

Lithium energy storage systems for off-grid solar, microgrid and whole home backup power.

AES RACKMOUNT

AES RACKMOUNT ESS Battery Modules install rapidly and are easy to configure for Off-Grid Solar, Whole-Home Backup Power and Microgrid projects. In minutes, quickly stack mount up to six Battery Modules with the Quick Stack Rack and parallel up to six Battery Modules with a single prewired Battery Combiner. Parallel up to 36 batteries (180 kWh) in closed-loop communication.

SIMMENIE

Indoors or outdoors, the AES **RACKMOUNT Slimline Enclosure is** economical, installs fast and offers the smallest footprint for 30k kWh of low-voltage energy storage. Parallel up to six enclosures for 180 kWh in closed-loop configuration. Slimline Enclosures come pre-assembled with a DC bus bar and battery cables and hosts up to six AES **RACKMOUNT** Battery Modules.

LYNK II GATEWAY

Unlock the full potential of Discover Lithium batteries with LYNK II



Communication

Gateway by enabling the BMS to optimize and dynamically manage the charging configurations of hybrid inverter-chargers in a closedloop configuration - Schneider, Victron, Sol-Ark, SMA, Studer.





DISCOVER ENERGY SYSTEMS WANTS TO HELP YOU AND YOUR BUSINESS STAND OUT AS A PRO.

BECOME A PRO NOW:

- GET SALES LEADS
- PROMOTEYOUR BUSINESS
- PREFERREDTECHNICAL SUPPORT
- SECURED WEBSITE CONTENT



Our program is designed to provide the tools necessary to use Discover products effectively while growing your business and highlighting what you do best.





discoverlithium.com





