

Sacramento Facility



Lithium-ion Battery Storage Fire Detection and Containment Measures

Tailored Supply Chain Solutions For High Compliance Industries



Sacramento Facility Facts at a Glance

Date opened

• April 9, 2024 – ribbon cutting: August 22, 2024

Facility highlights

- 170,000 sq. ft. •
- 6 production lines •
- 6 fulfillment lines
- 24/7 HD video security
- 12,200 sq. ft. fire rated Li-ion battery storage area

Quality, process, environmental certification

- ISO 13485
- ISO 14064-1
- CGMP compliant
- U.S. EPA Green Power Partner
- SOC 2 Type 2
- WBENC and CPUC WBE

Pending summer/fall 2024

ISO 9001, FDA registered

- 10,210 pallet locations
- 35' ceiling warehouse racking
- 33 freight docks
- Gated/secure freight yard access
- ISO 14001
- QAS accredited
- HIPAA compliant
- SBTi CO2 target approved
- US/EU Data Privacy Framework
- Disability:IN DOBE







Infrastructure proximity

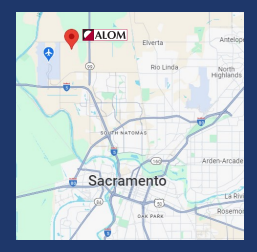
- Interstate 5: 2.5 miles
- Interstate 80: 7 miles
- Sacramento Airport: 6 miles
- Port of Oakland: 90 miles
- Port of San Francisco: 94 miles
- ALOM Fremont: 116 miles

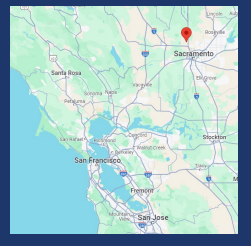
Tailored solutions

- Supply chain execution
- Light contract manufacturing
- 3PL+ services

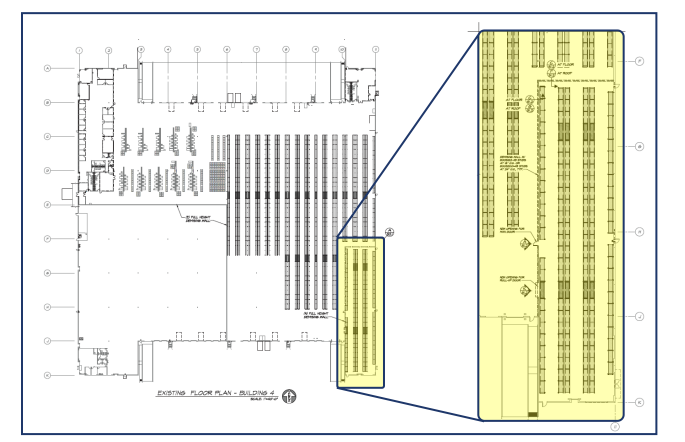
Location address

7860 Metro Air Parkway, Sacramento, CA 95837

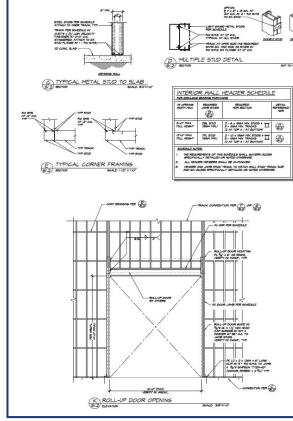




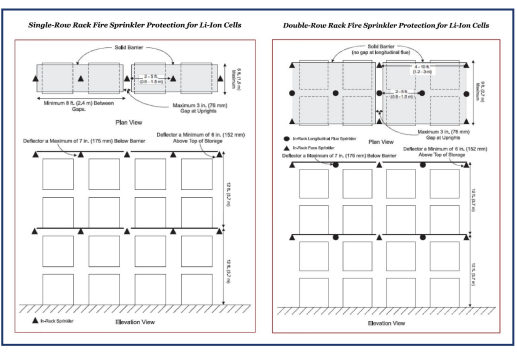
Sacramento Facility Lithium-ion Battery Storage **Fire Detection and Containment Measures**



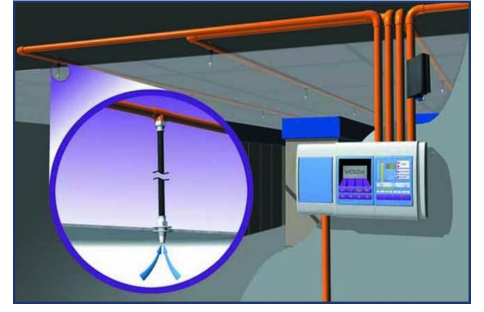
Facility layout highlighting 12,200 sq. ft. fire marshal designed and approved battery storage area



2-hour fire rated containment walls and steel doors







Continuous air sampling smoke detection



Thermographic infrared heat scanning



Automatic in-rack front facing sprinkler system

Designed/installed in accordance with Highly Protected (HPR) standards

Horizontal steel barriers separating levels of storage Shown with installed double-row rack sprinklers