finalized.
- 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 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 along with pertinent equipment data/cut sheets 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.



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Technical Requirements:

Projects must produce energy savings to qualify for a rebate. Only the following technologies are eligible for rebates:

- 2.13. Complete new fixtures or modular retrofits with hardwired electronic ballasts. All ballasts must be warranted against mechanical/electrical defects for 5 years, Power Factor ≥ 0.90, THD <20%.
 - 2.13.1. Four foot T8 lamps & ballasts must meet CEE high-performance or reduced-wattage T8 specification and have a CRI of at least 85. See www.cee1.org
 - 2.13.2. T8 lamps of other lengths must have a CRI of at least 85 and a minimum rated life of 24,000 hours (at three hours per start).
 - 2.13.3. T5 lamps must have a CRI of at least 85 and a minimum rated life of 24,000 hours. T5 electronic ballasts must be programmed rapid-start.
 - 2.13.4. New induction fixtures or retrofit kits are eligible.
 - 2.13.5. New HID fixtures or retrofit kits must be equipped with pulse start metal halide or ceramic metal halide lamps and electronic ballasts.
 - 2.13.6. CFL hard wired ballasts must be programmed-start or programmed rapid-start. Screw in CFL lamps are not eligible for rebates.

LED Fixtures and Lamps

- 2.14. LED fixtures and retrofit kits qualified by DesignLights Consortium (DLC) are eligible for a rebate. www.designlights.org
- 2.15. LED Downlight Fixtures, Screw-in Lamps, and MR16, Pin-based Lamps qualified by ENERGY STAR® and intended for commercial use are eligible for a rebate. See the following links for qualified products:

 http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=LU
- 2.16. LED lamp with screw-in base is limited to replacing incandescent or CFL lamp in existing fixture, such as recessed ceiling-mount or track lighting fixtures.

Note: Delamping

2.17. Delamping is the permanent removal of existing lamps from existing fixtures. Examples of permanent removal include removing unused lamp holders or installation of a two-lamp ballast to replace a four-lamp ballast. It is recommended that no more than half of the existing lamps be removed from each fixture. Customers are responsible for deciding whether delamping will maintain adequate light levels.