

On-site energy storage systems, also referred to as battery storage, are designed to store and discharge electricity as and when needed.

Incentive Amount

\$250/kWh

storage capacity

17.4 kWh energy storage capacity=

\$4,350

Benefits

- Can act as a secondary source of energy when grid outages occur
- Scalable in size and occupies little space
- Can be installed indoors or outdoors
- Offers control, reliability, and resilience
- Very cost effective when integrated with renewable energy sources, such as solar panels
- Reduces energy costs by avoiding grid energy consumption when energy prices are high

Product Resources and Considerations

- JA12-compliant Battery Storage System Requirements
- Only On-Site Energy storage products listed on the <u>CEC</u>
 Energy Storage System List are eligible for incentive funding
- BUILD documentation requirements apply

FOR QUESTIONS, EMAIL BUILD AT: BUILD@energy.ca.gov

FOR MORE INFORMATION, VISIT:

BUILD Program Webpage

www.energy.ca.gov/programs-and-topics/ programs/building-initiative-low-emissionsdevelopment-program

BUILD is administered by the California Energy Commission in collaboration with the California Public Utilities Commission.

It is authorized by Senate Bill 1477 (2018, Stern) and funded by the four California gas corporations apportioned according to each gas corporation's percentage share of allocated Cap-and-Trade Program allowances. Reservations are approved on first come, first served basis, and regional funding availability is based on the utilities' contribution to the program.