

PolicyGoal:

Access to Reliable, Economical Energy Resources

Energy policy can enhance—or hinder—Ohio’s ability to attract business investment, stimulate economic growth and spur job creation, especially in manufacturing. State and federal energy policies must (a) ensure access to reliable, economical sources of energy, and (b) promote energy efficiency that lowers costs for manufacturers and strengthens grid resiliency.

The OMA’s energy policy advocacy efforts are guided by these principles:

- Energy markets free from market manipulation allow consumers to access the cost and innovation benefits of competition.
- Ohio’s traditional industrial capabilities enable global leadership in energy product innovation and manufacturing.
- Sustainable energy systems support the long-term viability of Ohio manufacturing.
- Effective government regulation recognizes technical and economic realities.

Shaping energy policy in Ohio that aligns with these principles will support manufacturing competitiveness, stimulate economic expansion and job creation, and foster environmental stewardship.

ENERGY POLICY PRIORITIES ARE:

Assure an open and fair electricity generation marketplace, in which competition enables consumer choice, which, in turn, drives innovation.

Reform Public Utilities Commission of Ohio (PUCO) rate-making processes by eliminating electric security plans (ESPs) to protect manufacturers from above-market generation charges.

Correct Ohio case law that denies electric customers refunds from electric utilities for charges that are later determined to be improper by the Supreme Court of Ohio.

Design an economically sound policy framework for discounted rates for energy-intensive manufacturers that makes Ohio competitive with other states.

Oppose legislation and regulation that force customers to subsidize uneconomical generation, including nuclear and certain coal power plants.

Support deployment of customer-sited generation technologies, such as cogeneration, energy efficiency and demand-side management, in order to achieve least-cost and sustainable energy resources.