



## **FY2026 Electrifying Community Buildings Awardee List**

| <b>Awardee</b>                     | <b>Amount</b>  | <b>County</b>   | <b>Description</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|------------------------------------|----------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Charles E. Smith Jewish Day School | \$1,395,000.00 | Montgomery      | Replacing two natural gas boilers with a centralized electric heat pump heating system and converting three gas-fired rooftop units (RTUs) to high-efficiency electric heat pumps at the Lower School. Replacing two gas-fired boilers with a centralized heat pump plant and modernizing seven aging gas-fired RTUs by installing high-efficiency electric heat pump RTUs at the Upper School. The project scope also includes building automation system upgrades at both sites. |
| Congregation Har Shalom            | \$555,993.15   | Montgomery      | Replacing 12 natural-gas fired HVAC units with high-efficiency, inverter-driven air-source heat pump rooftop units, installing upgraded wiring and electric systems, and sealing windows, doors, roofing, and the building exterior.                                                                                                                                                                                                                                               |
| Emmanuel Episcopal Church          | \$144,481.00   | Kent            | Replacing two oil-fired boilers and existing air conditioning with modern, electric high-efficiency heat pumps.                                                                                                                                                                                                                                                                                                                                                                    |
| Emmanuel United Methodist Church   | \$62,608.02    | Prince George's | Replacing an existing oil boiler and oil-fired hot water heater with four variable refrigerant flow (VRF) heat pumps, a 50-gallon heat pump water heater, and upgrading electrical                                                                                                                                                                                                                                                                                                 |

|                                                               |                |                 |                                                                                                                                                                                                                                                   |
|---------------------------------------------------------------|----------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                               |                |                 | wiring to support the new heat pump technology.                                                                                                                                                                                                   |
| Howard EcoWorks Inc                                           | \$197,400.00   | Howard          | Replacing propane-fired heating systems with high-efficiency electric air-source heat pumps, making electrical capacity and building envelope upgrades, and installing insulation and air sealing measures.                                       |
| Maryland Institute College of Art                             | \$1,095,312.50 | Baltimore City  | Replacing fossil fuel-powered water heaters with five new heat pump water heaters, making electrical infrastructure upgrades and modernizing aging windows with high performance, insulated units.                                                |
| McDaniel College                                              | \$50,000.00    | Carroll         | Replacing an existing natural gas hot water boiler and window unit air conditioners with a high efficiency electric heat pump system.                                                                                                             |
| Most Worshipful Prince Hall Charitable Foundation of Maryland | \$513,123.12   | Baltimore City  | Replacing existing split system air conditioning units with temperature and time-controlled high-efficiency heat pump systems.                                                                                                                    |
| Oldfields School                                              | \$102,200.00   | Baltimore       | Replacing an aging, inefficient fuel oil boiler and air conditioning units with new mini-split electric heat pumps and high-efficiency heat pump water heaters.                                                                                   |
| St. Camillus Church                                           | \$1,500,000.00 | Montgomery      | Replacing fossil fuel-powered steam heating and cooling systems with a high-efficiency geothermal water-source heat pump system alongside updated building automation technology.                                                                 |
| St. Mary of the Mills Catholic Church                         | \$105,850.00   | Prince George's | Replacing an existing gas boiler with an electric variable refrigerant flow heat pump system.                                                                                                                                                     |
| The League for People with Disabilities                       | \$1,000,000.00 | Baltimore City  | Replacing centralized chilled water and heating systems with electric air-source heat pump technology, upgrading condensing equipment with a new variable air volume (VAV) packaged rooftop heat pump system, modernizing the building automation |

|                                      |                |                 |                                                                                                                                                                                                                                                                |
|--------------------------------------|----------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                      |                |                 | system, and making electric capacity upgrades.                                                                                                                                                                                                                 |
| UMCES Appalachian Lab                | \$1,500,000.00 | Allegheny       | Replacing a natural gas heating system with new high-efficiency cascading heat pump technology, replacing constant volume pumping systems with new variable speed pumps, and modernizing existing building automation and control systems with new technology. |
| University of Maryland, College Park | \$97,031.00    | Prince George's | Replacing an existing gas-fired boiler and storage tank with a new electric heat pump water heater system at the Severn Building and replacing an existing gas-fired boiler with a new electric heat pump water heater system at the University House.         |
| Vietnamese American Services         | \$266,840.00   | Montgomery      | Replacing fossil fuel HVAC equipment with a high-efficiency, electric air-source heat pump system, installing an updated building controls system, and making building envelope and electrical capacity upgrades.                                              |