

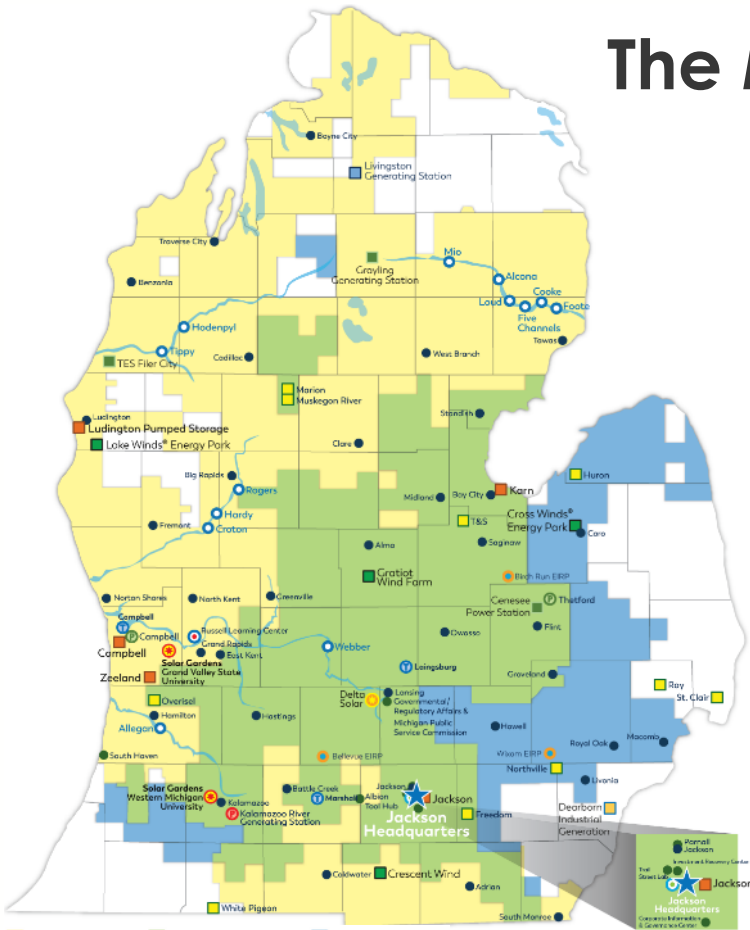
Leading Michigan's Clean Energy Transformation

Linda Hilbert
Executive Director
Environmental Quality and Sustainability
May 31, 2023

Consumers Energy

Count on Us®

The Michigan Communities We Serve



Consumers Energy has served Michigan customers since 1886



Consumers Energy owns and operates electric generation and distribution facilities and gas transmission, storage, and distribution facilities



1.9 million electric customers



1.8 million gas customers

How We Operate

Our Purpose:



The Triple Bottom Line:



People



9,500 highly trained and skilled co-workers comprise a workforce of union, non-union and seasonal employees and contractors



First-quartile employee engagement and customer experience



Recognized by *Forbes* as one of **America's Best Employers** and *Newsweek* as one of **America's Most Responsible Companies**



SITE SELECTION MAGAZINE'S
2021
TOP UTILITIES

Forbes 2021
THE BEST EMPLOYERS FOR DIVERSITY

Forbes 2021
THE BEST EMPLOYERS FOR WOMEN

2021
BUSINESS FACILITIES
TOP UTILITY

MSCI
ESG RATINGS



SUSTAINALYTICS
a Morningstar company

TOP QUARTILE FOR GLOBAL UTILITIES

AMERICA'S MOST RESPONSIBLE COMPANIES
2021
Newsweek
Statista



Prosperity



105 MW of new or expanding load – estimated to create 4,000 jobs and bring more than \$1 billion of investment to Michigan



Committed to spending \$7.5 billion with Michigan-based suppliers as part of the MEDC's Pure Michigan Business Connect



The Consumers Energy Foundation, Consumers Energy and its co-workers and retirees contributed more than \$17.5 million to Michigan nonprofits in 2021

Our Clean Energy Plan Protects the Planet

*Eliminate
coal by
2025*

*Net zero
emissions*

*More
renewable
energy*

*A smarter
grid*

*More
customer
control*

*Flexible
strategy*

Coal-free by 2025



Net zero emissions
by 2040



More Renewable Energy

We plan to meet 90 percent of your energy needs with clean resources, including the addition of nearly 8,000 megawatts of solar power.



A Smarter Grid

Energy efficiency, demand response and emerging technologies such as grid modernization and battery storage will help us lower peak customer demand for electricity and deliver exactly what Michigan needs.

A Cleaner Natural Gas Future

Net zero emissions by 2050

- Investing to reduce current greenhouse gas emissions
- Exploring ways to help customers and suppliers reduce emissions
 - Hydrogen
 - Renewable Natural Gas
- Partnering to better understand the possibilities of electrification



Trusted Energy Management and Sustainability Solutions



Questions?

The logo for Consumers Energy features the company name in a bold, blue, italicized sans-serif font. The text is enclosed within a green, swoosh-like graphic element that starts as a thin line on the left and curves into a thick, rounded shape on the right, resembling a stylized 'C' or a protective shield.

Consumers Energy

Count on Us[®]

[ConsumersEnergy.com/change](https://www.consumersenergy.com/change)

A decorative footer at the bottom of the page consists of two curved, overlapping bands. The top band is a light green color, and the bottom band is a darker blue color, both curving upwards from left to right.