

LEADING THE GLOBAL ENERGY TRANSITION THROUGH STORAGE

CONTAINERIZED C&I ENERGY STORAGE SYSTEM



www.leochlithium.us

This for illustration only. The detail refer to specification.



This for illustration only. The detail refer to specification.





L₽σςH

LEOCH





.**₽**οδ⊪





Renewable Utilities

Peak Shaving

Frequency Regulation

Ramp Rate Control

Backup Power

Microgrid

PRODUCT FEATURE

Efficient Management

Equipped with BMS, PCS, and EMS for 3S linkage monitoring, it offers real-time data collection and analysis, enabling digital intelligent operation and control.

Environmental Adaptability

- \cdot Designed to withstand windy and sandy conditions with IP54-rated container and IP67-rated battery pack
- · Engineered for industrial areas with C4 anti-corrosion design.

Easy to Install

- \cdot Featuring a highly integrated AC/DC compartment, making it easy to install, maintain, and access.
- \cdot Offering flexibility and a variety of methods for diverse applications.

Premium Safety and Reliability

- \cdot The liquid-cooled temperature control system offers real-time, balanced, and efficient operation.
- · State-of-the-art fire mitigation & suppression system
- · Designed to save energy, extend battery life, and enhance safety.

Containerized C&I Energy Storage System



System Model	Epoch-S2580/5015-40L
DC Side Parameters	
Cell type	LFP314
Pack configuration	1P104S
Cluster configuration	1P104S / 4 packs
System configuration	12*1P416S
Normal voltage	5015kWh
Voltage range	1040~1518.4Vdc
Charge discharge rate	0.5C
AC Side Parameters	
Rated power	2580kVA
AC voltage	690Vac/586~759Vac
Grid frequency	50/60Hz±3Hz
AC access method	3P4W+PE
Power factor	-1~1
Maximum THD	<3%(@rate power)
System Parameters	
Size (W*D*H)	12192mm*2896mm*2438mm
Weight	43t
IP level	IP54
Working altitude	No downgrading below 3000 meters
Operating temperature	-20°C~55°C
Operating noise	≤75dB(A)
Cooling method	Intelligent liquid cooling
Fire protection system	Cabin level aerosol + Water spray fire protection
Communication protocol	CAN, Modbus TCP/IP
Certificate	GB/T36276, GB/T34131, UL9540, UL1973, UL9540A

Disclaimer: © LEOCH.All rights reserved. Trademarks and logos are the property of LEOCH and its affiliates unless otherwise noted. Subject to revisions without prior notice E&OE.

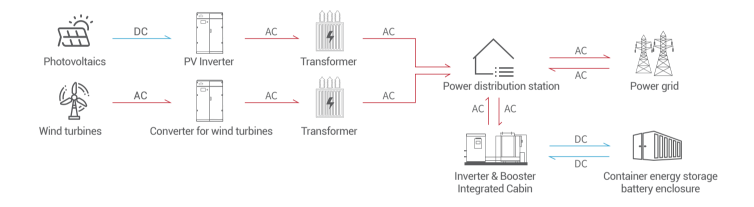
Comprehensive Management Software

Leoch's Energy Management System (EMS) is a state-of-the-art solution designed to optimize the performance and efficiency of energy storage systems. Tailored for your specific needs, Leoch's EMS is your path to smart, insightful, cost-effective energy management.



Containerized C&I Energy Storage System

Engineered to stabilize the grid, enhance energy independence, and enable renewable integration, the system delivers exceptional efficiency and stability, making it an ideal choice for modern energy management needs.



LEOCH ENERGY CORPORATION

10350 Brockwood Road Dallas, Texas 75238

Tel: +972-688-6988 E-mail: lec@leoch.us

Visit www.leochlithium.us for more information.



