



Michigan Senate Clean Energy Future Plan

SENATE BILLS 271-277

Key Stakeholders

Environmental
Organizations

Michigan Energy,
Michigan Jobs
Coalition

Energy
Business/Energy
Industry orgs

Biomass

Utilities

Municipal
Utilities

Utility Co-ops

Environmental
Justice Coalition

Michigan
Manufacturers
Assoc

Labor

Senate Bill 271-273

- Senate Bill 271 (GEISS): Establishes a 100% clean energy standard by 2035
- Senate Bill 272 (SHINK): Expands the Purview of the Michigan Public Service Commission (MPSC), allows the MPSC to evaluate climate, health, equity and affordability in the approval of utility Integrated Resource Plans (IRPs)
- Senate Bill 273 (SINGH): Establishes a Energy Waste Reduction (EWR) target of at least 2% annual electric energy efficiency savings by increasing the current EWR target for electric utilities

Senate Bills 274-277

- Senate Bill 274 (SHINK): Repair and Decarbonize Homes and Businesses by reducing emissions related to heating Michigan homes and businesses by 17% by 2030 by developing a Michigan Construction Decarbonization Strategic Plan.
- Senate Bill 275 (SINGH): Adopts a Clean Fuels Standard to reduce the carbon intensity of transportation fuels by 25% by the end of 2035.
- Senate Bill 276 (BAYER): Phases out of coal-fired electricity generating plants by 2030
- Senate Bill 277 (MCDONALD-RIVET): Codifies the Michigan Department of Agriculture and Rural Development's PA 116 Program which allows farmers to rent land for solar operations while maintaining preservation of farmland enrolled in the PA 116 program.

Bills In Development

- Just Transitions Office in Department of Labor and Economic Opportunity
 - Ensure we are providing financial support and best practices to communities addressing economic transitions from closures of fossil fuel facilities and other large industrial operations. And to work with employers and other partners to develop sector-specific retraining solutions
 - Incentivize workforce development and training for workers experiencing energy-related employment transitions and those in underrepresented or disproportionately impacted communities
- Siting Reform: Ensure we have the infrastructure needed to meet new clean energy and carbon-free goals

Other Climate Legislation

- Community Solar (SB 152-153): Allows communities to create community solar projects, installing solar panels in available spaces and sharing the generated energy with members throughout the community.
- Distributed Generation Cap (SB 362-363): eliminates modified net metering and cap on system capacity, increases cap on peak load, and provides for fair value tariffs and standard-offer contract