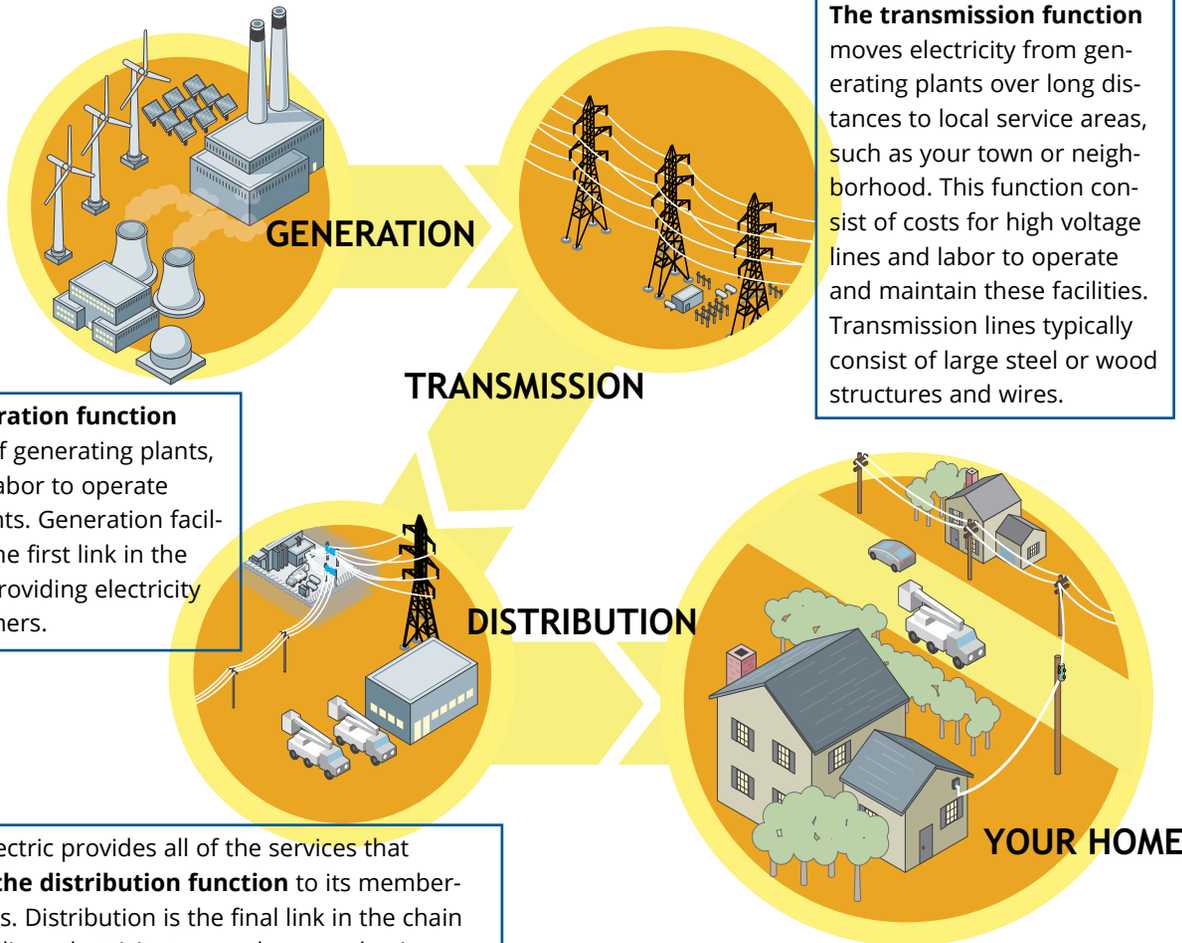


How the Generation, Transmission and Distribution System Works

The **cost to create and deliver electricity** is composed of three general functions: generation, transmission and distribution. Dakota Electric Association purchases generation and transmission services from Great River Energy and provides distribution services directly to our members.



GENERATION

TRANSMISSION

DISTRIBUTION

YOUR HOME

The generation function consists of generating plants, fuel and labor to operate these plants. Generation facilities are the first link in the chain in providing electricity to consumers.

The transmission function moves electricity from generating plants over long distances to local service areas, such as your town or neighborhood. This function consist of costs for high voltage lines and labor to operate and maintain these facilities. Transmission lines typically consist of large steel or wood structures and wires.

Dakota Electric provides all of the services that make up **the distribution function** to its member-consumers. Distribution is the final link in the chain built to deliver electricity to your home or business. Dakota Electric's distribution plant includes substations, poles, wires, transformers and meters. These facilities convert and deliver high voltage power from the transmission system into voltage that is usable for homes and businesses. Service and labor expenses incurred by Dakota Electric include the operation and maintenance of facilities, as well as billing and member services.

2018 Component Costs by Category

	Residential	Small General	General
Generation	56%	54%	74%
Transmission	13%	13%	12%
Distribution	31%	33%	14%
Total	100%	100%	100%

Your Electricity 2019

Fuel sources, costs and emissions

Fuels used to generate electricity have different costs and environmental effects. This brochure identifies how the electrical delivery system works and provides information about fuel sources used in meeting the needs of Dakota Electric Association® and its member-consumers.

For more information about the sources of your electricity, contact Great River Energy at www.greatriverenergy.com. Great River Energy is Dakota Electric Association's wholesale power supplier.

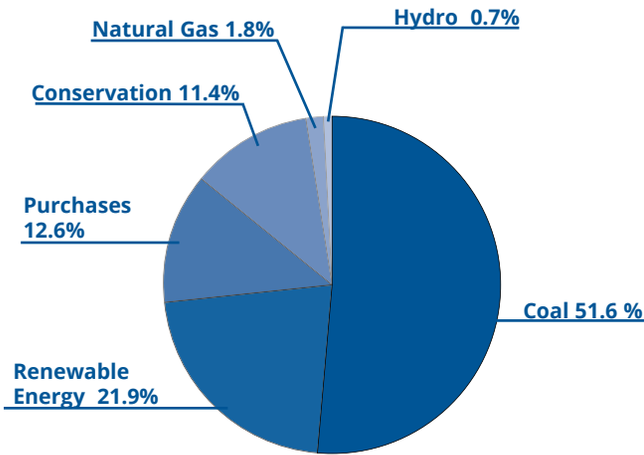


The "Reliable Energy" Cooperative

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Farmington, MN 55024
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Energy Sources

How are your electricity needs met by Dakota Electric Association®? This pie chart shows the primary fuel sources used to produce your electricity in 2018.



Energy Conservation

Annual member participation in Dakota Electric Association's energy conservation programs reduced the need to produce roughly 245,000,000 kilowatt-hours of electricity in 2018, an 11.4 percent savings. These annual savings resulted from both new and ongoing member participation in conservation programs. By not producing this electricity, the following approximate amounts of air emissions were avoided:

Carbon Dioxide (CO₂)	313,424,545 lbs.
Sulfur Dioxide (SO₂)	230,713 lbs.
Nitrogen Oxides (NO_x)	231,706 lbs.
Particulate Matter (PM)	6,438 lbs.
Mercury (Hg)	5.9 lbs.

Save Energy

For ideas on saving energy, contact the Minnesota Department of Commerce at www.mn.gov/commerce, or call 651-539-1886 or 1-800-657-3710.

Dakota Electric Association® is a registered service mark of the cooperative.

Air Emissions by Fuel Type

The following table shows the average emissions for each primary fuel source used in producing your electricity in 2018. All data is reported in units of pounds per 1,000 kilowatt-hours of electricity.

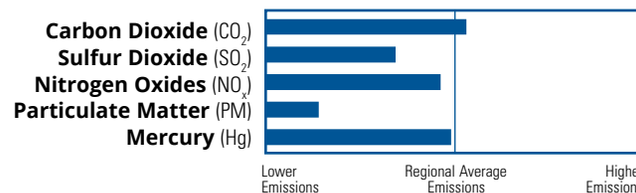
Fuel Source	Carbon Dioxide	Sulfur Dioxide	Nitrogen Oxides	Particulate Matter	Mercury
Natural Gas	1,520	0.0042	0.68	0.012	0.000000
Coal	2,127	1.5	1.6	0.023	0.0000403
Purchases	1,220	1.42	1.03	0.11	0.0000245

Purchases come from various fuel sources (nuclear, coal, natural gas, etc.) from throughout the region. Although nuclear energy is part of the region's generating sources, Dakota Electric Association and Great River Energy do not directly purchase nuclear-based electricity for sale to members.

Nuclear energy does not produce these air emissions, but it does produce both high- and low-level nuclear waste.

Wind and solar power generation do not produce any of these air emissions. However, large hydropower may alter ecosystems and cultural resources depending on the location and design of the facility.

The following chart compares the 2018 average emissions associated with the power plants producing your electricity with the emissions associated with regional power plants. Regional emissions averages are developed by the Minnesota Pollution Control Agency.



How Do Air Emissions Affect The Environment?

Carbon dioxide is the principal greenhouse gas linked to global warming.

Sulfur dioxide and **nitrogen oxides** contribute to acid rain; nitrogen oxides also contribute to smog.

Particulate matter (sometimes called soot) contributes to asthma attacks and other respiratory illnesses.

Mercury accumulates in some fish to levels exceeding current Health Department guidelines.

The Minnesota Pollution Control Agency is responsible for ensuring that emissions from utilities meet air quality standards for sulfur dioxide, nitrogen oxides and smog.

Where Are Air Emissions Generated?

Statewide, coal-fired power plants in Minnesota generate: 60 percent of all sulfur dioxide pollution, 27 percent of all carbon dioxide pollution, 35 percent of all mercury pollution and 9.6 percent of all nitrogen oxides pollution. All other generation sources contribute a small amount of pollution.

Pollution is emitted from many places, such as industrial and commercial sources, cars, trucks and home heating.

For more information about air emissions contact the Minnesota Pollution Control Agency at <https://www.pca.state.mn.us> or call 651-296-6300 or 800-657-3864.

Renewable Energy

Dakota Electric offers the option of supporting wind or solar energy through our Wellspring Renewable Energy® program.

Wellspring wind energy costs an additional \$0.20 per month for each 100 kilowatt-hour block you purchase. Wellspring solar energy costs an additional \$2 per month for each 100 kilowatt-hour block you purchase. You determine how many blocks to purchase. The price is subject to change.

For more information on Wellspring Renewable Energy or energy-saving programs, contact Dakota Electric at www.dakotaelectric.com or call 651-463-6243 or 1-800-874-3409.