

PV Rescue to Repower Communities

•1. Develop a detailed supply chain model for solar components, which are "used and still useful," and get this renewable energy into the hands of social-impact communities in Michigan. 2. Identify where the supply chain is broken and how it can be fixed. 3. Apply financial analysis to supply chain steps, and how and when such a secondary market enterprise can be profitable. 4. Test installation protocols and durability of used panels with community-based organizations in Detroit.