



## Solar Energy Legacy Grants FY2010 Funded Grants

Project #	Grantee	Project Title	Project Summary	Total Cost	Amount Funded
S003-09-3B	Three Rivers Park District	Richardson Nature Center Solar Energy Project	This project is to design and install a grid-tied, fixed, roof-mounted solar electric PV system at the Richardson Nature Center.	\$350,000	\$144,000
S008-09-3B	Three Rivers Park District	Generation Solar at the Depot	This project is to install roof top solar panels at the Depot for conversion to a 10kw solar electric system.	\$50,000	\$37,500
S009-09-3B	Washington County	Campground Shower Building Solar Water Heater	This project is to install two 120 gallon solar water heaters with solar panels at the Lake Elmo Park Reserve campground restroom/shower facilities.	\$22,500	\$18,000
S010-09-3B	City of Maplewood	Maplewood Solar Hot Water and PV Project	This project is to install solar hot water panels for supplemental water heating, a 1.4 kW solar PV array, one solar mobile PV, and solar educational signage at the Maplewood Community Center.	\$80,000	\$30,000
S011-09-3B	City of Carver	Riverside Park Solar Lighting Project	This project is to install three solar lighting fixtures at Riverside Park at the public water access parking lot/portable restroom area.	\$13,860	\$10,000
S012-09-3B	Minneapolis Park and Recreation Board	Carl W. Kroening Interpretive Center Solar Array & Educational Curriculum	This project is to install 34 PV solar modules with enphase micro-inverters at the Carl W. Kroening Interpretive Center.	\$61,670	\$46,000
S013-09-3B	City of Saint Paul	Wayfinding Kiosks Solar Lighting Project	This project is to install a PV lighting system, PV panels, battery, and timing system for four St. Paul Grand Round Trail Kiosks.	\$28,000	\$21,000
S014-09-3B	Ramsey County	Tamarack Nature Center Garden House	This project is to design and install solar PV power equipment at the Garden Center adjacent to the children's garden for interpretive experiences.	\$100,000	\$75,000
S015-09-4A	Kandiyohi County	Everything Under the Sun	This project is to install a 8kw PV array, monitoring equipment, both roof and pole mounted tracker, 3 solar tubes, insulated shades, energy efficient displays, and related educational displays at the Prairie Woods Environmental Learning Center as the final step to achieve 100% renewable energy operation.	\$77,000	\$54,000
S016-09-3B	City of Savage	McColl Pond ELC Solar Energy Addition	This project is to install conventional solar panels and cells to complete a solar energy system at the McColl Environmental Learning Center.	\$55,518	\$41,000

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S017-09-3B	<b>Dakota County</b>	<b>Lebanon Hills Solar Demonstration Project</b>	This project is to design and install a solar hot water system at Lebanon Hills Campground Restroom and Shower Building along with an interpretive display to inform visitors how the hot water is generated.	\$20,160	<b>\$11,000</b>
<b>TOTAL</b>				<b>\$858,708</b>	<b>\$487,500</b>