



Natron's breakthrough Prussian blue technology delivers high power, long service life, and industry leading safety.

Industrial power and grid storage customers demand higher performance. Data center power density is rising rapidly, requiring a commensurate increase in backup power density. The automation of factories and distribution centers depends in part on fast recharge for materials handling. EV fast charging is limited by grid capacity and demand charges. Volatile solar and wind power necessitate diurnal load leveling and short-duration smoothing.

Natron Energy delivers solutions for these challenging industrial power and grid storage applications. Its sodium-ion cells are based on Prussian blue electrodes that enable unique power, life, and safety: full discharge and recharge in just minutes and up to 50,000 deep discharge cycles from a nonflammable, fault tolerant system.

Natron Energy: your solutions provider for high power, long lasting, safe energy storage.



At CE+T we choose to use Natron's sodium-ion battery for our most demanding applications where our clients appreciate the safety, long-life, availability, rapid cycle-rate while also taking advantage of the many environmental benefits of this innovative chemistry. Unlike lithium, the Natron battery doesn't require moving and processing 800,000 pounds of dirt to deliver its incredible performance

Mario Barbaresso
CEO CE+T Americas

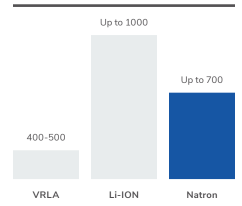


Higher Power Density

A smaller footprint without compromising safety or fault tolerance.

Pack Power Density

W/L, 2 minutes





Faster Recharge

From zero to >99% state of charge in just 8 minutes.

Pack Recharge Time

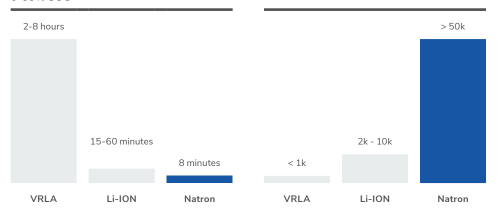
0-99% SOC



Longer Cycle Life

Recharge Time SOC Suggest: Zero-strain charging via Prussian Blue electrodes enables tens of thousands of deep discharge cycles.

Deep Discharge Cycle Life



Safety and fault tolerance you can rely on.

- Nonflammable during and after nail penetration or flame test.
- No damage or loss in performance from short circuit or overcharge to 35% overvoltage.
- No rare-earth materials or caustic metals.

Low fire risk	~	×	~
Tolerates overcharge	×	×	~
Tolerates short circuit	×	×	~
No acid	×	~	~
No heavy metals	×	~	~
	Lead Acid	Li-ION	Natron

Contact:

General inquiries: info@natron.energy

Careers: jobs@natron.energy

Natron Energy, Inc. 3542 Bassett Street Santa Clara, CA 95054

About the company:

Natron Energy was founded by a group of Stanford scientists and engineers in 2012 to fulfill a singular mission: to offer safer, longer lasting batteries to underserved industrial and grid storage customers.

Today, Natron is a world leader in sodium-ion batteries and the first company to commercialize Prussian blue electrodes. Natron works with established pigment producers and Li-ion cell OEMs to deliver quality products via massively scalable manufacturing processes.

