

HECO Battery Bonus Program





Performance-based Rewards for HECO Ratepayers

- 1. Coal out. Batteries in: 50MW of battery capacity is needed on Oahu
- 2. Performance-based incentive: Higher-powered batteries yield more cash from HECO
- 3. PWRcell system is perfect fit: High-power, simple configuration, add PV



HECO Battery Bonus

up to \$5,695* per PWRcell Battery

Earn maximum rewards for your client with the super powerful PWRcell Battery.

- 6.7kW nominal cont. battery power
- 7.6kW cont. grid power
- +5kW New PV for more export credit

*based on smaller *nominal* continuous power rating. Battery bonus amount is not guaranteed by Generac and may be lower or higher.

Battery Bonus Examples

The table below gives approximations of cash incentive payments that homeowners who purchase new PWRcell systems would receive from HECO based on PWRcell Battery performance in various configurations.

	TRAUNCH SIZE	М3	M4	M5	М6
TRAUNCH 1	FIRST 15MW	\$2,890	\$3,825	\$4,760	\$5,695
TRAUNCH 2	SECOND 15MW	\$2,550	\$3,375	\$4,200	\$5,025
TRAUNCH 3	LAST 20MW	\$1,700	\$2,250	\$2,800	\$3,350

Rewards calculated based on nominal continuous power rating of PWRcell battery configuration and 2hr discharge. Figures shown in table above are examples only and are not guaranteed by Generac. Actual bonus may be higher or lower.





2nd Generation PWRcell Load ManagementMaximize battery performance when the grid is down
Available Q1 2022





Whole Home Power, Easy
Unlocks battery performance,
protecting more loads with less



Power The Largest Loads
Large, high-priority loads get the
power they need to get going



Mobile First Design
Control circuits and see battery
status via PWRview



PWRGENERATOR



Days (Or Weeks) of Backup

Recharges PWRcell Battery when solar is unavailable



Highest Performance

Super quiet, fuel-efficient, seamless integration



One App for Everything

See generator performance and power output via PWRview



New DC Generator for PWRcell Unlock indefinite grid independence

Available Q1 2022