

Battery Systems Engineered to Perfection. Designed and Manufactured in California.

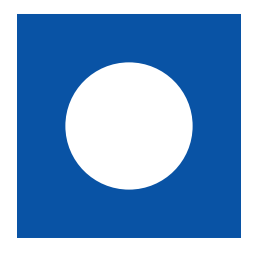
Since 2015, Lithos has solidified its position as a world leading manufacturer of high-performance lithium-ion battery systems engineered for the most demanding environments. Founded by highly regarded alumni from MIT and Tesla, Lithos is proud of its unwavering commitment to engineering excellence. The company's world-class team is dedicated to pioneering battery innovation and providing top-notch customer service.

Our proprietary, customizable battery systems give clients the ability to take products to market faster at scale, providing the confidence and agility needed to lead electrification initiatives. Our innovative technology enables industry-leading power and energy density- with hallmark Lithos application-specific dependability and safety.

Industries served include automotive, e-mobility, marine, off-highway, energy storage, defense, construction, mining, and agriculture.

All Lithos battery systems are designed and manufactured at its state-of-the-art facility in Silicon Valley, California.





Do you want to discuss your next project, or learn more about our world-class battery technology? Our sales team is here to help.

Sales Inquiries sales@lithosenergy.com

+1415.944.5482 lithosenergy.com Press Inquiries press@lithosenergy.com

Lithos Energy, Inc 28345 Industrial Blvd, Hayward, California 94545

LTO Battery Systems



Offering unparalleled power, cycle life, and safety, the Lithos LTO Battery System is built for heavy-duty applications. With charge time in less than 10 minutes and 10 times the cycle life than LFP, this is the best option for total lowest cost of ownership. Do you want to find out if this solution is right for you? Contact our sales team today to get the technical information for your next project, or to learn more about our technology.



Coming in 2024 Inquire for Information

Industries

- Marine
- Agriculture, Construction & Mining
- Rail Transportation
- Heavy Use Applications

Final product specifications may vary. All information is subject to change without notice.

