**Solar for All DC Innovation and Expansion Grant Awards - Summary Sheet**

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| **Grantee Name** | **Grant Amount ($)** | **Project Name** | **Project Description** | **Solar Capacity to be Installed** |
| Community Power Network (CPN) -  DC SUN is a project of Community Power Network | $2,000,000 | Low-Income Solar Co-op Program | This program applies DC SUN’s co-op model to maximize engagement of low-income communities and maximize the benefits that low-income households receive from solar. The program will create new solar capacity in the District, and help individual low-income homeowners go solar, free of charge, on their own homes, where they will receive all the associated financial benefits of solar (solar renewable energy credits, federal 30% income tax credit, and all electricity production). | 750 kW |
| Groundswell, Inc. | $1,261,590 | Share Power Project | This project will develop and manage community solar systems across 6 houses of worship in Wards 4, 7 and 8. The Share Power Project will allocate 100 percent of electricity generated for 20 years, to serve a projected ***122 low-income households*** through community solar subscriptions. In addition, Groundswell will provide local employment, solar jobs skills training, and apprenticeship opportunities in concert with project installation. | 366 kW |
| GRID Alternatives Mid-Atlantic | $544,305 | SHINE DC: Solar Homes Initiative for Neighborhood Energy | This project will install an aggregated community solar block located on up to ***100 low-income single-family homes***, manage a robust Installation Basics Training program targeting trainees from the communities they work in, and pilot a roof and electrical remediation effort to open up a significant pipeline of available roof space on single-family homes in the District. 100% of the total energy generated by the newly installed solar energy systems will be provided to participating low-income District tenants for 20 years. | 300 kW |
| New Partners Community Solar Corp. (formed by Nixon Peabody LLP) | $2,000,000 | NP Solar Rooftops Community Solar Project | This project will install solar panels on 15-25 commercial, nonprofit, and apartment rooftops in Washington, DC. All of the financial benefits of the energy production will be allocated in net metering billing credits and given to approximately ***650 low-income families*** in Washington, DC at no cost for at least 25 years. | 1 MW |
| Urban Energy Advisors (DBA Urban Ingenuity) in partnership with NHT Enterprise | $1,517,655 | Solar Dividends for Affordable Housing: A Scalable Solution for  Deploying Low Income Solar in Multifamily Housing within the Nation’s Capital | This project will support the installation of solar PV at sites owned by low-income multifamily housing providers in DC. 100% of the electricity generated will be provided to low-income residents of the District, reducing by 50% the bills of more than ***400 households*** for 15 years. | 1 MW |
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| PEER Consultants, P.C. | $1,250,000 | Integrating Multifamily Buildings’ On- and Off-Site Shared Solar PV Generation and Virtual Net Metering for the Benefit of Low-Income District Residents | This project will fund a community solar installation that provides the benefits of the solar power generated to approximately ***100 low-income households*** in the District for at least 15 years. The project will also educate building owners to utilize and integrate innovative roofing technologies that allow their rooftops to be used for solar generation and other environmental measures i.e., stormwater retention, reducing urban heat island effect, while accommodating the usual equipment found on rooftops. | 500 kW |
| Neighborhood Solar Equity, LLC (collaboration between Community Renewable Energy, Root + Branch, and Kelly Electric) | $1,177,506 | Neighborhood Solar Equity with George Washington University | This project will fund new solar systems installed on several buildings at George Washington University. Electricity will be provided to the university, and all profits generated by SREC sales will be held in a trust account. For 15 years, low-income residents will receive 150% of the financial equivalent of the electricity through three benefit streams including stability support stipends, emergency energy assistance, and support for housing-focused non-profits. | 595 kW |
| Open Market ESCO LLC (the energy services division of WinnCompanies) | $1,347,737 | Winn Solar DC project | This project will fund the development of a Community Renewable Energy Facility (CREF) on the rooftops at Atlantic Terrace, a 195-unit affordable multifamily property in the District. 100% of the solar net metering credits will be provided to low-income residents at no cost for 15 years. The grantee will also provide education to low-income residents regarding the benefits of solar. | 548 kW |
| Ethos Strategic Consulting, LLC | $1,790,000 | Capital Solar Canopy Cooperative project | This project will build solar canopies on the surface parking lots of five master-metered District housing units and provide cash dividends from the sale of the resulting clean electricity directly to tenants of the adjacent low-income building for 25 years. | 1 MW |
| Community Preservation and Development Corporation (CPDC) | $300,000 | CPDC Solar Project | This project will fund the installation of solar PV systems on 14 of CPDC’s properties in the District. The installation will reduce operating costs at the property level, which will result in lower rents for ***5,300 residents***, enhanced resident services/programs and building improvements for 20 years. | 1 MW |
| ***TOTAL*** | ***$13,188,793*** |  |  | ***7,059 kW***  ***(7 MW)*** |