



## Solar Parking Canopy with Electric Vehicle Chargers Grant Awardee Listing Fiscal Year 2021

**Cedar Cove LLC** will receive \$88,800 to support the purchase and installation of 148 kW-dc of solar in a solar canopy over a parking lot at 6670 Cedar Cove in Royal Oak, MD (Talbot County). Four Level 2 EV chargers are included in the package.

**Fort Apartments, LLC** will receive \$300,000 to support the purchase and installation of 640 kW-dc of solar in a solar canopy over a parking garage at 1215 E. Fort Avenue in Baltimore (Baltimore City). Four Level 2 EV chargers are included in the package.

**Frederick County Government** will receive \$45,000 to support the purchase and installation of 75 kW-dc of solar in a parking canopy over the north parking lot of the Bourne Building at 355 Montevue Lane, Frederick, MD (Frederick County). Four Level 2 EV chargers are part of the package. Frederick County will select an installer after putting the project out for bid. The location is across the street from Fort Detrick.

**KDC Solar Maryland LLC** will receive \$300,000 for the construction of a 1,036 kW-dc solar canopy over the parking lot in front of the Howard County Gateway Building located at 6751 Columbia Gateway Drive, Columbia, MD (in Howard County). Six Level 2 EV chargers are part of the package. Howard County will purchase all of the electrical energy produced by this project from KDC Solar Maryland LLC through a Power Purchase Agreement.

**CTR Power LLC** will receive \$300,000 for the construction of a 727.2 kW-dc solar canopy over the parking lot at 19224 Longmeadow Road in Hagerstown (Washington County). Four Level 2 EV chargers are included in the package. The project is being developed and installed by Solar Gaines LLC. K&S Longmeadow will purchase all of the electrical energy produced by this project from CTR Power LLC through a Power Purchase Agreement.

**SPH Solutions LLC** will receive \$227,520 for the construction of a 370.2 kW-dc solar canopy over the north side of the Our Lady of Good Counsel High School northern parking lot at 17301 Old Vic Blvd, Olney, MD (in Montgomery County). Four Level 2 EV chargers are part of the package. SPH Solutions has installed two other solar arrays at the high school. Our Lady of Good Counsel High School will purchase all of the electrical energy produced by this project from SPH Solutions LLC through a Power Purchase Agreement.

**Next Grid Capital II LLC** will receive \$61,776 to install 102.96 kW-dc in two separate solar canopies over separate parking lots at Temple Shalom, 8401 Grubb Road in Chevy Chase (Montgomery County). Four Level 2 EV chargers are part of the package. Temple Shalom will purchase all of the electrical energy produced by this project from Next Grid Capital II LLC through a Power Purchase Agreement.

**TTV Wicomico** will receive \$279,840 to purchase and install 446.4 kW-dc of solar in a solar canopy over a parking garage at 1100 Wicomico Street, in Baltimore (Baltimore City). Four Level 2 EV chargers are included in the package.