



# Battery Storage Rebate Program Rules

Phone: (408) 244-SAVE (7283)



Silicon Valley Power residential customers may receive a rebate for the purchase of a PV-integrated battery storage system.

## Eligibility

- Must be a Silicon Valley Power residential customer.
- Must have an existing PV system or install a PV system with the battery storage installation.
- Must meet City permit requirements and submit copies of final permit and paid invoice with application. Battery storage systems must be purchased and installed after July 1, 2024.
- Customers may wish to contact Silicon Valley Power to confirm rebate eligibility before signing a contract.
- Complete rebate application and all required documentation must be submitted online within 60 days from the date of purchase or final permit date.
- One rebate per Silicon Valley Power service address.
- Discrepancies can invalidate the rebate application.
- Silicon Valley Power disclaims any and all liability for any loss or damage which may arise as a result of the applicant's participation in this program.
- This program is subject to change or termination without prior notice.
- Rebate amount cannot exceed the purchase price of the equipment less any other rebates and tax credits, and does not include taxes or shipping costs.

## Payment

- Rebate of \$0.15/Wh up to \$2,700 on the purchase price of the battery system.
- Additional rebate up to \$2,000 for customers currently enrolled in the [Financial Rate Assistance Program](#) with income verification within the past 12 months.
- Additional rebate up to \$2,000 for LIHEAP-eligible customers with income verification within the past 12 months.
- Limit one rebate per customer.
- Rebates will be mailed as a check within 4 to 6 weeks after all required documents have been received.

## Rebate Requirements

- Approval is at the sole discretion of Silicon Valley Power.
- Battery storage system must be a minimum size of 3kWh.
- System must come with a minimum ten-year warranty and should state how battery age will affect performance over time.
- System must be installed by a licensed contractor.
- System must be installed in accordance with all applicable building and national electrical codes.
- System must be connected to the grid.
- Equipment must be on the California Energy Commission's approved Energy Storage Systems Equipment List ([solarequipment.energy.ca.gov/Home/EnergyStorage](http://solarequipment.energy.ca.gov/Home/EnergyStorage)).
- Customer must execute an [Interconnection Agreement for Generating or Storage Facilities](#) through PowerClerk ([svpint.powerclerk.com/MvcAccount/Login](http://svpint.powerclerk.com/MvcAccount/Login)).
- Review [SD 1630](#), the Initial Review Process for Application to Interconnect Generating Facilities

## Required Documents

- Photos of installed battery storage and PV system
- Copy of final permit and Permission to Operate
- Copy of contract for installation detailing battery system costs and labor separately
- Copy of the paid invoice showing the itemized cost and size of the installed battery storage system with equipment and labor broken out separately

Note: if a PV system is installed at the time the battery storage system is installed, the PV system costs must be itemized separately.

**Complete your application and submit all required documents online at [SiliconValleyPower.com/Rebates](http://SiliconValleyPower.com/Rebates).**