



FY2026 Community Solar Awardee List

Awardee / Developer	Amount	County	Array Size (kW-dc)	Description
Altus Power	\$738,186.00	Cecil County	2,808	Construct and operate a 2,808 kW-dc roof mounted solar PV community solar array, providing 51% of the output energy to Low Income Subscribers at a 25% discount to the DPL CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Syncarpha	\$191,578.00	Baltimore County	2,400	Construct and operate a 2,400 kW-dc ground based fixed tilt solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Syncarpha	\$466,165.00	Frederick County	7,000	Construct and operate a 7,000 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (or equivalent) for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$52,094.00	Prince George's County	502	Construct and operate a 501.93 kW-dc fixed tilt rooftop solar PV community solar array, providing 19% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$51,196.00	Prince George's County	408	Construct and operate a 408.3 kW-dc fixed tilt rooftop solar PV community solar array across multiple buildings, providing

				27% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$217,753.00	Howard County	3,000	Construct and operate a 3,000 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$195,380.00	Howard County	2,648	Construct and operate a 2,648 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$126,357.00	Howard County	1,702	Construct and operate a 1,702 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$120,970.00	Howard County	1,620	Construct and operate a 1,620 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$60,082.00	Howard County	831	Construct and operate a 831 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$72,986.00	Howard County	987	Construct and operate a 987.48 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25%

				discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$64,902.00	Anne Arundel County	878	Construct and operate a 877.5 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$54,675.00	Howard County	741	Construct and operate a 740.66 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$132,108.00	Prince George's County	1,610	Construct and operate a 1,610 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Pepco CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$104,443.00	Prince George's County	1,324	Construct and operate a 1,324 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the PEPCO CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$52,130.00	Howard County	665	Construct and operate a 665 kW-dc fixed tilt rooftop solar PV community solar array, providing 16% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$51,021.00	Anne Arundel County	572	Construct and operate a 572.13 kW-dc fixed tilt rooftop solar PV community solar array, providing 18% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate

				for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$53,520.00	Prince George's County	545	Construct and operate a 544.6 kW-dc fixed tilt rooftop solar PV community solar array, providing 18% of the output energy to Low Income Subscribers at a 25% discount to the Pepco CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$51,231.00	Howard County	490	Construct and operate a 490.23 kW-dc fixed tilt rooftop solar PV community solar array, providing 21% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$52,821.00	Anne Arundel County	472	Construct and operate a 472.1 kW-dc fixed tilt rooftop solar PV community solar array, providing 24% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$52,570.00	Howard County	434	Construct and operate a 434 kW-dc fixed tilt rooftop solar PV community solar array, providing 24% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$51,008.00	Baltimore County	356	Construct and operate a 355.7 kW-dc fixed tilt rooftop solar PV community solar array, providing 30% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Solar Landscape	\$51,724.00	Howard County	320	Construct and operate a 320 kW-dc fixed tilt rooftop solar PV community solar array, providing 33% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.

Solar Landscape	\$51,120.00	Harford County	301	Construct and operate a 300.69 kW-dc fixed tilt rooftop solar PV community solar array, providing 36% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Reactivate	\$6,000,000.00	Anne Arundel County	5,910	Construct and operate a 5,910 kW-dc ground based fixed tilt solar PV community solar array, providing 100% of the output energy to Low Income Subscribers, with 50% of the energy provided at no cost and the remaining 50% of the energy provided at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Reactivate	\$6,000,000.00	Anne Arundel County	4,790	Construct and operate a 4,790 kW-dc ground based fixed tilt solar PV community solar array, providing 100% of the output energy to Low Income Subscribers, with 50% of the energy provided at no cost and the remaining 50% of the energy provided at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Lodestar Energy	\$579,183.00	Garrett County	6,752	Construct and operate a 6,752 kW-dc ground based single, axis tracking solar PV community solar array, providing 20% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (equivalent) for a period of 20 years from the beginning of commercial operation.
Lodestar Energy	\$435,623.00	Allegany County	5,839	Construct and operate a 5,839 kW-dc ground based fixed axis solar PV community solar array, providing 20% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (equivalent) for a period of 20 years from the beginning of commercial operation.
Lightstar	\$316,092.00	Baltimore County	3,245	Construct and operate a 3,245 kW-dc ground based single, axis tracking solar

				PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Lightstar	\$258,860.00	Howard County	2,640	Construct and operate a 2,640 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Lightstar	\$244,067.00	Howard County	2,563	Construct and operate a 2,563 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Lightstar	\$474,077.00	Washington County	6,542	Construct and operate a 6,542 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (equivalent) for a period of 20 years from the beginning of commercial operation.
Lightstar	\$469,921.00	Frederick County	6,503	Construct and operate a 6,503 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (equivalent) for a period of 20 years from the beginning of commercial operation.
Lightstar	\$456,847.00	Carroll County	6,668	Construct and operate a 6,668 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate

				(equivalent) for a period of 20 years from the beginning of commercial operation.
Lightstar	\$347,217.00	Carroll County	4,690	Construct and operate a 4,690 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (equivalent) for a period of 20 years from the beginning of commercial operation.
Lightstar	\$332,574.00	Garrett County	4,998	Construct and operate a 4,998 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (equivalent) for a period of 20 years from the beginning of commercial operation.
Lightstar	\$260,651.00	Montgomery County	3,356	Construct and operate a 3,355.92 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (equivalent) for a period of 20 years from the beginning of commercial operation.
Lightstar	\$202,055.00	Frederick County	2,662	Construct and operate a 2,662 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (equivalent) for a period of 20 years from the beginning of commercial operation.
Lightstar	\$197,940.00	Frederick County	2,714	Construct and operate a 2,714 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Potomac Edison CSEGS credit rate (equivalent) for a period of 20 years from the beginning of commercial operation.
Lightstar	\$389,216.00	Harford County	4,333	Construct and operate a 4,333 kW-dc ground based single, axis tracking solar

				PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
ESA Solar Energy	\$431,412.00	Harford County	1,665	Construct and operate a 1,665 kW-dc fixed tilt rooftop solar PV community solar array, providing 50% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
ESA Solar Energy	\$326,020.00	Baltimore City	1,234	Construct and operate a 1,233.9 kW-dc fixed tilt rooftop solar PV community solar array, providing 50% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
ESA Solar Energy	\$316,596.00	Anne Arundel County	1,211	Construct and operate a 1,211 kW-dc fixed tilt rooftop solar PV community solar array, providing 50% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
ESA Solar Energy	\$296,304.00	Prince George's County	1,110	Construct and operate a 1,110.4 kW-dc fixed tilt rooftop solar PV community solar array, providing 50% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
ESA Solar Energy	\$260,224.00	Anne Arundel County	1,082	Construct and operate a 1,082 kW-dc fixed tilt rooftop solar PV community solar array, providing 50% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
ESA Solar Energy	\$247,258.00	Baltimore County	966	Construct and operate a 965.52 kW-dc fixed tilt rooftop solar PV community solar array, providing 50% of the output energy

				to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
ESA Solar Energy	\$196,404.00	Baltimore City	798	Construct and operate a 798.06 kW-dc fixed tilt rooftop solar PV community solar array, providing 50% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
ESA Solar Energy	\$151,303.00	Baltimore City	597	Construct and operate a 597.24 kW-dc fixed tilt rooftop solar PV community solar array, providing 50% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Newedge Renewable Power	\$506,595.00	Cecil County	6,085	Construct and operate a 6,085 kW-dc ground based fixed tilt solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the DPL CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Clean Slate Solar	\$372,272.00	Montgomery County	1,109	Construct and operate a 1,109.2 kW-dc fixed tilt rooftop solar PV community solar array, providing 51% of the output energy to Low Income Subscribers at a 30% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Clean Slate Solar	\$211,499.00	Prince George's County	607	Construct and operate a 607 kW-dc fixed tilt rooftop solar PV community solar array, providing 51% of the output energy to Low Income Subscribers at a 30% discount to the Pepco CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Clean Slate Solar	\$519,554.00	Baltimore County	1,104	Construct and operate a 1104.48 kW-dc fixed tilt rooftop solar PV community solar array, providing 51% of the output energy to Low Income Subscribers at a 40%

				discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Clean Slate Solar	\$211,935.00	Anne Arundel County	655	Construct and operate a 655 kW-dc fixed tilt rooftop solar PV community solar array, providing 51% of the output energy to Low Income Subscribers at a 30% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Dimension Energy	\$205,020.00	Prince George's County	747	Construct and operate a 747 kW-dc fixed tilt rooftop solar PV community solar array, providing 51% of the output energy to Low Income Subscribers at a 25% discount to the Pepco CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Standard Solar	\$215,533.00	Anne Arundel County	2,896	Construct and operate a 2,896 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Standard Solar	\$97,011.00	Prince George's County	1,211	Construct and operate a 1,211 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the Pepco CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Soltage	\$1,000,000.00	Harford County	3,344	Construct and operate a 3,344 kW-dc ground based single, axis tracking solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 77% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Prologis	\$119,374.00	Prince George's County	1,472	Construct and operate a 1,472 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the PEPCO CSEGS credit

				rate for a period of 20 years from the beginning of commercial operation.
Prologis	\$100,066.00	Prince George's County	1,264	Construct and operate a 1,264 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the PEPCO CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Prologis	\$215,077.00	Anne Arundel County	3,009	Construct and operate a 3,009 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Prologis	\$213,553.00	Baltimore City	2,943	Construct and operate a 2,943 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Prologis	\$162,038.00	Anne Arundel County	2,189	Construct and operate a 2,189 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Prologis	\$152,889.00	Anne Arundel County	2,082	Construct and operate a 2,082 kW-dc fixed tilt rooftop solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
OneEnergy Renewables	\$232,978.00	Wicomico County	2,571	Construct and operate a 2,571 kW-dc ground based fixed tilt solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the DPL CSEGS credit rate for a period of 20

				years from the beginning of commercial operation.
OneEnergy Renewables	\$687,184.00	Cecil County	7,759	Construct and operate a 7,759 kW-dc ground based fixed tilt solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the DPL CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
OneEnergy Renewables	\$537,495.00	Kent County	6,383	Construct and operate a 6,383 kW-dc ground based fixed tilt solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the DPL CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
OneEnergy Renewables	\$349,882.00	Harford County	4,321	Construct and operate a 4,321 kW-dc fixed tilt ground mounted solar PV community solar array, providing 15% of the output energy to Low Income Subscribers at a 25% discount to the BGE CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Pippin Farms	\$6,000,000.00	Prince George's County	3,000	Construct and operate a 3,000 kW-dc ground based single, axis tracking solar PV community solar array, providing 100% of the output energy to Low Income Subscribers, with 50% of the energy provided at no cost and the remaining 50% of the energy provided at a 25% discount to the Pepco CSEGS credit rate for a period of 20 years from the beginning of commercial operation.
Pippin Farms	\$9,000,000.00	Prince George's County	3,000	Construct and operate a 3,000 kW-dc ground based single, axis tracking solar PV community solar array, providing 100% of the output energy to Low Income Subscribers, with 50% of the energy provided at no cost and the remaining 50% of the energy provided at a 25% discount to the Pepco CSEGS credit rate

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