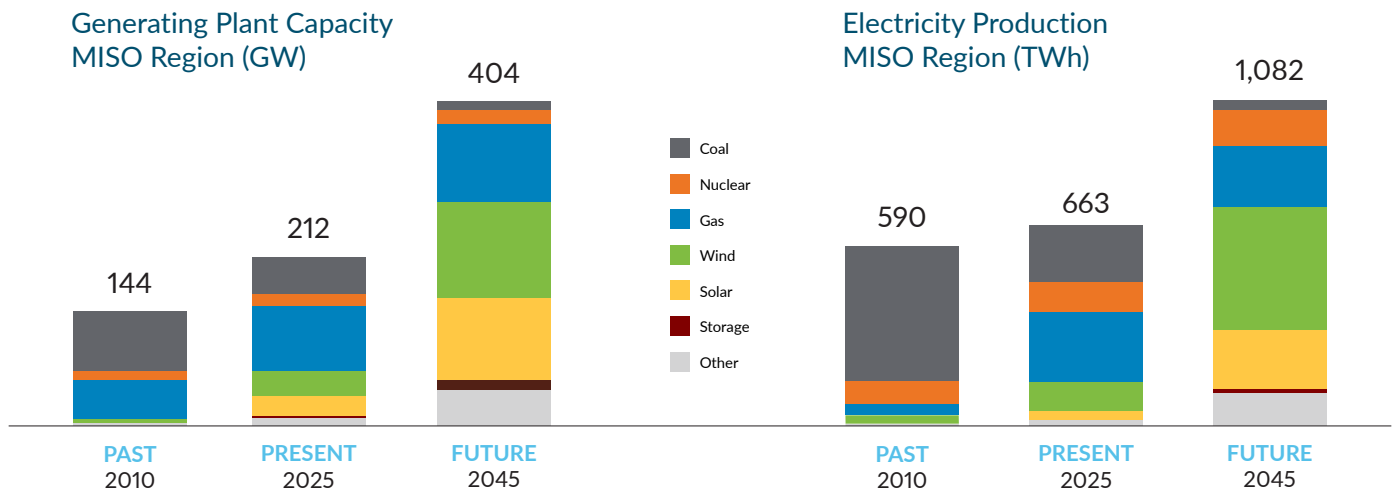


THE GENERATION RESOURCE MIX IN MISO IS CHANGING

The way electricity is produced across MISO's footprint is changing. For decades, most of our power came from coal plants. Today, power generation is shifting towards sources like wind, solar, and natural gas as state and federal policies evolve, technology improves, and economics change.

Resources play different roles on the grid. **Traditional power plants**—like natural gas, coal, and nuclear—can adjust their output and provide dependable power whenever it's needed. Renewables—like wind and solar—offer clean, inexpensive energy, but only when conditions are right.



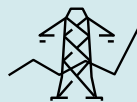
BRINGING A REGIONAL PERSPECTIVE TO SUPPORT MEMBER, STATE PLANS

MISO's role is to bring a regional view of energy system needs so that members and states can make informed decisions about their generation mix. While MISO operates the grid, we don't build generation or determine which units retire—those decisions rest with our members and state regulators. As a fuel- and policy-neutral operator, our priority is **reliability**.



PLANNING INSIGHT

Supplying clear information to support member and state plans



EFFICIENT INTEGRATION

Regional approach leverages geographic diversity to improve reliability and lower costs



OPERATING RELIABILITY

Maintaining grid stability as energy sources change and weather risks rise