



## **Lake Success Energy Park Solar Project Selected in Connecticut Renewable Energy Solicitation**

*Solar Project advances plans to transform former industrial land into a source of clean, renewable energy and one of New England's largest urban forests.*

**BRIDGEPORT, CONN. June 3, 2026** – A proposed 4-megawatt solar project at Lake Success Energy Park has been selected in Connecticut's latest renewable energy solicitation, marking a major milestone in plans to transform a portion of the former Remington Arms property into a source of renewable and clean, locally generated power.

United Illuminating (UI) awarded the solar project a contract through Connecticut's competitive Non-Residential Renewable Energy Solutions (NRES) program, which supports the development of commercial-scale renewable energy projects that provide clean, renewable power to the electric grid.

"We are thrilled that UI selected the solar project through this highly competitive process," said Paul Michaud of Michaud Law Group LLC, who represents the solar component of Lake Success Energy Park. "The large solar array will be built on brownfield land that has limited alternative uses, creating an opportunity to generate clean, renewable energy while helping support public access and stewardship of the surrounding property."

The solar array is part of the Lake Success Energy Park, which will be located on 51 acres of the historic Remington Arms facility in Bridgeport, where ammunition was once manufactured and tested during the major wars of the 20th century. The solar project will transform previously impacted industrial land into a source of clean, renewable energy while generating revenue to support the long-term management and maintenance of an adjacent 368-acre public nature preserve—without relying on local tax dollars. By pairing renewable energy generation with the permanent preservation and public enjoyment of hundreds of acres of open space, Lake Success Energy Park will create lasting environmental, economic, and community benefits for the region. Manufacturing of the solar array racking is already underway, with the specialized racking equipment custom-designed for the unique conditions at the Lake Success site. The Lake Success Energy Park also envisions up to two 250-megawatt battery energy storage systems at the 51-acre site.

While the solar project has reached an important milestone through the UI NRES bid award, several additional steps remain, including permitting and regulatory reviews. The solar development team will continue advancing the required approval and interconnection processes with the Connecticut Siting Council, the Connecticut Department of Energy and Environmental Protection (DEEP), UI, and the City of Bridgeport. Construction is expected to

begin following the completion of those approvals, with the project anticipated to be completed and operational in 2027, in time to benefit from the expiring Federal Solar Investment Tax Credits.

***About TRIAD Advanced Energy Development, LLC***

*TRIAD is a Connecticut-based energy developer that seeks to reuse historically contaminated properties for renewable energy projects.*

***About TRITEC Renewable Development LLC ("TRITEC")***

*TRITEC is a subsidiary of TRITEC Americas, LLC, the Americas affiliate of the TRITEC Group AG, a global renewable energy services company headquartered in Basel, Switzerland, founded in 1987, with offices in over 15 countries worldwide. Over the past 37 years, TRITEC has deployed more than 1.4 GW of solar + battery energy storage system (BESS) projects worldwide. Since 2012, TRITEC has developed over 650 MW of solar + BESS projects in the U.S., with more than 100 MW of systems currently operating or under development in Connecticut.*

***About Michaud Law Group LLC ("MLG")***

*Michaud Law Group, with offices in Middletown, Connecticut, and Springfield, MA, offers comprehensive legal services tailored to clean and renewable energy projects and environmental needs. The firm's expertise spans project development on brownfields, landfills, former industrial sites, and greenfields. With nearly one gigawatt of successful solar, battery energy storage, fuel cell, and microgrid projects already completed or in development throughout New England, New York, New Jersey, and Washington, DC, we are a trusted partner in navigating the clean and renewable energy landscape.*

###

**MEDIA CONTACT:**

Randi Sussman  
Sullivan & LeShane Public Relations, Inc.  
(860) 214-1631

Brian Flaherty  
Sullivan & LeShane Public Relations, Inc.  
(860) 878-0082