



PRODUCT CATALOGUE

WORLD-LEADING ENERGY AND POWER SYSTEM PROVIDER



75+ years of experience

1949-1987

A small battery company becomes one of the world's premier knowledge based distribution and services organizations for power and energy solutions.

•

1997

Discover emerges as a global innovator and manufacturer of high value energy storage and power solutions.

•

2011

Discover opens a new logistics, Engineering, Research & Development office in Richmond, BC, to support OEM and special projects integration.

•

2022

Discover Energy Systems becomes an independent entity focused solely on lithium and advanced energy products.

Leading the movement towards clean energy independence.

We electrify the world with dependable batteries and power electronics, making sustainable power a reality for current and future generations.

About Discover Energy Systems

Since 1949, Discover Energy Systems has been a leader in energy storage and power electronics. With 75+ years of expertise, we deliver safe, reliable, and high-performance solutions for applications ranging from solar energy storage to transportation power systems.

Our global network of distributors, dealers, and OEMs ensures seamless access to advanced lithium-based energy solutions. At Discover, we empower sustainable energy ecosystems with products that deliver exceptional value and reliability.

Mission

We electrify the world with dependable batteries and power electronics, making sustainable power a reality for current and future generations.

Vision

Leading the movement towards clean energy independence.

Values

Adaptable

Things change, but our DNA ensures we remain reliable and ready for the future.

Collaborative

Business for us is cooperative and ROI-driven, ensuring mutual success.

Transparent

We cut through the industry nonsense to deliver honest and clear communication.

Inspired

We are purpose-driven, independent thinkers who seek challenges and deliver profitable solutions.

Why Choose Discover Energy Systems

Proven Expertise

Trusted for 75+ years, we provide dependable, innovative energy solutions for evolving market needs.

Comprehensive Solutions

A full range of storage products and power electronics for residential, commercial, utility, and motive power applications.

Global Reach, Local Support

We operate a worldwide distribution network and provide dedicated OEM and aftermarket customer service. Our regional support ensures quick response times and tailored solutions.

Cutting-Edge Technology

Advanced BMS, cloud platforms, and firmware for real-time monitoring and system optimization.

Scalable Production Capacity

Access to 100 GWh of cell production by 2025 enables us to meet growing market demand while maintaining cost efficiency and product quality.

Tailored Solutions

Customizable products and private-label opportunities to meet unique needs.



Commercial & Industrial Energy Storage Solutions

Commercial and Industrial Energy Storage Solutions, ranging from small commercial installations to large-scale utility projects, providing scalable and reliable systems tailored to optimize energy management across diverse applications.

AFS Cabinets

The AES Cabinet solutions deliver high-capacity lithium-based energy storage systems, ideal for commercial and industrial scale applications, with modular designs offering scalability, reliability, and seamless integration with modern energy infrastructure.

The AES Cabinets are designed to meet the diverse needs of commercial and industrial (C&I) applications, offering scalable power and robust performance for any energy storage requirement.











Cabinet Configuration	208S1P (4 packs @ 52S1P)	260S1P (5 packs @ 52S1P)	312S1P (6 packs @ 52S1P)	364S1P (7 packs @ 52S1P)	416S1P (8 packs @ 52S1P)
Nominal Energy	213 kWh	266 kWh	319 kWh	373 kWh	426 kWh
Nominal Voltage	665.6 V	832.0 V	998.4 V	1164.8 V	1331.2 V
Round-Trip Efficiency	Up to 94%				
Standards	UN38.3, UL1973, UL9540A, IEC62619, IEC62933, IEC61000				
Application Scenarios	Small C&I Applications Sub-1000VDC Systems: Backup Power, Self-Consumption, Micro-grids and Off-grid 200 kWh - 5 MWh		C&I Applications Sub-1500VDC Systems: Industrial Peak Shaving, Demand Mitigation, Rate Arbitrage, EV Infrastructure Support, Micro-grids 400 kWh - 10 MWh		

Scalable Power
Flexible capacity ranging from
200 kWh to multi-megawatt
systems, adaptable for various C&I
applications.

Built for Extremes
Outdoor-rated systems with
advanced thermal management
to ensure optimal performance in
challenging environments.

Failsafe Security
Equipped with fire suppression, smoke/heat detection, and emergency shut-off features for unparalleled safety.

Effortless Integration
Preassembled modular designs
enable rapid deployment with
hybrid inverters and seamless
compatibility with leading C&I
inverter systems.

Containerized Advanced Energy System (CAES)

The CAES Containers offer compact, scalable 20-foot containerized energy storage solutions engineered for high-capacity energy storage and dispatch. These systems are ideal for various applications, including industrial self-consumption, grid stabilization, micro-grid support, off-grid

applications, and EV charging infrastructure.





Feature	CAES 3.4M	CAES 5M	
Nominal Energy	3.4MWh	5MWh	
Nominal Voltage	1300V		
Round-Trip Efficiency	Up to 96%		
Standards	ndards UN38.3, UL1973, UL9540A, IEC62619, IEC62 IEC61000		
Application Scenarios Industrial & Utility Self-Consumption, Grid Stabi Micro-grid Integration, EV Charging Solution Infrastructure Enhancement		EV Charging Solutions,	

High Energy Density. Advanced liquid thermal management within a compact footprint.

Exceptional Efficiency. Up to 96% round-trip efficiency (RTE) for DC charge/discharge.

Customizable Scalability. Configurable to meet diverse power and capacity requirements, with easy expansion options.

High Power Delivery. Supports high-current distribution up to C/2.

Superior Safety. Certified to UL9540A and NFPA855 standards, featuring integrated fire protection systems, including temperature, smoke, and gas detection, aerosol suppression, and active deflagration ventilation.

Long Lifespan. Designed for a 20-year service life with easy maintenance and repair capabilities.

Easy Installation. Compatible with third-party SCADA and EMS systems, ensuring seamless integration.

Residential Energy Storage Solutions

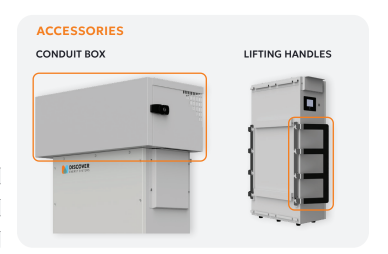
Residential energy storage solutions tailored to meet diverse homeowner needs. The AES RACKMOUNT and HELIOS ESS offer scalable, high-performance storage for backup power, off-grid living, and energy independence. Engineered for reliability and seamless integration, our systems deliver industry-leading performance and safety. The H2B2 all-in-one system combines a battery, inverter, and smart management for simplicity and efficiency.

HELIOS ESS

Integrated energy storage and management system designed for seamless operation with solar installations, enhancing energy efficiency and autonomy.



SPECIFICATIONS		
Energy Capacity	16.1 kWh up to 579.6 kWh (36 Networked modules)	
Voltage	51.2 V	
Enclosure Rating	NEMA 3R / IP65	
Certifications	UL1973, UL9540A, UL 9540 DC ESS 3rd Edition (Pending)	
Application Scenarios	Whole-Home Backup, Off-Grid	



AES RACKMOUNT

Versatile rack-mounted battery modules and accessories designed for easy installation in residential and small commercial settings, ensuring flexibility and scalability.



SPECIFICATIONS	
Energy Capacity	5.12 kWh up to 184 kWh (36 Networked modules)
Voltage	51.2 V
Installation Options	Quick Stack Rack + Battery Module Combiner, Slimline Enclosure
Certifications	UL 1973, UL 9540A, UL 9540 (with Slimline Enclosure)
Application Scenarios	Off-Grid, Backup Power, Micro-grids



H2B2

An all-in-one energy storage system combining batteries, inverters, and energy management, providing a turnkey solution for residential solar applications.

SPECIFICATIONS	
Energy Capacity	7.3 kWh, 14.6 kWh, 21.9 kWh (modular)
Inverter Power Output	5 kW, 7.6 kW, 8.6 kW, 10 kW, 12 kW
Certifications	UL 9540, UL1741 SB, California Rule 21, HECO
Application Scenarios	Backup Power, Solar Self-Consumption



Mobile & Motive Energy Solutions

Discover provides reliable, maintenance-free lithium battery solutions for demanding equipment and industry automation. As a trusted supplier to major OEMs and aftermarkets, we offer high-performance batteries that enhance productivity and streamline operations.

AES BLUE

The AES BLUE series provides premium LiFePO₄ batteries engineered for marine and RV applications, delivering reliable power in demanding environments.



SPECIFICATIONS

Energy Range	1.2 kWh – 2.5 kWh	
Nominal Voltage	12.8 V or 25.6 V	

DLC

Lithium battery systems designed for commercial trucking applications, providing dependable power for auxiliary systems and reducing idling.



SPECIFICATIONS

Energy Range	1 kWh – 10 kWh	
Nominal Voltage	12V, 24V, 36V, 48V	
Optional Features	Bluetooth Monitoring, Self-Heating	
Form Factor	Standard BCI, JIS and DIN types	

AES PROFESSIONAL / DLP-E

Durable lithium power solutions for material handling equipment, such forklifts and automated guided vehicles, enhancing operational efficiency and reducing downtime.



SPECIFICATIONS	CIFICATIONS AES PROFESSIONAL	
Energy Range	2.5 kWh up to 50 kWh (networked)	10 kWh up to 360 kWh (networked)
Nominal Voltage	12.4V, 25.6 V, 38.4 V or 51.2 V	25.6 V or 51.2 V

ULTRA-GEN

The ULTRA-GEN series offers portable, high-capacity lithium power systems designed for off-grid, backup, and remote applications, combining lightweight design with reliable performance.



SPECIFICATIONS

Energy Range	5.12 kWh – 10.24 kWh	
Rated Output Power	5 kVA	
Output Voltage	Single-phase 120 VAC 60Hz	
Ingress Protection	IP65	

Technology

LYNK Communication Gateway

Advanced battery management and integration system.





Cloud Monitoring Solutions

Remote monitoring and data insights for enhanced system performance.



Firmware & **Software Updates**

Tools for optimizing performance and compatibility.





Integrations

Market Driven, World-Class Solutions



Innovative Hardware & Firmware Development. Discover Energy Systems excels in creating market-driven, world-class hardware and firmware tailored to customer needs. Our products are built to meet stringent safety certifications, ensuring reliability and compliance across global markets.

Seamless Integration. Expertise in integrating with third-party devices via industry-standard protocols
Supported protocols include:

- CAN: CANopen, J1939, SAE, RV-C, and others.
- Modbus: Serial and TCP/IP for industrial applications.
- Robust cloud infrastructure for real-time monitoring, data analytics, and fleet management.

Interoperability. Our solutions enable seamless connectivity and interoperability, empowering customers to maximize system performance and compatibility across a diverse range of applications.

New Market Development Driving Market-Ready Solutions

Do you have unique requirements? Discover Energy Systems offers a private label program, allowing your business to create custom energy systems tailored to your needs. We take a pragmatic approach to innovation, focusing on cultivating ideas that are aligned with market needs. By prioritizing feasibility and leveraging an efficient development and verification process, we move faster than traditional organizations. Our goal is to deliver reliable, market-ready solutions without unnecessary delays.

Ideation



Business Case and Economic Validation



Solution,
Development and
Verification



Deployment



Commercialization Expertise

Discover Energy Systems turns concepts into market-ready energy storage and power solutions, focusing on real market needs to ensure every product achieves commercial success.

Dynamic Engineering & Partnerships

Discover leverages engineering talent, trusted vendors, and strategic partners to deliver innovative solutions tailored to evolving market needs.

Pragmatic, Business-Driven Approach

We prioritize strong business cases, ensuring efficient execution with expertise in design, development, manufacturing, and deployment.

End-to-End Life Cycle Support

From initial concept to final deployment, we manage the entire product life cycle, ensuring safety, performance, and compliance at every step.



www.discoverenergysys.com

HOW TO WORK WITH US & GET STARTED

Partner with Discover Energy Systems. Collaborating with Discover means gaining access to decades of expertise, market-driven innovation, and a global network of trusted partners. Whether you need tailored solutions, private-label opportunities, or integration support, our team is ready to deliver.

Simple Engagement Process.

Reach Out

Share your project goals, challenges, or product needs with our team.

Collaborative Assessment

Together, we'll evaluate the business case and outline potential solutions.

Customized Development

Our engineering and vendor network will bring your vision to life with market-ready solutions.

Global Support at Your Fingertips. With a worldwide presence and regional teams, we provide responsive support tailored to your market.

Start the Conversation Today. Ready to innovate? Contact us to explore how Discover Energy Systems can help your business thrive.

We want to hear from you.





