



Access TAB, along with its partners provides feasibility studies, design, installation & maintenance of solar systems in the Washington, DC area, Puerto Rico and beyond.

ABOUT US

Access TAB is a multi-disciplinary DC-based firm providing real estate and sustainable development services. It is a minority-owned business and Certified Business Enterprise (CBE) with the District of Columbia.

OUR PARTNER



Energy equipment and solutions firm Electriq Power provides home battery systems and develops solar projects. Their home battery systems can be found in customers' homes and small businesses all over the world. Electriq Power has even donated systems to hurricane-stricken areas like Puerto Rico and Haiti to help them become more resilient during dangerous weather conditions.



Renewable energy developer

NEO is a renewable energy developer with a focus on solar, energy storage, and Microgrids. NEO applies sustainable financing, engineering, and construction in realizing new developments and operating existing projects.



Full-service boutique real estate firm
The J Street Companies combines local expertise with institutional quality services to provide its clients with top tier commercial and residential property management, office leasing and investment sales, retail and land brokerage, construction project management and fee development.

OUR PROJECTS



A partnership between Access TAB and Electriq Power, SEDC Solar aims to provide free rooftop solar power to Wards 7 & 8 and other parts of Washington, DC.

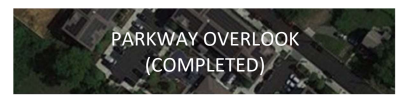
The benefit to the residents and owners are:

- Significantly reduced electricity bills;
- backup power in the event of an outage;
- employment training programs and employment in the industry for local residents; and
- no installation or maintenance costs, ever.



Access TAB is also providing roof solar solutions for religious and commercial buildings, including office, retail, and multi-family.

As with the SEDC Solar initiative, the benefit to the owner and renter are significantly reduced electric bills, backup power in the event of an outage, and no installation or maintenance costs.



Thomas Jones, Access TAB's CEO, oversaw the 3rd party installation of solar panels at Parkway Overlook, a DC Housing Authority residential project. The project has a system Size of 717 kW, providing lifetime utility savings of \$1,574,000 and lifetime CO2 savings of 18,700 tons (equivalent trees planted: 435,000).