

PEREGRINE ENERGY

PEREGRINE IS AN INNOVATIVE INTEGRATED & MULTI-TECHNOLOGY CLEAN ENERGY PLATFORM WITH A UNIQUE FOCUS ON UTILITY SCALE ENERGY STORAGE.

OUR VISION

We aim to develop and operate a portfolio of clean renewable assets across the North American energy grid with a focus on utility scale energy storage. Our focus is on developing emission free assets in areas of high financial price volatility and strong renewable targets, propelling our portfolio while ensuring clean, reliable, low cost power for customers.

OUR TEAM EXPERIENCE

We are an organization defined by an innovative group of individuals with over 90 years of collective experience in acquiring, developing, and operating renewable assets across the United States. We have an established track record executing over 50 GWs of renewable energy and energy storage facilities across the North American energy markets.

FOR MORE INFORMATION VISIT OUR WEBSITE:



www.peregrineenergysolutions.com



OPPORTUNITIES

Focused on opportunities in markets where long-term value creation comes from a variety of market mechanisms.



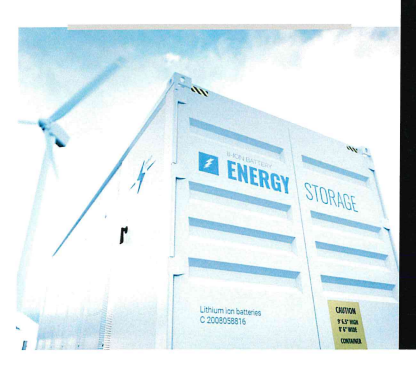
CLEAN ENERGY

Innovative integrated & multi-technology clean energy platform with a unique focus on utility scale energy storage.



COMMUNITY OUTREACH

Promoting social advancement, community growth, and educating benefits of renewables and battery storage.



WHAT IS ENERGY STORAGE?

Energy Storage acts to collect, store and release energy to the electrical grid, balancing grid power supply and demand making networks more resilient, efficient and cleaner. Plus, it helps keep power online during emergencies.

IS ENERGY STORAGE ONLY FOR RENEWABLES?

No, it can work with all fuel types including oil, gas, coal, nuclear, wind, solar, geothermal, or other sources.

IS ENERGY STORAGE SAFE?

Yes, it has actually been a part of the U.S. electrical system since the 1930s. Energy storage projects must undergo rigorous testing and approval by the local authorities before construction and operation.

IS ENERGY STORAGE CLEAN?

Yes. With no direct emissions, storage helps to take to load from traditional and renewable generation to allow for more efficient operations. Plus, it requires only a small footprint, often 20 acres or less.