

# Powering our nation with positively ingenious clean energy storage.

Eos system's superior operational flexibility is optimized for 3- to 12-hour discharge to better match variable supply with dynamic demand.

#### American made

#### Designed in Edison, NJ, birthplace of the light bulb. Built in a revitalized plant in Mon Valley, PA.

Eos is tapping into our nation's diverse and skilled workforce, contributing to the development of a "green collar" generation in America's proud innovation and manufacturing legacy.

Diverse workforce

400+ people



#### Certified safe

## Proven to fit safely and soundly into the places we live, work, and play.

Eos  $Z3^{\text{\tiny M}}$  battery technology's water-based electrolyte and flame-retardant housing make it inherently safe, with no risk of corrosion or thermal runaway.

Certified to

UL1973
Batteries in Stationary
Applications standard



#### Locally sourced

## A supply chain supported by a network red, white, and blue American businesses

Eos Z3™ zinc-powered technology relies on five low-cost, widely-used, ethically-extracted commodities, majority sourced from American suppliers located within a day's drive of our Turtle Creek, PA manufacturing facilities.

Made of over

90%

domestic content'

Aids in qualifying for tax credits under the Inflation Reduction Act.



## Functionally silent

## Able to noiselessly power a dense Detroit neighborhood or a secluded San Diego suburb.

Eos systems are as quiet as an everyday conversation, thanks to our exterior venting design that ensures sufficient airflow to dissipate waste heat—compared to HVAC systems used by other technologies, that are as loud as wailing police siren.

Operates at approximately

50-65 decibels





### Military-grade secure

# Shielded against unwelcome supply chain disruptions and harmful cyber intrusions.

Eos technology is free from any foreign components or software, rendering it not only safe and secure for sensitive military use, but fast and easy to scale to meet our nation's growing demand.





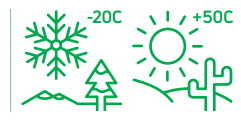
## Climate proof

# Ready for the bone-chilling cold of a Maine winter or the blazing heat of a Texas summer.

Eos systems are fortified with proprietary chemistry that can effortlessly adapt to the diverse operational demands and fluctuating temperature ranges communities are experiencing nationwide—without compromising their lifespan.

Expected lifespan of

20+



Since our founding in 2008, Eos has been on a mission to accelerate the shift to clean energy with positively ingenious zinc-powered battery storage solutions.

Our latest generation Eos  $Z3^{TM}$  module forms the core of our Eos Cube systems. Its innovative design extracts the highest performance yet from our breakthrough Eos Znyth<sup>TM</sup> aqueous zinc chemistry, overcoming the limitations of conventional lithium-ion technology.

Today we're proud to provide not just utilities, but commercial, industrial, municipal, and military customers with the market's only high-performing, price-competitive, commercially-proven—and US-made—alternative for 3- to 12-hour, intraday energy storage applications.



Eos positively ingenious solutions are designed and manufactured in the USA.

