

Prince George's County**\$200,000**

Ashton Heights Apartments is a 282-unit residential rental property who will use their 2018 award to have the property owner, Orlo Ashton LLC, install a 547 kW solar canopy and an 80 kW system on top of the 16 story apartment building. A total of four EV chargers will be included in this project. The project is being developed by SGC Power, LLC.

Baltimore City**\$149,040**

Atapco Baltimore I, LLC will build a 372.6 kW solar canopy on the top level of the 601 N. Calvert Street in Baltimore, MD. This parking garage contains 620 parking spaces and is the parking for season ticket holders and employees of the Baltimore Center Stage, which is a major theater and non-profit institution. A total of four EV chargers will be in this project. The project developer is Pfister Energy of Baltimore.

Charles County**\$200,000**

Solar City Corporation will build a 1,741 kW solar canopy for Charles County to provide shaded parking at its County Administration Building in La Plata, MD. The area under the canopy will also be used for a Farmer's Market during the weekends. This system will provide four additional EV chargers to the area. This project is a power purchase agreement.

Prince George's County**\$129,360**

Community Baptist Church, located in Cedar Heights, MD will host a 323.4 kW solar canopy on the church property. This installation will be a power purchase agreement with WDC Solar Inc. as the system owner and C&J Contractors, LLC as the installer. A total of 6 EV chargers will be installed as part of this project. This marks the first time that both WDC Solar Inc. and C&J Contractors, LLC have participated in the solar canopy program.

Montgomery County**\$200,000**

Fitzgerald Auto Mall will use their 2018 funds to install an 891 kW solar canopy at their shop located at 905 N. Frederick Road in Gaithersburg, MD. The system is expected to offset 81% of the existing campus energy consumption. The project will supply four EV chargers. The system will be installed by Aurora Energy, Inc.



Frederick County

\$200,000

Frederick Memorial Hospital will install a 1,210-kilowatt solar canopy over its primary parking area along with four EV chargers. General Electric is the installer for this project and has designed this specific solar canopy to help resolve water drainage issues that have caused issues for the current parking area..

Montgomery County

\$50,400

Hillandale Hospitality LLC will install a 126 kW solar canopy and 10 electric vehicle chargers at a new Home2 Suites (LEED Platium) project in Silver Spring, MD. The project is just north of the Capital Beltway at the New Hampshire exit and will be clearly visible to all who pass by. The hotel will be built to be solar ready for an additional 45 kW roof mounted solar array. The project developer is Aurora Energy Inc.

Baltimore County

\$200,000

McCormick and Company will install a 744-kilowatt carport at the site of their new world headquarters in Baltimore, MD. This project is a standout as it will provide 20 EV charging stations, which is a record number of chargers for an individual State supported solar canopy. The project developer is Sunpower Inc.

Baltimore County

\$200,000

The SEED School of Maryland is a statewide, public boarding school which provides tuition-free education for disadvantaged students preparing for college. Pfister Energy of Baltimore is the developer and will complete upgrades to the roof as part of this project. The project is a power purchase agreement.

**Award amounts may be subject to change*