What's in the MI Power for All Plan?

Affordability (HB 4840)

- Rebates for customers who install solar or battery storage systems
 - \$500/kW for solar, \$300/kWh for batteries
 - \$1,000/kW for solar, \$600/kWh for batteries for income-qualified customers (nearly half the cost of an average installation)

Reliability (HB 4839)

- Creation of a Virtual Power Plant program, which would:
 - Send excess energy to the grid to be accessed during outages and periods of high-demand
 - Provide equitable solutions to widespread reliability issues impacting Michigan residents
 - Fairly compensate customers for energy provided



Opportunity (HB 4464/SB 152 and HB 4465/SB 153)

- Ability for communities to create and finance community solar projects up to 5 megawatts
- Bill credits for subscribers for the electricity generated through solar
- Opportunity for all utility customers to reap the benefits of solar, regardless of wealth or housing type

Energy Freedom (SB 362 and SB 363)

- Removal of the 1% cap on participation for distributed generation programs, allowing more customers to choose solar
- Restoration of net metering, which provides fair compensation to solar owners for the energy they provide to the grid
- Establishment of a fair value tariff for distributed generation
- More local jobs and a thriving clean energy workforce