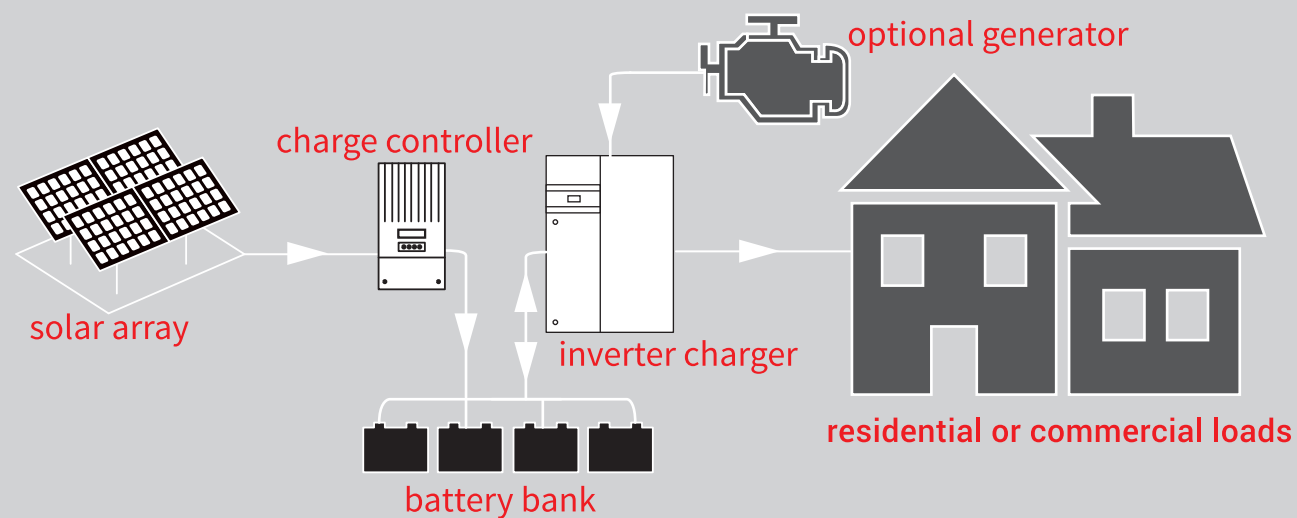


Gain Your Energy Independence

TYPICAL BATTERY-BASED SOLAR PV SYSTEM



**Contact Us For Your Customized
System Design & Turn-Key RE Systems.**



HARRISBATTERY.COM | 1.800.367.7670
CORPORATE HEADQUARTERS
10708 Industrial Parkway NW, Bolivar, OHIO 44612

HARRIS
BATTERY COMPANY

HARRIS

BATTERY COMPANY

OFF GRID, HYBRID SOLAR & BACKUP POWER SYSTEMS

Schneider
Electric

BEST-IN-CLASS
Continuous, Reliable and Affordable
RENEWABLE ENERGY

Off Grid, Hybrid Solar & Backup Power Solutions

For residential and commercial installations



Make Smart PV Investments

When it comes to off-grid, hybrid and backup residential and commercial installations, Schneider Electric has both the experience and the proven technology to help make your investment a success.

Harris Battery Renewable Energy Solutions provide integrated RE systems using Schneider Electric best-in-class power electronics and balance-of-system.

Everything you need to efficiently distribute and manage locally generated solar energy, for consumption and utility net metering.



Battery Based Inverter Chargers



MPPT & PWM Charge Controllers



Monitoring, Control & Balance of System

Unlock The Value Of Renewable Battery Storage



STANDARD
\$

FLOODED FLAT PLATE

Flooded Lead Acid

Ideal for off-grid cabin and partial residential backup power

6V and 12V blocks

Safe, affordable, entry-level energy storage options.

CYCLE LIFE
up to 1000 @ 50% DOD

ADVANCED
\$\$

AGM FLAT PLATE

Maintenance-free

Ideal for off-grid, commercial and residential backup power

6V and 12V blocks

Zero maintenance with AGM energy storage options.

CYCLE LIFE
up to 1500 @ 50% DOD

PREMIUM
\$\$\$

TUBULAR PLATE

OPzS Flooded & OPzV Gel

Ideal for large off-grid, critical and backup power

A wide range of 2V Cells

Up to 100% more life cycle capacity with lowest cost to own.

CYCLE LIFE
up to 3000@ 50% DOD



www.harrisbattery.com

The widest range of storage capacities and battery technologies available for Renewable Energy.

Up to 4600Ah Per String