

UNLOCKING The Power of Funding



EMPOWERING THE ENERGY TRANSITION



How Government and Utility Incentives Can Offset the Cost of Battery Energy Storage Projects.

The world is accelerating toward decarbonization. From replacing natural gas equipment in buildings to electrifying transportation, demand for robust electrical infrastructure is growing fast. This transformation depends on the integration of on-site renewables and energy storage to ensure reliability, resilience, and safety.

Viridi's advanced mobile and stationary **Battery Energy Storage Systems (BESS)** are designed to meet these exact challenges—offering dependable, scalable solutions that support the energy transition at every level.



GOVERNMENT & UTILITY FUNDING PROGRAMS

NAME	TYPE	FUNDING BODY	VALUE	REQUIREMENTS	NOTES
Clean Electricity Investment Tax Credit, 48E	Tax Credit	Federal, IRS	Project pay DN of 30%, additional 30% w/ bonuses	Pre-filing required for Tax-exempt entities and/or government entities	Award through a tax credit by Direct Pay for tax paying organization, Elective Pay for non-tax entities or government entities
Carl Moyer/Electrical Infrastructure	Grant	CARB	Various	Application, Admin. By local Air Management Districts	Upon review of submission
EPIC, Solar + Storage	Grant	CEC	TBD	Work in combination with local Utility	Connect with local utilities for application to the EPIC program
NEVI	Contracts	CEC	>\$50m allotted	Open solicitation	Connect with system integrators that have applied to solicitation
SGIP	Incentive	by CA Utility	Calculation on storage, \$/Wh	Open application	Self-Generation Handbook, 2025 funding guidelines

Additional grant money could be brought back into play based on community types, for example Environmental Justice grants for disadvantage communities.

[Funding for storage by participating IOU's: PG&E, Edison, Center for Sustainable Energy, SoCalGas](#)



FOR MORE INFORMATION ABOUT FAIL-SAFE ENERGY STORAGE
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Proudly Assembled in the USA

Viridi is proud to manufacture its world-class battery systems at two U.S.-based facilities: one in Buffalo, NY, and a new location in Richmond, CA.

This domestic manufacturing footprint enables compliance with *Buy America* requirements under the *Federal Acquisition Regulation (FAR)* and qualifies our systems for key incentives—particularly the *Clean Energy Investment Tax Credit (48E)* under the *Inflation Reduction Act*.

COMPREHENSIVE PRODUCT LINE



faveo
Intelligent
Traffic Backup System



VCom Edge Computing Platform with ViSTA™ Data Visualization Engine

Our robust lineup features *Smart Power Management and Advanced Industrial Connectivity*, empowering you to monitor and manage your assets remotely, anytime and anywhere.



Viridi RPS150
Mobile Energy Storage System
(150 kWh)



RPSLINK-EX
Modular Energy Storage
(480v-3p-100kWh-20kW)



Viridi RPS1200
Container Energy Storage System
(1.2MWh)



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