



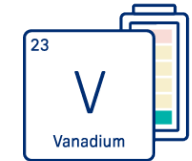
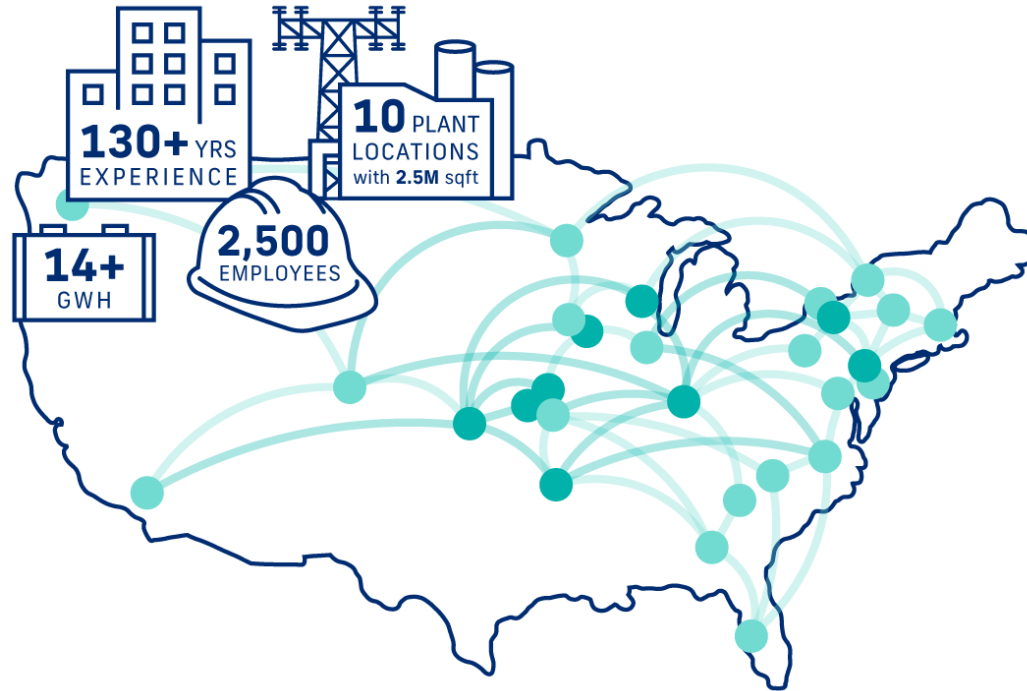
Advancing Energy Storage Solutions

February 20, 2025

Scott Childers, Vice President of Essential Power



THE STRENGTH OF STRYTEN



DIVISIONS

EXPERTISE WHERE IT MATTERS MOST

We are energy storage specialists delivering customized solutions through our five focused divisions.

- Lead our partners and customers through an ever-evolving energy storage landscape
- Build and deliver premium solutions for industry-specific applications
- Driven by product experts who are thought leaders in their fields

FIVE DIVISIONS



ESSENTIAL POWER



MOTIVE POWER



TRANSPORTATION



MILITARY & GOVERNMENT



ENERGY COMPONENTS

SELECTING THE BEST

82 207.2

Pb

Lead

Known for:

- Cost-effective
- Safety
- 80% recycled material
- Domestically sourced



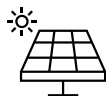
Automotive



Power supply



Telecom



Renewable energy

3 6.941

Li

Lithium

Known for:

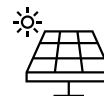
- High investment/cost
- Long duration/long timespan
- Sourced from China



EV



Medical equipment



Renewable energy

23 50.94

V

Vanadium

Known for:

- High investment/cost
- Infinite duration
- Domestically sourced



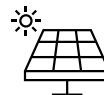
Utilities



Military bases

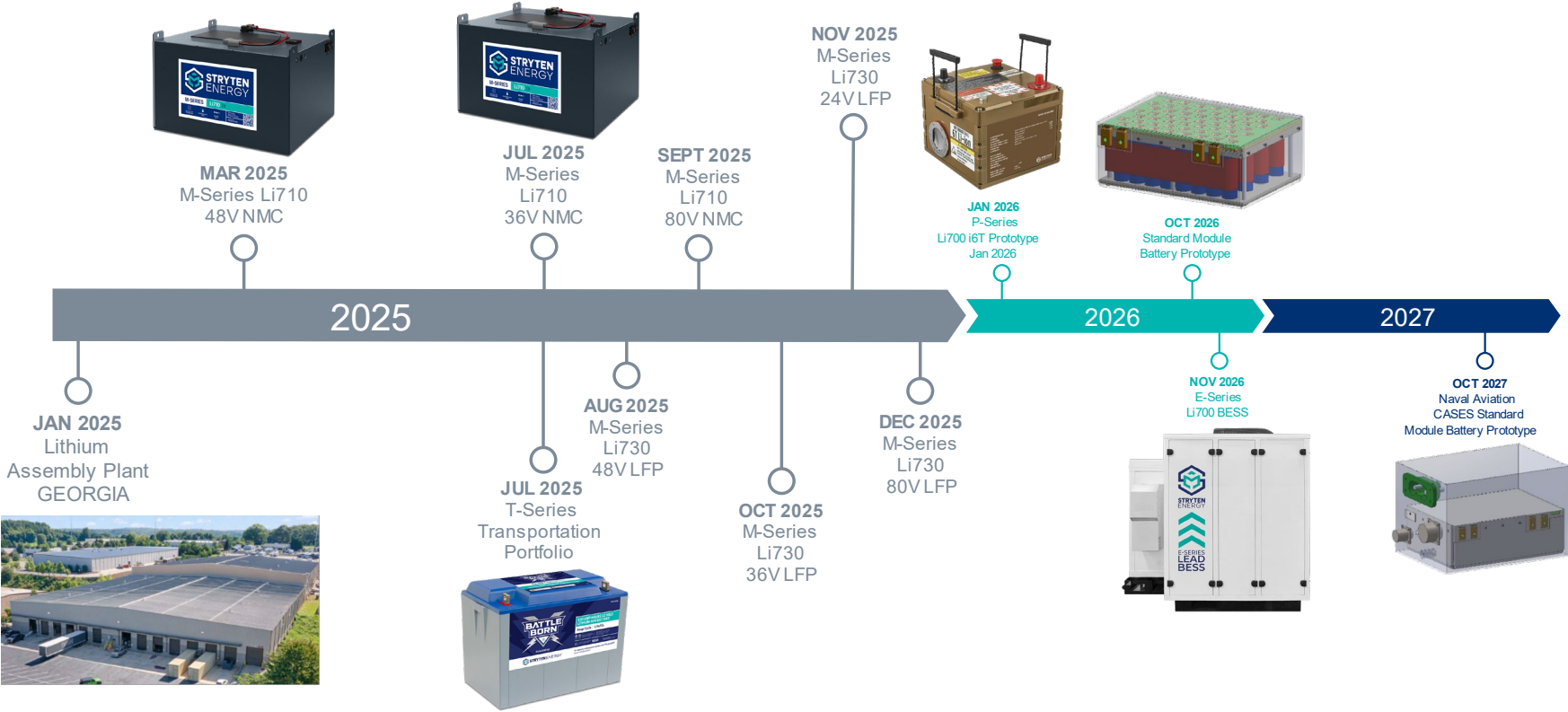


Data centers



Renewable energy

Stryten Energy Domestic Lithium Battery Roadmap



MEDIUM AND LONG-DURATION ENERGY STORAGE

Commercializing advanced Vanadium, Lithium and Lead Battery Energy Storage System Solutions (BESS) for grid resilience and renewable integration.

- Vanadium Redox Flow Batteries (VRFB) provide an unprecedented combination of cost-effective, long operating times (> 6 hours) and stable cycling
- Lead batteries have a well-established domestic supply chain for recycling and manufacturing and are ideal to store and deploy renewables for 2-6 hours
- Lithium is well understood and used widely in the marketplace delivering high power density at competitive prices



INTRODUCING STORION ENERGY



A Stryten and Largo Company

Vanadium Redox Flow Batteries (VRFB) provide an unprecedented combination of cost-effective, long operating times (> 4 hours) and stable cycling.

Storion Energy provides high-quality vanadium electrolyte for VRFBs

- Domestically sourced
- Price-competitive
- Largo Physical Vanadium leasing model
- Vanadium electrolyte at less than \$0.02 per kWh

Thank You.

Scott Childers
Vice President of Essential Power
scott.childers@stryten.com