

# **Solar for all program michigan**





## Overview

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The EPA's termination of the \$7 billion Solar for All program halts solar power access for nearly one million low-income households, including \$156 million in Michigan projects. The EPA has shut down the \$7 billion Solar for All program, ceasing \$156 million in Michigan projects aimed at supplying.

Michigan is distributing nearly \$9 million in grants for pilot projects for rooftop solar and residential-serving community solar projects 5 MW or under. The state of Michigan's Office of Climate and Energy announced it is reviewing project proposals for a grant funding pilot program via the.

In May of 2024, the EPA announced a \$156 million award for Michigan to expand access to solar energy in low-income communities through the Federal Solar For All program. Since then, Empower Michigan member organizations and community partners have been advocating with the Department of Environment.

The State of Michigan was obligated \$156.1 million in federal funds for the MI Solar for All program to provide savings to low-income Michiganders through direct financial investment for rooftop solar, community solar, energy storage,



and enable upgrades, as well as workforce development, community.

Solar energy provides a direct reduction to low-income household electric bill. MI Solar for All supports at least 20% reduction to average residential electric bill for participating households. Must be 5 MWac or smaller solar array size and low-income beneficiaries must be in same utility service.



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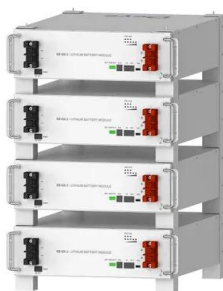


### [EGLE announces Solar for Savings grants for eight ...](#)

The proposals serve as pilot projects laying the groundwork for the broader MI Solar for All (MI SFA) program, a federally funded initiative to bring solar energy to low-income households and communities statewide.

### [Solar for Savings: MI Solar for All Pilot Opportunities](#)

The Michigan Solar for All program aims to help reduce energy costs and improve energy reliability and resiliency for low-income families and communities by implementing residential-serving community solar, residential rooftop solar, ...



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### **Michigan Solar For All: Powering the Future with Stellar Solar**

The MI Solar For All program targets low-income households across Michigan, including those in historically underserved communities. By focusing on these areas, the program ensures that ...

### **FAQ: Solar for Savings: MI Solar for All pilot grants Request for ...**

Solar for Savings is the first grant program under the MI Healthy Climate Challenge, funding MI Solar for All pilot projects to reduce energy costs, enhance resiliency, and expand access to ...



### [EGLE Awards \\$7.9 Million in Solar for Savings Grants ...](#)

The Michigan Department of Environment, Great Lakes, and Energy (EGLE) has announced \$7.9 million in preliminary awards through the Solar for Savings (SFS) grant program, launching the first eight pilot projects ...



### **EGLE: MI Solar for All Virtual Listening Session: Program ...**

The Michigan Department of Environment, Great Lakes, and Energy (EGLE) is hosting a series of listening sessions to help inform the development of MI Solar for All program offerings and ...



12.8V6Ah

Nominal voltage (V):12.8  
Nominal capacity (Ah):6  
Rated energy (Wh):76.8  
Maximum charging voltage (V):14.6  
Maximum charging current (A):6  
Floating charge voltage (V):13.6-13.8  
Maximum continuous discharge current (A):10  
Maximum peak discharge current @ 10 seconds (A):20  
Maximum load power (W):100  
Discharge cut-off voltage (V):10.8  
Charging temperature (°C):0-+50  
Discharge temperature (°C): -20-+60  
Working humidity: <95% RH (non condensing)  
Number of cycles (25 °C, 0.5c, 100%doD): >2000  
Cell combination mode: 32700-4s1p  
Terminal specification: T2 (6.3mm)  
Protection grade: IP65  
Overall dimension (mm):50\*70\*107mm  
Reference weight (kg):0.7  
Certification: UN38.3/MSDS

### **MI Healthy Climate Challenge**

The "Challenges" Challenge #1: Solar for Savings: MI Solar for All Pilot Projects We're excited to announce that applications are now open for the Solar for Savings grant competition, a key part of Michigan's MI Solar for All Program ...



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