

# Public Facility Solar Grant Program - Awardee Listing Fiscal Year 2022

# The City of Cambridge \$125,000

The City of Cambridge will receive \$125,000 to purchase and install a 50.4 kW rooftop solar array for installation on their Public Safety Building.

## Maryland Department of Natural Resources / Maryland Park Service \$835,578

The Maryland Park Service will purchase and install fifteen solar arrays at five Maryland State Parks. Projects include the following locations:

## Fair Hill Natural Resource Management Area – Cecil County

- 51.8 kW-dc rooftop solar array at Walls Hall
- 15.0 kW-dc rooftop solar array on Horse Barn #2
- 10.3 kW-dc rooftop solar array at the Pari-Mutuel Building

#### Assateague State Park – Worcester County

- 46.1 kW-dc rooftop solar array on the Carpentry Shop
- 24.5 kW-dc rooftop solar array on Day Use Building 3
- 13.5 kW-dc rooftop solar array on Day Use Building 1
- 12.1 kW-dc rooftop solar array on the Dormitory

#### Sandy Point State Park – Anne Arundel County

- 28.1 kW-dc rooftop solar array at the South Beach Concessions Building
- 20.8 kW-dc rooftop solar array on the Park Office Building
- 12.3 kW-dc rooftop solar array at the Tower Comfort Station
- 11.7 kW-dc rooftop solar array on the South Beach Bathhouse

# Deep Creek Lake State Park – Garrett County

- 38.0 kW-dc rooftop solar array on the Discovery Center
- 17.7 kW-dc rooftop solar array on the Cold Storage Building

#### Merkle Wildlife Management Area – Prince George's County

- 23.3 kW-dc rooftop solar array on the Visitor Center
- 11.0 kW-dc rooftop solar array on the MCC House