

ABOUT US

At MidAmerican Energy, we are obsessively, relentlessly at your service. Our award-winning team serves over **820,000 electric customers** and **797,000 natural gas customers** throughout lowa, Illinois, South Dakota and Nebraska.



Our renewable resources can generate nearly **7,700 megawatts** of wind energy and **141 megawatts** of solar energy.



We deliver electricity across more than **29,000 miles** of power lines supported by more than **700,000 utility poles**.



We safely manage more than **13,000 miles** of natural gas systems, including **10,700 miles** of natural gas distribution lines, in our service area.

POWERING THE FUTURE

MidAmerican is leading the nation in renewable energy, with more wind energy generation capacity than any other investor-owned utility in the United States. Since 2020, our renewable energy sources have met an average of 90% of our lowa customers' annual electricity needs.

As we work over the next several years to add up to **2,092 megawatts** of renewable generation, our energy mix continues to carefully balance renewable and thermal generation to maintain consistent reliability. Our commitment to providing reliable, affordable and sustainable energy service is crucial to serving the future needs of our customers and supporting our environment.

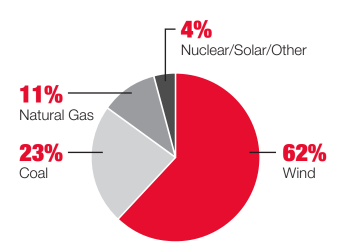
SUPPORTING THE ECONOMY

We work closely with site selectors, commercial developers, and our local regional and state partners to attract and retain businesses. By offering renewable energy, reliable infrastructure and electric rates **42% lower** than the national average, we give companies a competitive economic advantage.

SERVING BEYOND ENERGY

Through our corporate citizenship program, MidAmerican Energy CARES, we give our time and resources to support our communities. In 2023, our employees volunteered more than **12,000 hours** across our service area.

GENERATIONCAPACITY 2023





↑ Customer Service 888-427-5632



MidAmericanEnergy.com











DELIVERING STAR SERVICE

Keeping our team, community and the environment safe takes more than best practices and top-notch training. As part of our Safety Through Asset Reliability (STAR) initiative, we continuously invest in new technology and infrastructure enhancements. Our STAR efforts help us ensure a safe, dependable energy system for the people, businesses and communities we serve.



TRANSMISSION LINE AERIAL INSPECTION

Twice a year, our forestry team conducts an aerial inspection of over 1,400 miles of power lines via helicopter. We also use drones to conduct additional inspections.



SUBSTATION ANIMAL PROTECTION

Wildlife are dangerous to our electrical systems, and our electrical systems are dangerous to wildlife. That's why we're fortifying our electric substations with protective equipment to reduce outages and save a squirrel in the process.



REMOTE CIRCUIT SWITCHES

We deliver power to you through a dedicated distribution circuit. But, if that circuit ever has an issue, we can remotely switch your service to another circuit to restore your power within minutes.



UTILITY POLE REPLACEMENT

We continuously inspect and replace utility poles throughout our service area. This proactive measure goes hand-in-hand with replacing poles damaged by vehicle crashes, weather events or other circumstances.



RECLOSING FUSES

The majority of power outages are caused by momentary hazards, like strong winds or tree limb contact. Now, if you lose power due to a temporary issue, our new, automatic fuse systems can restore your power within seconds.



TREE TRIMMING

Tree branches can cause outages when they make contact with power lines. That's why we proactively prune trees that pose a risk to our systems to preserve tree health and prevent outages. We also provide free tree pruning for customers with trees growing near local power lines.



GAS PIPELINE INSPECTIONS

Every year, our gas delivery team and contract partners proactively survey our natural gas pipelines to ensure they meet our high safety standards and prevent future problems before they can occur.



SMART PIGGING

Each year, we inspect key sections of our natural gas transmission lines with a smart pig, a sensor device that we run inside the pipe that measures corrosion, dents and deformities. With the data we gather from the smart pig, we make the repairs needed to keep the pipeline safe and prevent disruptions to your gas service.

Learn more about our STAR efforts at MidAmericanEnergy.com/STAR @

