



SETAUKET ENERGY STORAGE

Suffolk County's New Era of Energy

Setauket Energy Storage Project is a proposed 65 MW, 4-hour battery energy storage facility in the unincorporated hamlet of Setauket, in the Town of Brookhaven, Suffolk County, New York. The Project expects to have a positive impact on the local economy and community. The Facility will store electricity that will be dispatched to LIPA's local grid during peak demand hours or during emergency outages and will be able to power the equivalent of approximately 13,100 homes. It will significantly enhance local land use through its Site redevelopment, improved local LIPA electric service reliability, and new property tax revenues without burdening the School District or existing infrastructure and community services. Setauket Energy Storage's construction phase will provide up to 50 new construction jobs with an estimated construction timeline of 12-to-16 months. We're proud to offer clean, reliable energy solutions for greater Long Island, including the Town of Brookhaven.

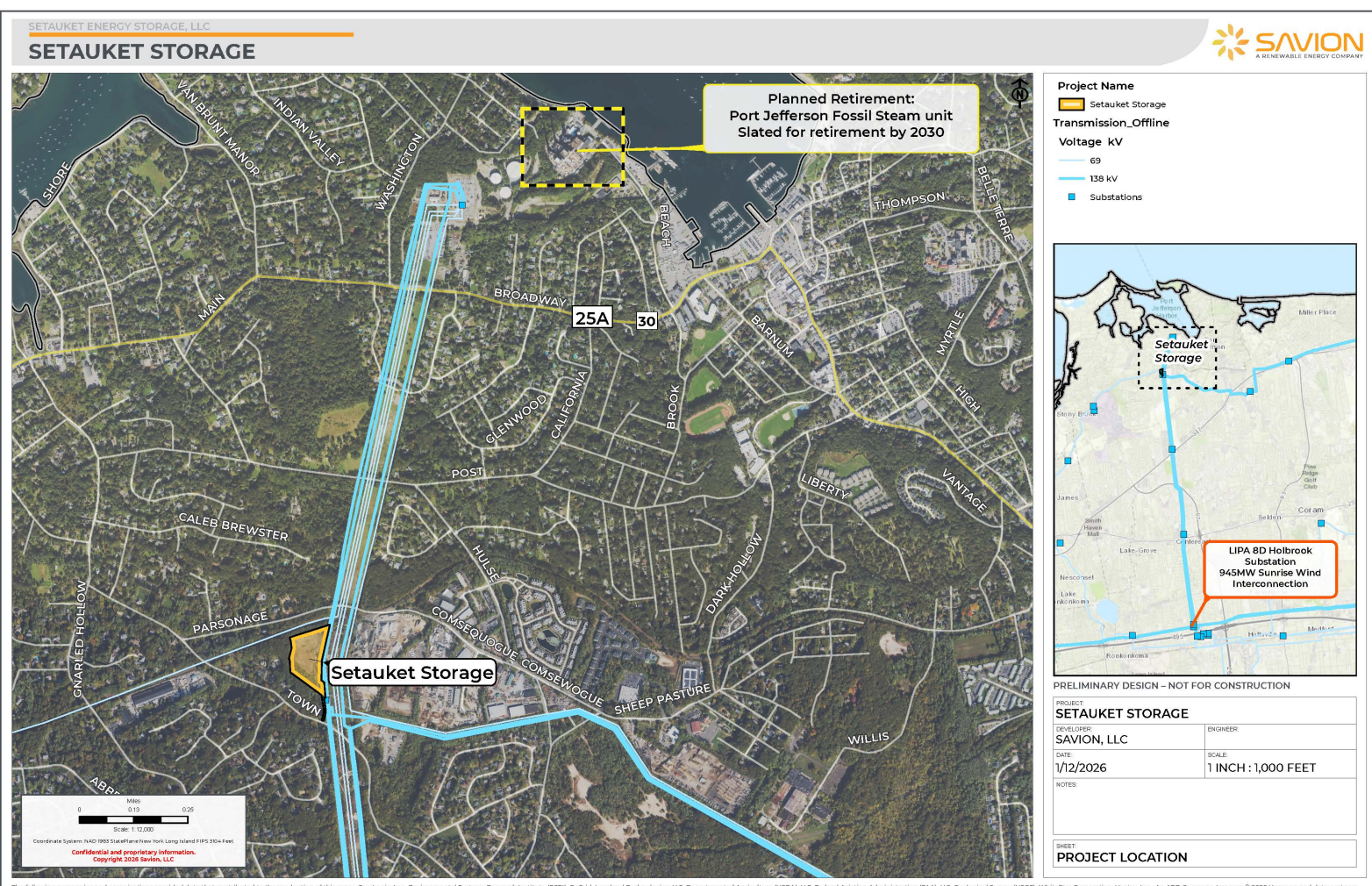
SETAUKEET ENERGY STORAGE

The Benefits of Energy Storage in the Town of Brookhaven:

- Provides new streams of tax revenue, helping to fund local public schools and infrastructure
- Delivers clean, reliable energy while lowering emissions and improving air quality
- Creates long-term grid resiliency and electricity reliability, reducing outages and their duration
- Makes a great neighbor with clean, quiet, and safe operations, and no strain on local infrastructure

About Savion

Savion, a Shell Group portfolio company with a growing portfolio of more than 36.5 GW, is one of the largest, most technologically advanced utility-scale solar and energy storage project development companies in the U.S. Visit www.savionenergy.com.



8.14.24



Existing



Proposed

NOTE: FOR ILLUSTRATIVE PURPOSES ONLY

Photo Simulation

Figure 1

SETAUKEET ENERGY STORAGE

8.14.24



Existing



Proposed

NOTE: FOR ILLUSTRATIVE PURPOSES ONLY

Photo Simulation

Figure 2

SETAUKEET ENERGY STORAGE

