





Sustainable abundance is powered by sustainable energy

An aerial photograph of a large-scale solar energy facility in a desert. The foreground and middle ground are filled with rows of solar panels, some of which are tilted to follow the sun's path. In the center, there is a fenced-in area containing several large, white, rectangular storage containers or battery units, along with some electrical infrastructure. The background features a range of rugged, brown mountains under a bright blue sky with scattered white clouds. The overall scene conveys a sense of vast, open space and sustainable energy production.

A sustainable energy economy is within reach



Energy demand is increasing

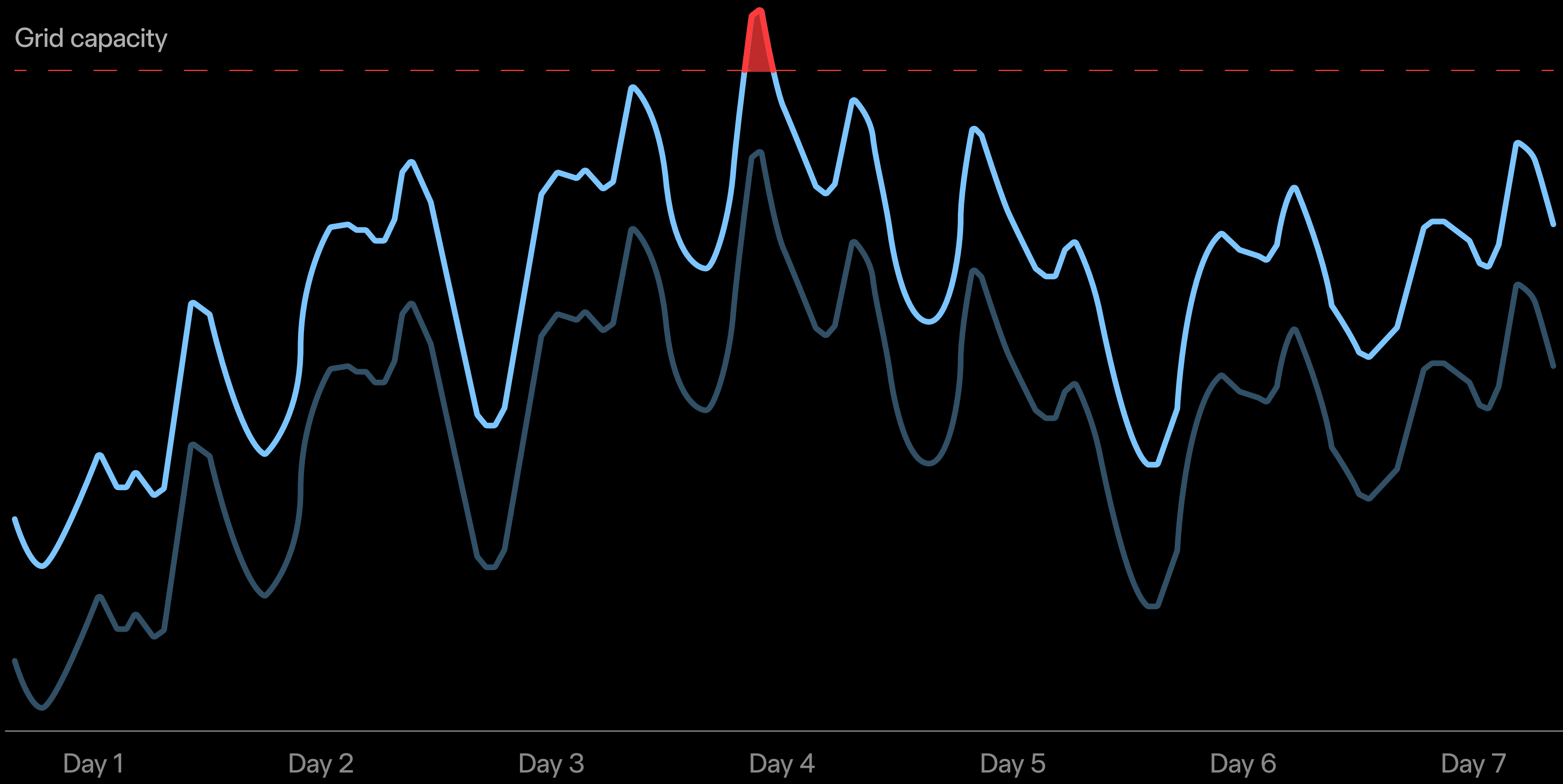
3%

global annual load growth

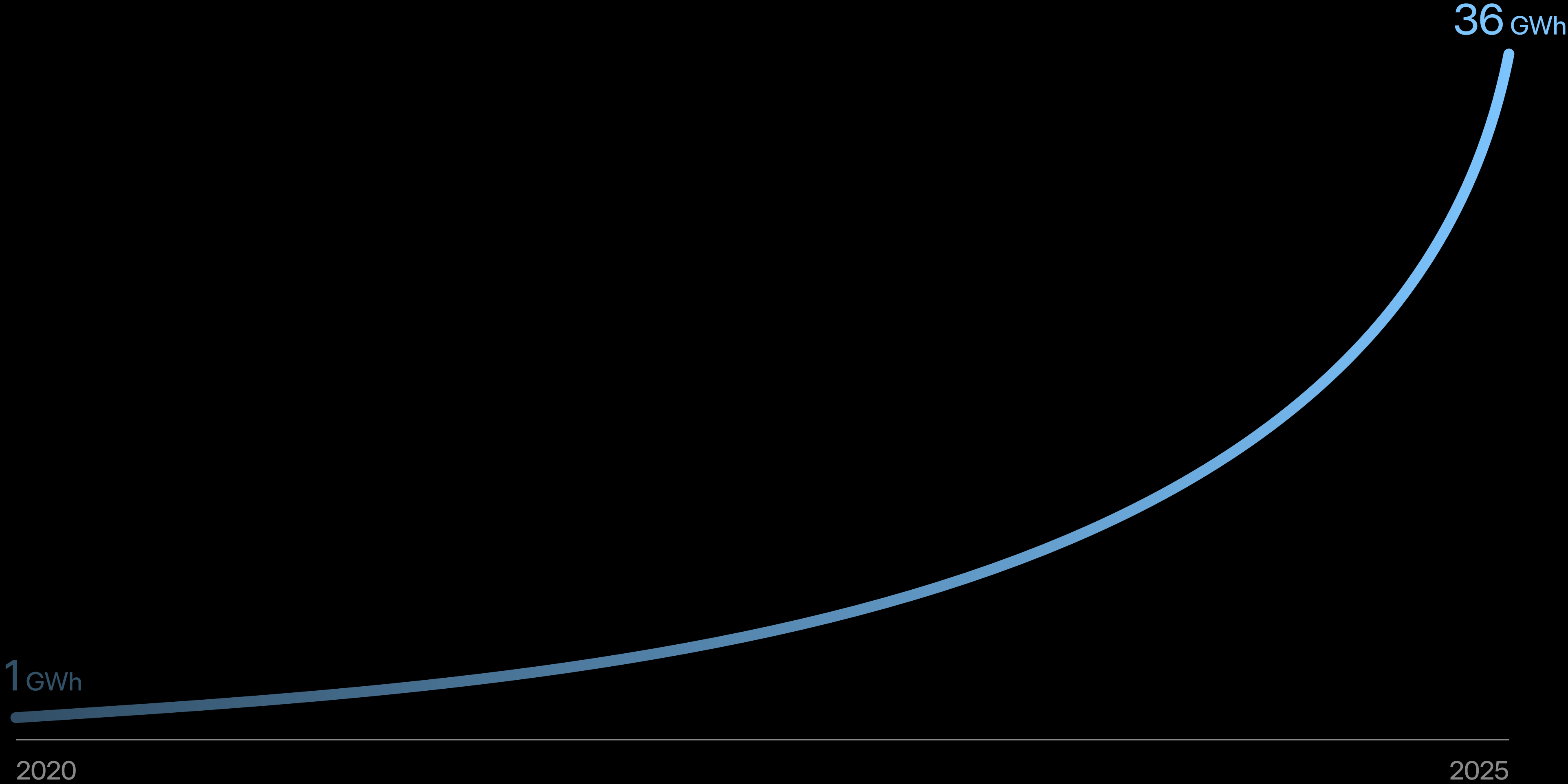
10%

of US energy demand
driven by AI in 2030

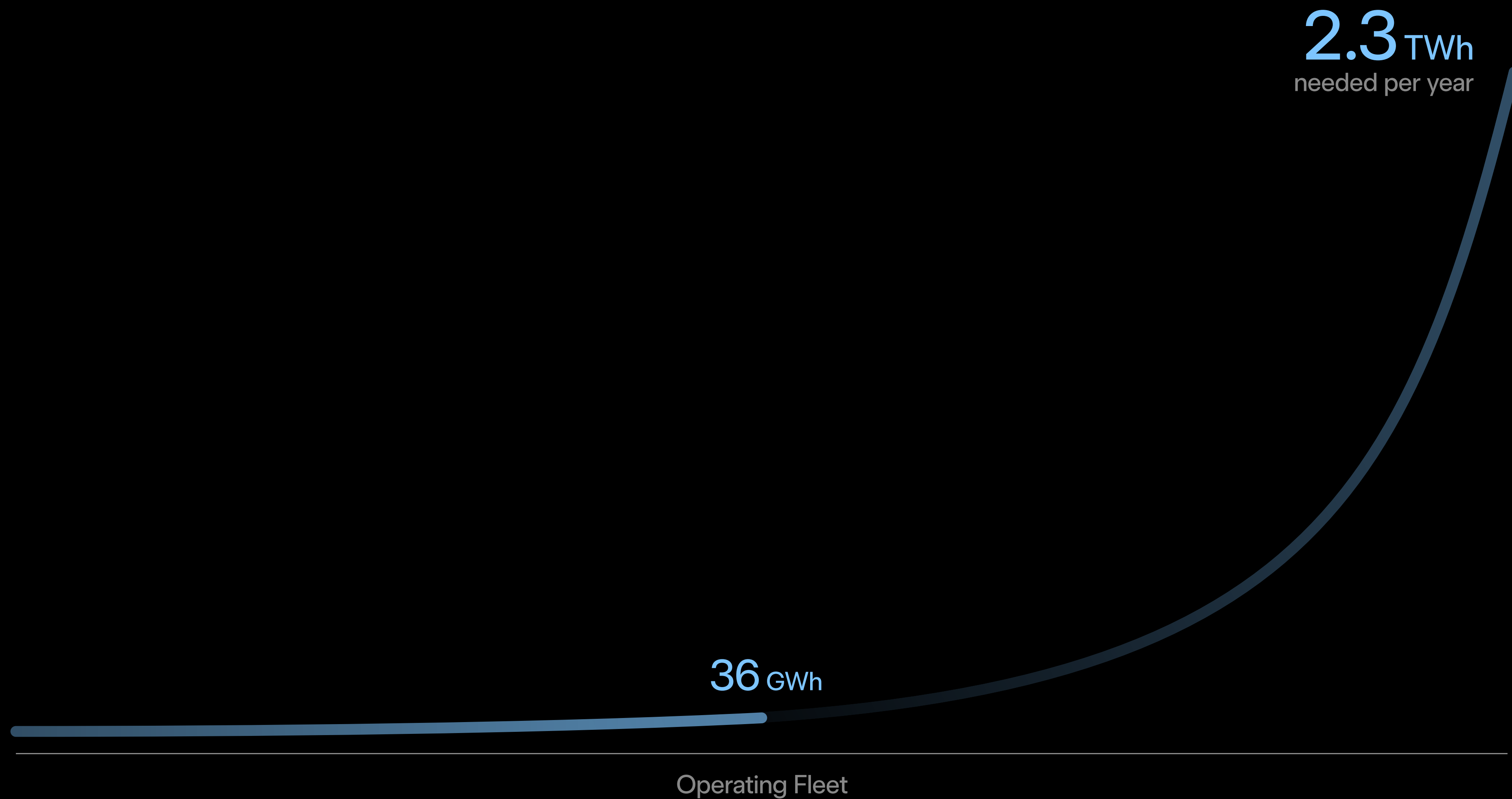
Batteries enable us to use more of the grid



Megapack is growing exponentially



Megapack is growing exponentially but we still have a lot of work to do



A high-angle, industrial photograph showing a robotic welding process. A yellow and red robotic arm, with a red control box labeled 'LINCOLN ELECTRIC', is positioned on the right side of the frame. It is welding a large, complex metal structure made of steel beams. A bright, intense blue and white light emanates from the welding point, with a shower of orange sparks falling from the joint. The background consists of more industrial equipment, including metal frames and red safety curtains. The overall scene is dimly lit, with the primary light source being the welding arc.

How do we accelerate?

Megablock

Pre-engineered to simplify your project



Designed for

25

years

20 MWh_{AC}

91%

MV Round-Trip Efficiency

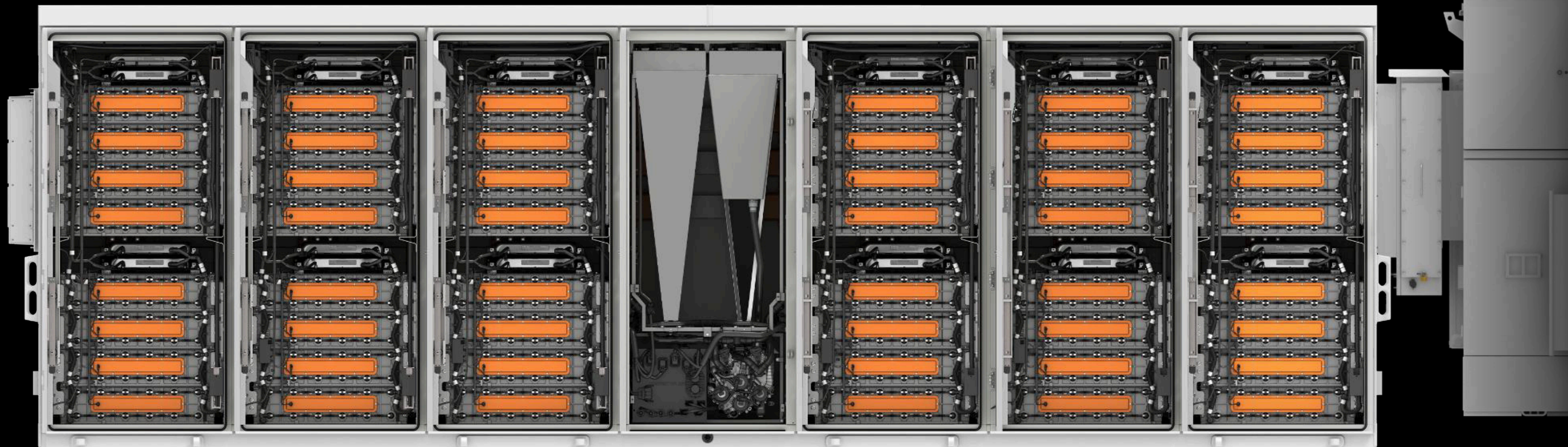
Megapack 3

LV
Busbar Assembly



MV
Transformer + Switchgear

Megapack 3



A dark gray world map is centered in the background. Overlaid on the map are two semi-transparent blue circles. One circle is positioned over North America, and the other is positioned over East Asia, specifically covering China and Japan. The text "Designed to adapt as our world changes" is centered horizontally across the middle of the image, in a white, sans-serif font.

Designed to adapt as our world changes

The image features a dark blue background with a central 3x2 grid of six circular patterns. Each circle is composed of numerous concentric rings, with the inner rings being more densely packed than the outer ones. The circles are arranged in three rows and two columns. Overlaid on the center of this grid is the text "Operates from -40°C to 60°C" in a white, sans-serif font.

Operates from -40°C to 60°C

23% faster installation



An aerial photograph of a solar farm. The solar panels are arranged in a grid pattern, with a central area where the text is located. The panels are white and the ground is brown. The text is white and reads "248 MWh_{AC} per acre".

248 MWh_{AC} per acre



1 GWh in 20 business days

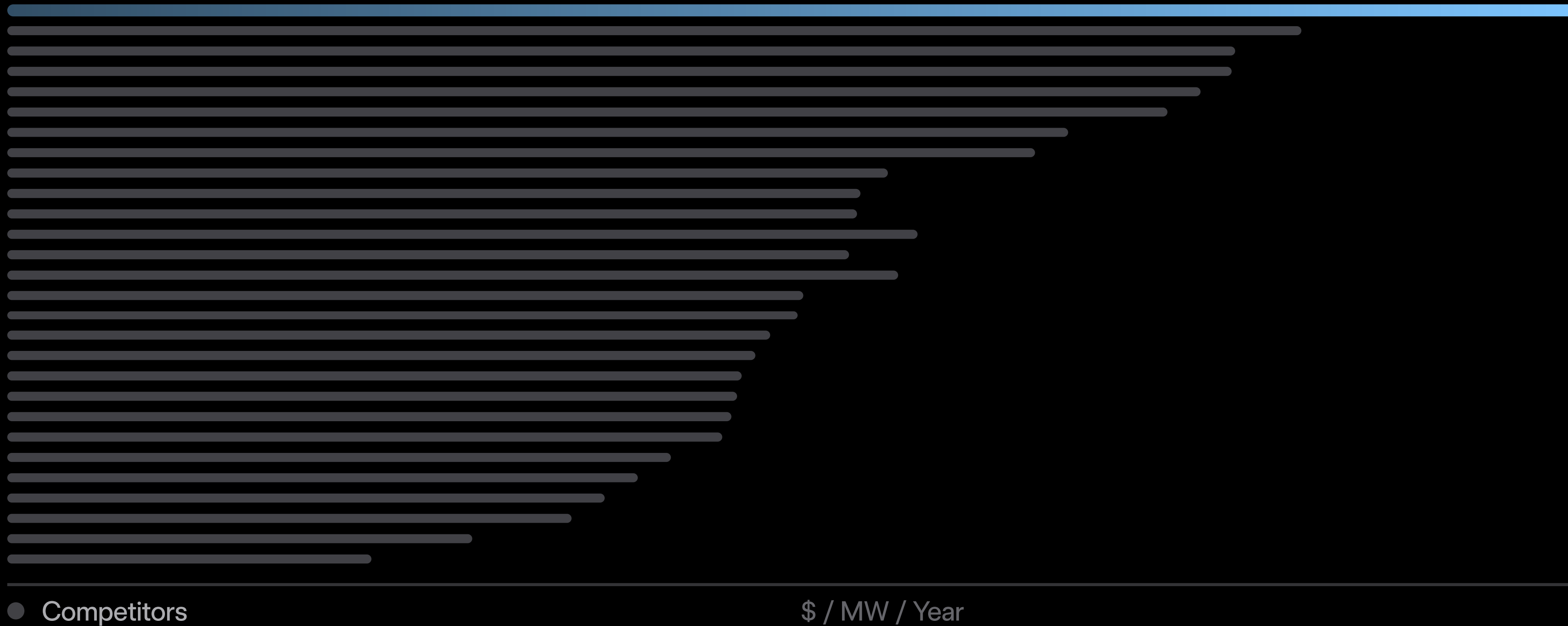
More than a white box



Get more out of your site

ERCOT LZ North YTD 2025

Autobidder



An aerial photograph of a coastal industrial facility, likely a power plant or refinery, with a large battery storage yard in the foreground. The battery storage yard consists of numerous white, rectangular battery modules arranged in neat rows. To the left of the battery modules is a complex of electrical equipment, including transformers and switchgear. The facility is situated on a hillside with sparse vegetation. In the background, there is a body of water with several large ships and cranes, suggesting a port or shipyard. The sky is filled with clouds, and the overall scene is bathed in the warm light of a sunset or sunrise.


Grid-forming enables a sustainable grid

A photograph showing two technicians in high-visibility yellow and blue uniforms and white hard hats working on a long, white server rack. One technician is standing on a blue scissor lift, reaching up to the top of the rack. The other technician is on the ground, holding the lift's controls. The server rack has multiple horizontal slots, some of which are covered with metal mesh. The background shows a clear blue sky and other similar server racks in the distance.

>99% fleet uptime

Megablock



A large field of Tesla Powerwall battery units is shown at night. The units are arranged in neat rows, stretching towards the horizon. Each unit has a red 'TESLA' logo on its front. In the background, a city skyline is visible, with several tall buildings illuminated by lights. The sky is dark with some clouds and stars. The overall scene conveys a sense of large-scale energy storage and sustainable technology.

The project is our product

