SPOTLIGHT ON

NORTH DAKOTA ENERGY

2020 ANNUAL REPORT
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The Great Plains Energy Corridor, housed at Bismarck State College’s National Energy Center of Excellence, works with partners in government, education, and the private sector to promote and enhance North Dakota’s energy development. Together we provide information, education, outreach programs and special events on a wide range of energy topics.

www.energyND.com
Thank you for picking up the 2020 edition of the Great Plains Energy Corridor’s Spotlight on North Dakota Energy! This report is a statistical overview of all forms of energy in North Dakota for the year 2020. It’s updated annually and usually distributed at the end of the first quarter of the following year.

There’s no doubt that the year 2020 will be remembered as having a profound effect on North Dakota’s energy industry and economy. The COVID-19 pandemic not only affected the state’s infrastructure, it altered our livelihood and our lifestyle. By the end of 2020, there seemed to be a “light at the end of the tunnel” as we returned to a “new” normal, or as some have stated, the “next” normal.

Here’s a quick look at some of the highlights from 2020:

- In May of 2020, Great River Energy, based in Maple Grove, Minn., announced it will shut down or sell the Coal Creek Station near Underwood, N.D., in 2022, and replace it with wind energy and other resources. Coal Creek is the largest lignite-based power plant in the state.

- During that same announcement, Great River Energy said it would convert the coal and natural gas-fired Spiritwood Station near Spiritwood, N.D., to operate primarily on natural gas.

- In December of 2020, Dakota Gasification Company, owner and operator of the Great Plains Synfuels Plant near Beulah, N.D., began supplying liquid carbon dioxide to American Welding and Gas in an effort to produce “dry ice”, which is needed to store COVID-19 vaccines at recommended temperatures of minus 110 degrees F.

- The development of wind projects in North Dakota continues. Three new wind projects were placed in service in 2020. The state has some of the best wind resources in the nation. Over the past 17 years, more than 4,000 megawatts of wind generation have been installed. Federal tax credits continue to be an additional factor for wind energy development in North Dakota.

- It’s anticipated that North Dakota’s natural gas production will exceed 4 billion cubic feet per day. The development and expansion of natural gas processing plants will continue, which allows North Dakota to catch up on processing capacity through 2021, but additional plants or expansions will be needed in the future.

- While storage of electricity isn’t a proven technology thus far, it is increasingly being considered, especially paired with solar and sometimes wind, reducing the negative impact of the variability of those resources.

We would like to thank our industry partners for providing the up-to-date information for this year’s report.

Thank you for your continued readership!

Alicia Uhde
Director
Great Plains Energy Corridor
Daryl Hill
Retired Manager of Communications
Basin Electric Power Cooperative

North Dakota is one of the only states with a multi-resource energy policy, guided by the EmPower North Dakota Commission. Through the EmPower North Dakota Commission, leaders from all major energy industries in North Dakota meet with one common goal: to be critical thinkers for the development of the state’s energy resources.

www.EmPowerND.com
A View From Above

According to the North Dakota Commerce Department, North Dakota ranks second in the nation for total energy production from all sources including coal, natural gas, oil, hydro, and renewables.

North Dakota Electricity Production

- Coal-Fired: 61.9%
- Wind: 27.5%
- Hydro: 6.9%
- Natural Gas-Fired: 3.2%
- Other: 5%

North Dakota Total Energy Production

- Crude Oil: 62%
- Natural Gas: 23%
- Coal: 9%
- Renewables: 5%

Sources: U.S. Energy Information Administration, North Dakota State Energy Profile
North Dakota produces electricity from a wide variety of sources, including coal baseload power plants, the hydroelectric turbines at Garrison Dam, a growing statewide network of wind turbines, natural gas and fuel oil peaking plants, heat recovery units, and even a small amount of solar power. There is also work being done to explore the potential of geothermal generation in western North Dakota.

According to the website chooenergy.com, North Dakota had the fifth (ranking 44th) lowest-cost electricity for residential use in 2020, at 10.26 cents/KWh. This compares to the national average of 13.4 cents/KWh. The highest cost for residential electricity among the 50 states is Hawaii at 28.84 cents/KWh.

The winter of 2020 was cold in North Dakota, especially at the end of January and early February. It was a prime example of why an “all-of-the-above energy strategy” is so important to maintaining a reliable supply of electricity. It’s important because renewable generating resources, such as wind, were not available during the cold snap putting pressure on other resources to meet a high demand for electricity.

That strategy is also important during other times of the year, especially during the spring and fall. That’s when baseload plants, such as coal-based plants, are shut down for maintenance and other resources, such as wind, are usually able to meet the demand.

Electricity is very unique. It is an “instant-use product,” which means that the moment it is produced (generated), it’s being used. It is not stored (on a regional or commercial basis) or warehoused for use at a later time. Electricity that we use in our homes, businesses, and schools is generated as needed and when needed. The demand for electricity varies considerably during the day, during the different seasons, etc. Regardless, a power plant has to be operating to produce the electricity needed.

There are many different ways to produce electricity such as:

- Coal-based power plants
- Nuclear plants
- Wind projects
- Natural gas plants
- Solar projects
- Geothermal
- Hydroelectric

Power plants can be classified as baseload, peaking, intermediate, and intermittent. Baseload plants are designed to run all the time. These would be the coal-based, combined-cycle natural gas, and nuclear plants (North Dakota does not have any nuclear power plants). Peaking stations are usually fired with natural gas. These are designed to start operating if the demand for electricity outstrips the capacity of the baseload plants, and can be started on a moment’s notice, while coal-based plants require several hours from start to full load. Coal-based and nuclear plants operate most efficiently at full load and are usually the “backbone” of a generating mix. An intermediate plant can be used as a peaking station or baseload. These plants are usually fueled with natural gas. There aren’t any intermediate plants in North Dakota. Intermittent plants are typically comprised of renewable energy sources such as wind or solar, and operate when the resource is available and can supplement the other sources.

The most common sources in North Dakota are coal-based plants and wind projects. It makes no difference how electricity is produced, it’s all the same product. It just comes from different sources.

Every establishment that uses electricity is connected or “hard wired” to a power generation source – someplace – through the electric grid. That source may be around the corner, down the block or several hundred miles away.

All the generating sources are interconnected through a power pool and a regional transmission operator. There are two power pools that operate in North Dakota – one is the Southwest Power Pool (SPP); the other is Midcontinent Independent System Operator (MISO). These power pools connect generating sources from many utilities, so if one source isn’t able to produce electricity, the other sources can “cover” for the source that isn’t producing. It also allows for utilities to purchase power from less expensive sources (when available) in an effort to maintain stable rates. (There’s a more detailed description of power pools on page 20).

The fact of the matter is, electricity must be produced instantly, 24 hours a day, 7 days a week, 365 days a year. It must be produced even when temperatures range from below zero, or above 100 degrees.
MINING

North Dakota has the second-largest known reserves of lignite in the world (behind only Australia) with an estimated 25 billion tons of recoverable resources. It is estimated that the state’s reserves would last more than 800 years at the current rate of consumption.

North Dakota lignite mines produced 26.4 million tons in 2020. Nearly 80 percent of lignite is used to generate electricity. The other 20 percent is used to make fertilizers, synthetic natural gas, and other products at the Great Plains Synfuels Plant.

<table>
<thead>
<tr>
<th>Mine</th>
<th>Annual Production</th>
<th>Location</th>
<th>Facilities Served</th>
<th>Owner/Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freedom Mine</td>
<td>12.6 million tons</td>
<td>8 miles northwest of Beulah</td>
<td>Antelope Valley Station and Great Plains Synfuels Plant, Beulah; and Leland Olds Station, Stanton</td>
<td>The Coteau Properties Company*</td>
</tr>
<tr>
<td>Beulah Mine</td>
<td>426,000 tons</td>
<td>5 miles southwest of Beulah</td>
<td>Heskett Station, Mandan</td>
<td>Dakota Westmoreland Corporation</td>
</tr>
<tr>
<td>Center Mine</td>
<td>4.1 million tons</td>
<td>4 miles southeast of Center</td>
<td>Milton R. Young Station, Center</td>
<td>BNI Coal Ltd.</td>
</tr>
<tr>
<td>Falkirk Mine</td>
<td>7.2 million tons</td>
<td>Underwood</td>
<td>Coal Creek Station, Underwood; Spiritwood Station, Spiritwood</td>
<td>Falkirk Mining Company*</td>
</tr>
<tr>
<td>Coyote Creek Mine</td>
<td>2 million tons</td>
<td>5 miles south of Beulah</td>
<td>Coyote Station, Beulah</td>
<td>Coyote Creek Mining Company*</td>
</tr>
</tbody>
</table>

*Owned by North American Coal Corporation
There are also two Leonardite mines in North Dakota – the American Colloid Mine near Scranton and the Leonardite Products Mine near Williston. Leonardite is a highly oxidized form of lignite that is used as a soil amendment and by the oil industry as a drilling additive. Both mines have a processing plant associated with them.

Lignite coal and commercial leonardite are taxed at a flat rate of 37.5 cents per ton by the state of North Dakota. An additional 2-cent per ton tax is levied for the Lignite Research Fund. More than $1 billion in tax revenue has gone to the state of North Dakota since 1975 from the lignite severance and coal conversion taxes.

**RECLAMATION**

North Dakota lignite mines practice contemporaneous reclamation, which means simultaneously mining and reclaiming land.

Mining companies typically have three years to reclaim mined land by grading and respreading the soil and seeding the land. After that, mines keep reclaimed land under performance bond for at least 10 years to prove reclaimed land produces crops or forages as good as or better than before mining.

Between 1,500 and 2,000 acres of land are disturbed by coal mining and reclaimed each year. Mining companies spend an average of $30,000 to reclaim one acre of land, but costs can be as high as $60,000 an acre in some instances.

More than 28,500 acres of permitted land in the state have gone through final bond release – the equivalent of about 44 square miles.

The Falkirk Mining Company was granted a permit to excavate lignite coal in an area that included Coal Lake, southeast of Underwood. After mining, Falkirk Mining Company reclaimed the mined land and returned it to its original use and production. Photo courtesy of North American Coal Corporation.

More than 28,500 acres of permitted land in the state have gone through final bond release – the equivalent of about 44 square miles.

The Falkirk Mine was the nation’s first surface coal mine to operate a survey drone for reclamation. Pre-mining surveys are used to plan for water management and to determine elevation and placement of topsoil and subsoil. Drones provide an innovative way to retrieve topographical maps of large areas. Time is saved in the field because the drone surveys around 400 acres per 50-minute flight. The data is downloaded to a computer and can be interpreted in a few hours.

One megawatt-hour (MWh) is enough electricity to serve more than 800 homes with an hour’s worth of power.

North Dakota’s power plants have invested around $2 billion in technology to reduce emissions and increase efficiencies. These investments account for 20 to 30 percent of a power plant’s costs.

North Dakota is currently one of only 17 states that meet all of the U.S. Environmental Protection Agency’s federal ambient air quality standards.

The lignite industry employs 3,600 workers directly and another 9,500 indirect workers.

Lignite industry companies (power plants and coal mines) contribute more than $125 million annually through total annual taxes, including sales, personal, and corporate income taxes.

### COAL-BASED

<table>
<thead>
<tr>
<th>Plant</th>
<th>Operating Company</th>
<th>Capacity by MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal Creek Station</td>
<td>Great River Energy</td>
<td>1,146</td>
</tr>
<tr>
<td>Antelope Valley Station</td>
<td>Basin Electric Power Cooperative</td>
<td>900</td>
</tr>
<tr>
<td>Milton R. Young Station</td>
<td>Minnkota Power Cooperative</td>
<td>705</td>
</tr>
<tr>
<td>Leland Olds Station</td>
<td>Basin Electric Power Cooperative</td>
<td>666</td>
</tr>
<tr>
<td>Coyote Station</td>
<td>Otter Tail Power Company</td>
<td>432</td>
</tr>
<tr>
<td>Heskett Station*</td>
<td>Montana-Dakota Utilities Co.</td>
<td>100</td>
</tr>
<tr>
<td>Spiritwood Station**</td>
<td>Great River Energy</td>
<td>99</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>4,048</strong></td>
</tr>
</tbody>
</table>

* The Heskett Station is scheduled to be retired in March 2022.
** Spiritwood Station is a combined heat and power plant. Its primary product is steam, which is sold to the Dakota Spirit Ethanol biorefinery at Spiritwood Energy Park near Jamestown. The plant also produces some electricity for the regional grid.
Peaking plants provide power generation companies with rapid response to regional “peaks” to meet the demand for electricity. The additional generating capacity that these smaller facilities provide can be used in extreme weather conditions when demand for electricity exceeds the capacity of baseload facilities. They are also used to provide power when other resources are not available. They can be powered up from stand-by status to full load very quickly and, in most cases, are operated from a remote site. In North Dakota, the peaking plants are fueled by either natural gas or fuel oil.

- Basin Electric Power Cooperative, Bismarck, operates two natural gas-fired peaking stations to help provide electrical stability in western North Dakota.
  - Lonesome Creek Station, located west of Watford City, has five, 45-MW units, for a total generating capacity of 225 MW. A sixth, identical unit is scheduled to become operational in 2021.
  - Pioneer Generation Station is located northwest of Williston, and has a total generating capacity of 241.8 MW.
  - Both stations employ General Electric LM 6000 combustion turbine generators.

- Montana-Dakota Utilities has an 88-MW natural gas-fired unit, Heskett 3, located next to its coal-based Heskett Station near Mandan. The unit uses a General Electric 7EA combustion turbine.
  - A new, 88-MW combustion turbine will be constructed adjacent to Heskett 3. It is expected to be online in 2023.
  - Otter Tail Power Company has two fuel oil combustion turbines in Jamestown that have a total capacity of 41.5 MW.

Sources: Basin Electric Power Cooperative, MDU Resources Group, Inc., Otter Tail Power Company
North Dakota has more than 4,000 MW of wind energy capacity installed throughout the state, consisting of more than 2,200 wind turbines.

Wind developers have expressed an interest in building more than 6,200 MW of additional wind generation in North Dakota in the next several years. While these projects have not been approved or permitted, it is an expression of interest to the transmission system operators of potential projects.

While the national wind capacity factor averaged 37 percent in 2017, North Dakota wind projects typically see higher rates between 40-50 percent.

North Dakota ranks 9th for installed wind capacity, getting 27.5 percent of its net electricity generation from wind resources.

The New Frontier Wind Energy Project was the first wind project in the state to use new lighting technology to protect aircraft while keeping night skies dark. The technology activates lights only when radar is detected, alerting aircraft as they approach the project area. The system helps keep skies in the rural area dark while also keeping pilots and passengers safe. The project began commercial operation in December 2018.

The economic impact of wind energy development in North Dakota in 2019 included $27 million in state and local taxes; $19.2 million in extra income to landowners; $37 million in state and local taxes; and provided 3,400 jobs.

The 2018 federal wind energy Production Tax Credit (PTC) provides wind developers a credit of 2.4 cents per KWh (the PTC has now been adjusted to 2.5 cents/KWh to adjust for inflation) for the production of electricity from utility-scale turbines during the project’s first 10 years of operation, for projects qualified in year 2016. The PTC is phased down in future years to 80 percent of its present value for projects qualified in 2017, 60 percent for those qualified in 2018, and 40 percent for those qualified in 2019, then it was projected to go to zero. The Tax Extender and Disaster Relief Act of 2019 extended the PTCs at the 2018 level of 60 percent for one more year. As before, the law allows wind projects to qualify for the PTC in the year that they start construction.
The Merricourt Wind Energy Center and the Northern Divide Wind Energy Center both began commercial operation in December 2020.

The Aurora Wind Project began commercial operation in January 2021.

Otter Tail Power Company completed the 150-MW Merricourt Wind Energy Center in McIntosh and Dickey counties in December 2020. Owned and operated by Otter Tail Power Company, the 75 wind turbines generate enough energy to power more than 65,000 homes annually.

CAPACITY FACTOR:
Capacity factor is the actual electricity output of a power generating facility, divided by the maximum output it could provide if it ran at full output 100 percent of the time for a full year. In other words, if the capacity factor of a wind farm averages 38 percent, that means the total generating capacity of that wind farm is available 38 percent of the time on average.


Map created by Bismarck State College National Energy Center of Excellence using data from the American Clean Power Association, current through the fourth quarter of 2020.
<table>
<thead>
<tr>
<th>Wind Facility</th>
<th>County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashtabula Wind Energy Center II (2009)</td>
<td>Griggs, Steele</td>
</tr>
<tr>
<td>Aurora Wind Project (2021)</td>
<td>Williams</td>
</tr>
<tr>
<td>Baldwin Wind Energy Center (2010)</td>
<td>Burleigh</td>
</tr>
<tr>
<td>Bison Wind Energy Center 1 (2012, 81.8 MW)</td>
<td>Oliver, Morton</td>
</tr>
<tr>
<td>Bison 2 and 3 (2013, 210 MW)</td>
<td></td>
</tr>
<tr>
<td>Bison 4 (2015, 204.8 MW)</td>
<td></td>
</tr>
<tr>
<td>Border Winds Project (2016)</td>
<td>Rolette</td>
</tr>
<tr>
<td>Brady Wind I Energy Center (2016, 150 MW)</td>
<td>Stark, Hettinger</td>
</tr>
<tr>
<td>Brady Wind II Energy Center (2016, 150 MW)</td>
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<tr>
<td>Cedar Hills Wind Farm (2010)</td>
<td>Bowman</td>
</tr>
<tr>
<td>Courtenay Wind Project (2016)</td>
<td>Stutsman</td>
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<tr>
<td>Emmons/Logan (2019)</td>
<td>Emmons, Logan</td>
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<tr>
<td>Foxtail Wind Energy Center (2019)</td>
<td>Dickey</td>
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<tr>
<td>Glen Ullin Energy Center (2019)</td>
<td>Mercer, Morton</td>
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<tr>
<td>Langdon Wind Energy Center I (2007, 118.5 MW)</td>
<td>Cavalier</td>
</tr>
<tr>
<td>Langdon II (2009, 40.5 MW)</td>
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<tr>
<td>Lindahl Wind Project (2017)</td>
<td>Williams</td>
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<td>Merricourt Wind Energy Center (2020)</td>
<td>McIntosh, Dickey</td>
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<td>Northern Divide Wind Energy (2020)</td>
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<td>Oliver Wind Energy Center I (2006, 50.6 MW);</td>
<td>Oliver</td>
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<td>Oliver II (2007, 48 MW)</td>
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<tr>
<td>Oliver Wind III Project (2016-2017)</td>
<td>Oliver, Morton</td>
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<td>Rugby Wind Power Project (2009)</td>
<td>Pierce</td>
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<td>Sunflower Wind Project (2016)</td>
<td>Morton, Stark</td>
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<tr>
<td>Tatanka Wind Farm</td>
<td>Dickey</td>
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<tr>
<td>Turbines span across two counties in N.D. (90 MW) and one county in S.D. (180 MW).</td>
<td>Adams</td>
</tr>
<tr>
<td>Thunder Spirit Wind (2015-2018)</td>
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<tr>
<td>Valley City Wind Project (Infinity Wind Energy) (2002)</td>
<td>Barnes</td>
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<tr>
<td>Velva Wind Farm (2005)</td>
<td>McHenry</td>
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<td>Wilton Wind Energy Center I (2006, 49.5 MW);</td>
<td>Burleigh</td>
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<td>Wilton II (2009, 49.5 MW)</td>
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<td>Statewide demonstration and privately owned projects</td>
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<td><strong>Total</strong></td>
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<tr>
<td>Owner Company</td>
<td>Power Purchaser</td>
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<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
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<tr>
<td>NextEra Energy</td>
<td>Minnkota Power</td>
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<td>Otter Tail Power Company</td>
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<td>Tradewind Energy</td>
<td>Basin Electric Power Cooperative (142 MW), Gap, Inc (90 MW)</td>
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<td>Xcel Energy</td>
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<td>NextEra Energy</td>
<td>Great River Energy</td>
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<td>Xcel Energy</td>
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<td>Allete Clean Energy</td>
<td>Xcel Energy</td>
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<td>NextEra Energy</td>
<td>Minnkota Power Cooperative (139.5 MW), Otter Tail Power Company (19.5 MW)</td>
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<td>Meadowlark Wind I, LLC</td>
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<td>Basin Electric Power Cooperative (40 MW), Otter Tail Power Company (21 MW)</td>
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<td>Iberdrola Renewables</td>
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<td>N/A</td>
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<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
</tbody>
</table>
The only producer of hydroelectric power in North Dakota is Garrison Dam, operated by the U.S. Army Corps of Engineers – Omaha District. It has been operating since 1955.

Garrison Dam has five turbines with a total installed capacity of 583 MW.

In fiscal year 2019, the dam produced 3 million MWh of electricity.

The electricity from Garrison Dam is marketed by the Western Area Power Administration (WAPA). Customers in North Dakota include municipal utilities, Native American tribes, state agencies, the two Air Force bases, educational institutions, irrigation districts and rural water entities, and electric power cooperatives. Much of the electrical power generated at Garrison Dam serves customers in North Dakota and customers in the states of Minnesota, Iowa, Montana, South Dakota and Nebraska. WAPA is one of four power-marketing administrations within the U.S. Department of Energy whose role is to market and transmit electricity from multi-use water projects.

Lake Sakakawea, created by the Garrison Dam, is the third largest reservoir in the United States by volume.

Sources: U.S. Army Corps of Engineers, Western Area Power Administration

This hydropower electric generating plant graphic is courtesy of Bismarck State College National Energy Center of Excellence.

The generator deck of the Garrison Dam, shown above, houses the five generators that produce electricity. The pressure of the water behind the dam drives the generators that have a total capacity of 583,000 KW. The dam is located near Riverdale, N.D., and was constructed by the U.S. Army Corps of Engineers from 1947 to 1953. The reservoir impounded by the dam is Lake Sakakawea. Photo courtesy of Kris Oyen, U.S. Army Corps of Engineers.
According to the National Renewable Energy Laboratory, western North Dakota has favorable locations for deep enhanced geothermal systems (EGS). EGS is a technology that uses heat from the earth to turn water into steam, which drives a turbine generator to produce electricity.

The University of North Dakota Petroleum Research Center continues to study the feasibility of using oil well sites in the Bakken to generate up to 300 MW of electricity using geothermal energy.

Sources: National Renewable Energy Laboratory, University of North Dakota Department of Geology and Geological Engineering

+ This geothermal electrical generation system graphic is courtesy of Bismarck State College National Energy Center of Excellence.
**SOLAR**

Solar energy technology is based on two main types – photovoltaics (PV), which is the most common way of producing solar electricity in North Dakota, and concentrated solar power (CSP). CSP typically uses mirrors to concentrate the sun’s rays and create heat that, in turn, drives a heat or steam engine. PV power uses the sun’s rays to create direct current electricity.

A 300-kilowatt capacity solar project on the Standing Rock Sioux Reservation was placed into service in July 2019.

Bismarck State College has an 8-KW PV solar array on campus composed of both crystalline and thin panel solar systems so students have the opportunity to study both.

Whiting Petroleum uses PV in North Dakota for some systems in the petroleum extraction process, like automation controls, programmable logic controllers, flare igniters, and combustor controls. These systems allow an operator to start up, monitor, and shut down operations as needed.

Another solar project, still in development by National Grid Renewables, formerly known as Geronimo Energy, is the Harmony Solar Project. The Harmony Solar Project is located in Cass County, N.D., and is estimated to produce up to 200 MW, making it the largest utility-scale solar project.
in the state. It’s anticipated the project will provide over $20 million in economic benefits during the first 20 years of operation, including new tax revenue, construction jobs, new full-time jobs, landowner income and charitable giving.

Six years ago, Dakota Valley Electric Cooperative and Northern Plains Electric Cooperative installed a jointly owned solar generation system, which is located at Carrington. It has a capacity of 6.56-kilowatts, and was installed to provide hands-on research on the cost and efficiency of a residential-sized renewable energy system. The system is comprised of 16 solar panels, in an array four panels wide and four panels deep. Overall, it takes up an area about 25 feet wide by 25 feet long. Together, the two cooperatives invested about $29,000 in the research solar system. On average, the system has produced about 8,600 kilowatt-hours (KWh) per year. In 2020, the output was about 7 percent higher than average – mostly due to the sunny summer days – totaling 9,273 KWh. Last year, the highest output was 1,188 KWh in July and the least was in January, when only 321 KWh were produced. This system is sized to serve the needs of a small residence.


Cass County Electric Cooperative in Fargo, N.D. installed a 102-KW solar array in 2016, called Prairie Sun Community Solar. It is the first community solar project in the state and consists of 324 solar panels located on land owned by the City of Fargo. Prairie Sun Community Solar produced 119,317 KWh in 2019, which would give it a capacity factor of 13.3 percent. Graph created using Prairie Sun Community Solar data.

Photo courtesy of Northern Plains Electric Cooperative.
Recovered energy generation (REG), also known as heat-recovery generation or waste heat energy, is a process of capturing the heat from hot exhaust to drive a turbine and create electricity.

There are four REG sites in North Dakota. Basin Electric Power Cooperative purchases the electricity from three sites near Manning, St. Anthony, and Zeeland (5.5 MW each); and Montana-Dakota Utilities owns one site near Glen Ullin (5.3 MW).

The sites produce electricity using exhaust from compressor stations on the Northern Border Pipeline. The Northern Border Pipeline is a natural gas transportation system of 1,398 miles that links the Midwest with reserves in Canada.

A subsidiary of Ormat Technologies developed the recovered energy generation. This is the first use of this technology on a natural gas pipeline in the United States.

Sources: Basin Electric Power Cooperative, MDU Resources Group, Inc.
The North Dakota Transmission Authority was established by the state legislature in 2005 to facilitate, finance, and develop transmission in North Dakota to accommodate new energy development.

More than 51 percent of the state’s total electricity supply is provided to the interstate electricity trade.

The exported electricity is delivered into a power pool where it can be delivered to markets beyond a utility’s normal service territories. By joining a power pool, a utility has the ability to sell and buy electricity from other generating sources and utilities.

There are two power pools in North Dakota: Southwest Power Pool and Midcontinent Independent System Operator (see map on page 20).

According to americasgenerators.com, a power pool is described as such: When a power utility enters a power pool, it is joining and communicating with a coalition of other power generation facilities. This cooperation leads to less expensive and more reliable energy throughout the power pool’s region. The World Bank describes the benefits of these agreements, explaining, “Regions with low-cost generation resources could become net exporters of power, while electricity customers in high-cost areas could benefit from cheaper imports.”

At one time, power pools controlled both the generation and transmission of energy. In today’s deregulated energy market, power pools (also referred to as power exchanges) are only for the wholesale trading of power between utilities. Transmission of power between plants and to customers is kept separate to minimize the risk of collusion or insider trading.

Regional Transmission Operators (RTOs) and Independent System Operators (ISOs) ensure that transportation of traded power is open and fair for all parties. These organizations are independent and non-profit, which aids them in planning and developing current and future transmission that benefits all members of an energy pool.

In power pools, communication and joint planning can include co-ownership of power plants, sharing of reserves and using the lowest-cost energy option within the power pool first. These joint ventures come with positives, as discussed above. There are also negatives. These include the time required to come to joint decisions and the loss of autonomy or flexibility for individual utilities.
North Dakota has a very stable and adequate generation and transmission system. Because of the interconnections within a power pool, occurrences in other parts of the pool (other states) can have a dramatic effect on other areas. There may be weaknesses – as in inadequate transmission capacity – well beyond the borders of North Dakota that will cause disruptions for electric consumers in other parts of the power pool.

Engineering models of the power grid are revealing weakness in the grid and lack of capacity to meet the changing generation resources for which developers are asking for access to the grid. These additions to the grid must be well planned to efficiently meet the needs. Average transmission line costs easily reach $1.5 million to $2 million per mile. Estimate of the future needs within the independent system operators that serve North Dakota are in the tens of billions of dollars. From planning to operation often takes 8-10 years. Cost allocation for new transmission is also not clearly defined at this time.

Sources: North Dakota Transmission Authority, Otter Tail Power Company, MDU Resources Group, Inc., ALLETE Clean Energy, Minnkota Power Cooperative, Basin Electric Power Cooperative, americasgenerators.com
MODES OF HIGH-VOLTAGE ELECTRIC TRANSMISSION

North Dakota has more than 65,000 miles of transmission and distribution lines. Transmission lines are high-voltage lines that carry large volumes of electricity long distances. Distribution lines carry lower-voltage electricity from a local substation to nearby homes.

The electricity that we use in our homes, offices and factories is alternating current (AC). It is named as such because the voltage goes from positive to negative 60 times per second. Electricity that is generated by rotating generators is generated as AC. Transformers can easily be used to change to high voltage for efficient transmission and then back to lower voltages that are useful for our houses, offices and factories. Transmission of electricity is more efficient at higher voltages. Voltages of 115,000, 230,000, and 345,000, are typical in North Dakota. In other areas, 500,000 and even 750,000 volts are used to meet needs. These lines operate in a three-phase mode so you will see sets of three wires on high-voltage transmission lines. At the home and office, 120 volts and 240 volts are most common.

The other type of high-voltage transmission that is becoming more common in long distance lines is direct current (DC). Those lines operate with one wire at positive voltage and the other wire at negative voltage. Therefore, DC lines are characterized by sets of two wires. There are only two DC transmission lines in North Dakota. Voltages for DC transmission can also vary. One of the DC lines in North Dakota operates at 250,000 volts, while the other operates at 400,000 volts. A DC line requires a converter station at each end to convert the power from AC current to DC current and then back to AC at the other end. It is expensive to build the converter stations, but the line construction is less expensive. The lines are much more efficient than AC transmission of an equivalent amount over an equal distance, meaning there’s less line loss. The higher efficiency pays for the expense of building the converters if the distance is over about 300 miles. DC voltage cannot be changed easily without converting back to AC. DC transmission has been demonstrated in uses over 4,000 miles.
According to the North Dakota Department of Mineral Resources, the price of sweet crude oil was $37.70 a barrel in December 2020, as compared to the all-time high price in July 2008 of $136.29 per barrel. Prices in 2020 fluctuated drastically throughout the year from a high of $47.19 in January 2020 to a low of $7.92 in May 2020. These drastic price changes were in part due to several factors from OPEC agreements, COVID-19 pandemic, uncertain political climate, and an undetermined resolution to Dakota Access Pipeline operations. Despite these black swan events, operators continue to see the North Dakota oil and gas reserves as a competitive environment to continue operations.

- North Dakota remains the second-largest oil producer in the nation behind Texas. A position reached in 2012 after surpassing both California and Alaska. North Dakota is also among the top 20 oil producers in the world.
- In December 2020, gas production was 89,547,418 million cubic feet or 2,888,626 MCF/day. Oil production was 36,934,299 barrels or 1,191,429 barrels per day.
- Average rig count in 2020 was 19 rigs, a decrease of 43 rigs from the previous year in large part due to the drop in oil prices. The all-time high was 218 rigs in May 2012. Newer, more advanced rigs operating today are able to drill about twice as many wells in a year compared to 2012. More than 98 percent of drilling takes place in the Bakken and Three Forks formations.
- There were 15,800 producing wells in December 2020, with 93 percent of those in the Bakken Formation.
- Leasing activity for new drilling sites is extremely low in North Dakota. Any activity consists of renewals and top leases in the Bakken-Three Forks area. Focus as prices recover will be less about adding new wells and more about completing wells that have been sitting waiting for frac crews. Completing DUC – “Drilled but Uncompleted Wells” – is more cost efficient for some operators at this time.
A typical North Dakota Bakken well will produce for more than 30 years. However, favorable economic conditions, enhanced oil recovery efforts, and other factors can extend the life of the well. Based on an average oil price of $50 per barrel, the average Bakken well:

- Produces approximately 1,170,683 barrels of oil.
- Generates about $31 million net profit.
- Pays approximately $5,083,579 in taxes.
  - $2,796,340 gross production taxes
  - $2,094,794 extraction tax
  - $192,445 sales tax
- Pays royalties of $9,487,516 to mineral owners.
- Pays salaries and wages of $2,128,669.
- Pays operating expenses of $1,900,977.
- Costs $7,072,184 to drill and complete.

After a well has stopped producing economically, state law requires the operator to plug the well or get it back into production within six months.

Plugging the well involves cementing the production and surface casing at several different depths to ensure no hydrocarbons or saltwater may pass to the surface, in addition to cutting off the surface casing about four feet below the ground. Topsoil and subsoil that were removed during the initial well construction are returned to the site and the land is returned to its pre-drilling contours and reclaimed as close as practicable to the way it was prior to drilling.
Horizontal drilling in the Bakken allows companies to drill down two miles into the Bakken formation, turn at a 90-degree angle and drill horizontally for as far as four miles. Diagram courtesy of North Dakota Petroleum Council and North Dakota Department of Mineral Resources.

The Bakken shale play was previously undeveloped because conventional drilling methods were not able to access the trapped oil and gas. Technological advances, including horizontal drilling and the process of hydraulic fracturing have made it possible for companies to economically drill for oil in the Bakken Formation.

With horizontal drilling, operators are able to drill more wells from a single location, thereby accessing more of the oil and gas resources in the Bakken while using as much as 90 percent less surface area than with traditional vertical drilling.

Hydraulic fracturing (also called “fracking”) is a process that pumps a specially blended liquid into a well under high pressure, creating fractures in the underground rock to allow the flow and recovery of oil and natural gas.

The fluid used in the hydraulic fracturing process is a 98-99.5 percent water and sand mixture. Varieties of chemical additives are used, depending on the well conditions, to limit the growth of bacteria, prevent corrosion of well casing, and increase efficiencies.

The state of North Dakota requires disclosure of the additives that companies use via FracFocus.org, a website that provides public access to reported chemicals used in fracking and to provide information on the fracking process.

The amount of water needed to hydraulically fracture a well continues to increase. In 2006, the average Bakken well required 2-4 million gallons of water for hydraulic fracturing. In 2018, that average increased to nearly 8-10 million gallons per well, with a small handful of wells using a technique that required 20 million gallons.

Sources: North Dakota Petroleum Council, North Dakota Department of Mineral Resources, U.S. Energy Information Association, FracFocus, Energy & Environmental Research Center
The Mandan, N.D., refinery began operations in 1954 and is the only oil refinery in the state. Previously owned by Tesoro, and then Andeavor, Marathon Petroleum Corp. (MPC) became current owner of the refinery in 2018 when it merged with Andeavor.

MPC’s Mandan refinery refines Bakken crude oil from North Dakota into gasoline, diesel fuel, jet fuel, heavy fuel oils and liquefied petroleum gas. Products are transported via truck, rail and pipeline from Mandan to eastern North Dakota and Minnesota.

The refinery has been expanded several times throughout the years and currently has a crude oil processing capacity of 74,000 barrels per day (BPD). One barrel is equal to 42 gallons.

Between 2012-2016 the Mandan refinery expanded its Distillate Desulfurization Unit capacity from 17,000 BPD to the current capacity of roughly 31,000 BPD to meet growing demand for diesel fuel in the region.

In 2019, the refinery constructed a 16,000 BPD Gasoline Desulfurization Unit that produced gasoline with less than 10 parts per million (PPM) of sulfur.

MPC employs approximately 300 people in the Bismarck-Mandan area.

Marathon Petroleum Corporation’s Dickinson, N.D., renewable diesel facility, located in Dickinson, is built on an area of 318 acres just south of Interstate 94. It was built and initially operated as a joint venture between MDU Resources and Calumet Specialty Products to process 20,000 BPD of Bakken crude oil into about 7,000 BPD of diesel for the local market and other products. It broke ground in March 2013 and began operation in May 2015.

Marathon Petroleum acquired the Dickinson refinery in 2018 as part of its Andeavor acquisition. Andeavor (under its previous name, Tesoro) purchased the refinery in June 2016 with the intent to convert it into a renewable diesel facility. An initial project to co-process soybean oil with fossil diesel was installed in 2017 and began operation in April 2018. It was operated as a crude oil refinery with soy co-processing capability until Marathon Petroleum discontinued crude oil processing at the facility in May 2020 and converted it into a 12,000 BPD renewable diesel facility. It commenced renewables production in December 2020. This facility processes corn oil and soybean oil to produce renewable diesel and naphtha, primarily for the California market.

Source: Marathon

+ Oil from the Bakken is a light, “sweet” oil, which means that it is a high-quality oil containing little or no hydrogen sulfide. Refiners prefer sweet crude oil because it yields high-value products such as gasoline, diesel fuel, jet fuel, and heating oil. This diagram of a typical refinery’s distillation tower shows how the petroleum is heated and separated into different product streams. Graphic courtesy of Bismarck State College National Energy Center of Excellence.
The North Dakota Pipeline Authority was created by the state legislature in 2007 to assist with development of pipeline facilities to support energy-related commodities.

There are more than 30,000 miles of gathering and transmission pipelines in North Dakota. The United States has the largest network of pipelines in the world.

North Dakota makes use of three product types of pipelines: 17 major crude oil pipelines, nine major natural gas pipelines, and one carbon dioxide pipeline.

A 100,000 BPD pipeline would be equal to 500 truckloads per day or about 140 rail cars.

Several additional pipeline expansion projects to transport the increased oil and gas production in the state have been proposed or are in the planning stages.

Bakken natural gas has a high content of natural gas liquids (NGL), such as ethane, propane, butane, and natural gasoline. Updated forecast calculations from the North Dakota Pipeline Authority estimate a potential of 1.2-1.3 million BPD of NGL production from North Dakota during the coming decades.

Pipelines remain the safest mode of energy transportation according to the U.S. Department of Transportation, with more than 99.99 percent of all petroleum and natural gas products safely reaching their destinations.

Sources: North Dakota Pipeline Authority, North Dakota Petroleum Council
North Dakota Oil Transmission Pipelines

North Dakota Natural Gas Pipelines

Maps courtesy of North Dakota Pipeline Authority.
The Dakota Gasification Company’s Great Plains Synfuels Plant, north of Beulah, N.D., is the only commercial-scale coal gasification plant in the United States that manufactures synthetic natural gas from lignite coal. It produces up to 175 million cubic feet of natural gas a day, which is shipped via the Northern Border Pipeline to the eastern United States and used for heating homes and industrial feedstock.

The plant uses about 18,000 tons of lignite coal each day, supplied via the Freedom Mine. Besides synthetic natural gas, it produces many additional products that are marketed throughout the United States and worldwide, including fertilizers and petrochemicals.

The Synfuels Plant supplies carbon dioxide to the world’s largest carbon capture and storage project, delivering between 2-3 million metric tons of carbon dioxide per year that it pipes to the aged Weyburn oil fields in Canada for use in enhanced oil recovery. The Synfuels Plant has delivered approximately 40 million metric tons of carbon dioxide since October 2000.

Weyburn oil field operators in Saskatchewan predict that injecting carbon dioxide can extend the life of the Weyburn field by about 30 years.

Contractors broke ground on a urea facility in July 2014 at Dakota Gasification Company’s Great Plains Synfuels Plant. The project was completed in early 2018 and produces about 1,100 tons of urea a day. The plant has the capability to produce up to 64 million gallons of diesel exhaust fluid a year. Up to 200 tons per day of food-grade liquid carbon dioxide can also be produced.

Urea is the 13th product produced at the gasification plant. Besides natural gas and urea, these products include:
- Cresylic acid
- Phenol
- Tar oil
- Ammonium sulfate (agricultural fertilizer)
- Anhydrous ammonia (agricultural fertilizer)
- Carbon dioxide and liquefied carbon dioxide
- Krypton/xenon gases
- Nitrogen
- Naphtha
- Diesel exhaust fluid

Sources: Basin Electric Power Cooperative, Dakota Gasification Company

The above photo shows the Great Plains Synfuels Plant in the foreground. The plant is owned by Dakota Gasification Company, a subsidiary of Basin Electric Power Cooperative, and is located north of Beulah, N.D. In the background (blue buildings) is the Antelope Valley Station, a 900-MW capacity coal-based electric generating station. The two plants represent a $4 billion investment in North Dakota’s energy development. Photo courtesy of Basin Electric Power Cooperative.
The North Dakota Pipeline Authority recently updated its natural gas forecast which estimates North Dakota could be producing 4.5-5.5 billion cubic feet of natural gas each day in the late 2030s. This is up from the 2020 natural gas production of roughly 2.9 billion cubic feet per day.

North Dakota currently has 32 natural gas processing plants operating in western North Dakota, and three other major expansions are planned or under construction.

A challenge of the petroleum industry is capturing the natural gas co-produced with oil. As of December 2020, 6 percent of the natural gas produced in North Dakota was being burned off, or “flared,” due to lack of pipelines or challenges on existing infrastructure. In September 2015, the North Dakota Industrial Commission revised the 2014 natural gas targets for Bakken and Three Forks production as follows:

- 77% Capture: Jan. 1, 2015 - Mar. 31, 2016
- 85% Capture: Nov. 1, 2016 - Oct. 31, 2018
- 88% Capture: Nov. 1, 2018 - Oct. 31, 2020
- 91% Capture: Nov. 1, 2020 - Present

According to the North Dakota Department of Mineral Resources, private industry has invested more than $20 billion in additional natural gas gathering and processing infrastructure to reduce flaring, and another $10-$15 billion will be needed in the coming years.

Since 2010, natural gas processing capacity in North Dakota has grown nearly 585 percent, increasing from 491 MMCFD to 3,362 MMCFD in year-end 2020. Additional capacity is planned for 2021 and later.

The state’s first liquefied natural gas plant is near Tioga. Liquefied natural gas is natural gas that has been converted to a liquid form for easier storage and transportation.

Source: North Dakota Pipeline Authority

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NATURAL GAS PROCESSING

Two operators monitor operations at the Tioga Gas Plant in Williams County. The plant is owned and operated by Hess Corporation. Hess employs 480 people in North Dakota. Photo courtesy of Hess Corporation.
<table>
<thead>
<tr>
<th>Owner Company</th>
<th>Natural Gas Facility</th>
<th>County</th>
<th>Processing Capacity – Million Cubic Feet Per Day (MMCFD)</th>
</tr>
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<tr>
<td>1804 Ltd</td>
<td>Spring Brook</td>
<td>Williams</td>
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<td>Robinson Lake</td>
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<td>McKenzie</td>
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<td>Aux Sable – Chicago, IL</td>
<td>Prairie Rose</td>
<td>Mountrail</td>
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<td>McKenzie</td>
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<td>Tioga</td>
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<td>Norse</td>
<td>Divide</td>
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<tr>
<td><strong>Total</strong></td>
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<td><strong>3,812</strong></td>
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</table>

*Aux Sable facility has the capacity to transport and process up to 110 MMCFD of North Dakota natural gas at its Chicago facility.*
According to the North Dakota Petroleum Marketers Association, there are more than 400 petroleum marketers in North Dakota. The list includes service station dealers, convenience stores and truck stops. These operations deal in every aspect of refined petroleum and renewable fuel products, ranging from wholesale and supply to the numerous retail outlets scattered across the state.

In 2020, retail petroleum dealers sold 407,516,867 gallons of taxable gasoline in the state, as well as 631,406,468 gallons of taxable special fuels other than propane (mostly diesel). North Dakota petroleum marketers continue to support research and development of renewable fuels as viable sources of alternate energy.

North Dakota petroleum marketers also supply another fuel critical to the state – propane. Propane is a 100-percent domestic fuel, serving to fortify national and energy security. Propane supplies have grown dramatically in recent years because of the numerous oil shale plays in the United States. Propane serves a variety of residential, commercial and industrial needs. It is used as the prime heating source in 16 percent of homes in North Dakota. In 2020, the state’s propane marketers sold roughly 148.0 million gallons of propane.

Source: North Dakota Petroleum Marketers Association; ND State Tax Commission, EERC
North Dakota’s six ethanol plants have an annual production capacity of nearly 550 million gallons, which is more than five times the production a decade ago.

The state’s ethanol industry contributes $623 million in economic activity each year and directly employs more than 270 workers in rural communities across the state.

North Dakota ethanol plants process approximately 50 percent of the state’s annual corn production (160-180 million bushels) into a high-quality fuel and valuable co-products.

### Plant Details

<table>
<thead>
<tr>
<th>Plant</th>
<th>Location</th>
<th>Employees</th>
<th>Ethanol Capacity (million gallons)</th>
<th>Corn Used (million bushels)</th>
<th>DDG (tons)</th>
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<td><strong>554.5</strong></td>
<td><strong>188</strong></td>
<td><strong>1,420,000</strong></td>
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</tbody>
</table>

*Red River Biorefinery uses 550,000 tons of byproduct, including sugar beet tailings and potato processing waste, as feedstock. In addition to ethanol, it produces 100,000 tons of livestock feed.
Biomass includes all plant and animal matter, such as wood waste, energy crops, crop residues, and other forms of organic waste. Harvested biomass can be used to generate various forms of energy, such as heat, electricity and biofuels.

Biodiesel is a domestically produced, renewable fuel that can be manufactured from new and used vegetable oils, animal fats, and recycled restaurant grease. Biodiesel’s physical properties are similar to those of petroleum diesel, but with significantly reduced greenhouse gas emissions and toxic air pollutants. Biodiesel can be blended and used in many different concentrations. The most common biodiesel blend is B20 (20 percent biodiesel, 80 percent petroleum diesel), which qualifies for fleet compliance under the federal Energy Policy Act of 1992.

In a modern ethanol facility, one bushel of corn produces 2.8 gallons of ethanol, 18 pounds of livestock feed (DDGs), 18 pounds of carbon dioxide, and up to one pound of corn oil.

Unleaded 88 (E15) is approved for year round use in all 2001 and newer cars and light-duty vehicles, as well as flex-fuel vehicles. These vehicles make up more than 95 percent of the light duty vehicles on the road today.

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North Dakota’s only biodiesel production facility is located near Velva. The ADM plant has the potential to produce 85 million gallons of biodiesel per year. The facility is currently producing biodiesel with canola oil provided by an adjacent crushing plant. Because of low in-state usage, most of the produced biodiesel is shipped to other states or to Canada.

At the Marathon Oil refinery in Dickinson, production began in June 2018 to co-process renewable feedstock along with Bakken crude oil to produce a 5 percent renewable diesel blend. A retrofit of the plant allows co-processing of up to 16,800 gallons per day of renewable feedstock using regionally-sourced soybean oil and distillers corn oil from ethanol plants.

North Dakota is a national leader in the installation of flex-fuel blender pumps, which allow most vehicle owners the option of a 15 percent ethanol blend, and higher percentage ethanol blends for owner/operators of flex-fuel vehicles. There are more than 40 locations statewide that offer E15-E85 fuel blends, with nearly 25 of those locations offering E15 fuel specifically. Nearly all retail gasoline dealers offer E10 fuel.

Sources: Great River Energy, Clean Cities (DOE), City of Bismarck, USDA Northern Great Plains Research Laboratory, Marathon

Research is being done on biomass availability from crop residues, and the potential use of oilseed crops like carinata, canola, and camelina to produce jet fuel for military and commercial aviation uses. The field research is being conducted at the USDA Northern Great Plains Research Laboratory in Mandan.

Sources: Great River Energy, Clean Cities (DOE), City of Bismarck, USDA Northern Great Plains Research Laboratory, Marathon
ENERGY RESEARCH

North Dakota energy industry partners are working with officials from the state and the U.S. Department of Energy on carbon solutions for the electric generation industry. The Lignite Energy Council, BNI Energy, Minnkota Power Cooperative, and the Energy & Environmental Research Center are collaborating to develop these technologies for both electricity generation and carbon dioxide capture.

The Allam Cycle is a new technology for generating electricity. It consists of gasifying lignite coal to produce synthetic natural gas, which would be combusted along with oxygen to produce supercritical carbon dioxide to drive a turbine generator. Because of its design, this power cycle would have the ability for full carbon dioxide capture. Research and development for this technology continues, with a pilot plant operating on natural gas in Texas.

The vision for Project Tundra is a carbon-dioxide-capture retrofit to equip the coal-based Milton R. Young Station with next-generation technologies to capture approximately 4 million tons of the facility’s carbon dioxide (CO2) emissions. The CO2 would then be safely and permanently stored in deep geologic formations more than a mile underground. State and federal grant funding was utilized in 2020 to support a Front-End Engineering and Design (FEED) study, research of the underground storage facility and the refinement of project economics. It is anticipated that the research and evaluation process will be completed in 2021 and a decision will be made on whether to move forward with the project later that year.

The Energy & Environmental Research Center’s (EERC) North Dakota CarbonSAFE Initiative (Carbon Storage Complex Feasibility Study) is assessing permanent, commercial-scale geologic storage of carbon dioxide to manage CO2 emission from coal-based energy facilities. In 2020, researchers drilled a 10,000-foot exploratory hole at the Milton R. Young Station to extract rock samples (cores) and other data from the target formations and the overlying seals. These samples will be tested to determine if they meet the criteria for safe, permanent geologic storage of CO2. The CarbonSAFE Initiative is working in conjunction with Project Tundra.

A carbon capture project that was started at the Coal Creek Station has now been transferred to the EERC.

The EERC was designated as the State Energy Research Center by the North Dakota legislature in 2019.
Several other projects underway at EERC include:

- The Intelligent Pipeline Integrity Program (iPIPE) is an industry-led consortium focusing on emerging technologies to prevent and detect and ultimately eliminate leaks from underground pipelines. iPIPE was recognized by the American Petroleum Institute with its Industry Innovation award. iPIPE is managed by the EERC, and its consortium members include Dakota Access Pipeline, DCP Midstream, Enbridge, Equinor, Goodnight Midstream, Hess, MPLx, Oasis Midstream, ONEOK, TC Energy, and Whiting Petroleum.

- The Plains CO2 Reduction (PCOR) Partnership Initiative (established in 2003) addresses regional capture, transport, use, and storage challenges facing commercial carbon capture, utilization, and storage (CCUS) deployment. The partnership is led by the EERC, and funded by the U.S. Department of Energy, the North Dakota Industrial Commission, and participating member organizations.

- The Bakken Production Optimization Program (BPOP) is to improve Bakken system oil recovery and reduce its environmental footprint. Led by the EERC, the program is funded by its members, the U.S. Department of Energy and the North Dakota Industrial Commission (NDIC). The results of the program have increased well productivity and the economic output of North Dakota’s oil and gas resources, decreased environmental impacts of wellsite operations, and reduced the demand for infrastructure construction and maintenance.

Red Trail Energy (RTE), which owns an ethanol plant near Richardton, N.D., and the EERC began investigating CCUS as a way to reduce the carbon dioxide emissions associated with ethanol production. Reducing emissions at an ethanol facility makes the produced fuel more valuable through low-carbon fuel programs and federal tax credits for capturing and storing CO2 in deep geologic formations. In partnership with the North Dakota Industrial Commission (NDIC) through the North Dakota Renewable Energy Program and with the U.S. Department of Energy (DOE), research has been ongoing since 2016. Following successful demonstration of technical and economic feasibility, a carbon storage permit application was developed and submitted to the North Dakota Department of Mineral Resources in February 2021. Approval would bring RTE closer to becoming the first North Dakota commercial CCUS facility.

In other research studies, the University of North Dakota’s Department of Civil Engineering is teaming up with Great River Energy and two regional construction firms to determine whether fly ash from lignite-based power plants can be used as a mineral filler in asphalt pavement.

EERC is also conducting research on extracting rare earth elements from lignite coal. While 90 percent of rare earth elements are produced in China, EERC has received more than $3.5 million in funding to find a way to extract those elements from lignite. Rare earth elements include europium, dysprosium, erbium, terbium, neodymium, holmium, scandium, lutetium, and yttrium, among others. They’re used in everyday items, such as computer memory chips, rechargeable batteries, DVDs, cell phones, catalytic converters, magnets, fluorescent lighting, electronics and more. Critical for defense, they are used by the military in night-vision goggles, precision-guided weapons, GPS, and electronics. They are also essential for green energy applications such as wind turbines and hybrid/electric vehicles. Project sponsors include the U.S. Department of Energy, the North Dakota Industrial Commission Lignite Research Program, BNI Energy, Great River Energy, North American Coal, Minnkota Power, and Great Northern Properties.

The North Dakota Industrial Commission, through its Renewable Energy Program, provided funding for the following research projects in 2019:

- New Implementation of Stack Heat Recovery Technology to Increase Efficiency and Production at Existing Ethanol Production Facility ($500,000)
- Enterprise Autonomy – Secure, Remote, Autonomous, Multi-Drone Operations within the Renewable Energy Sector ($500,000)
- Portable Solar Array Modules Phase II ($500,000)

Sources: Basin Electric Cooperative, Energy and Environmental Research, Great River Energy, Minnkota Power, Project Tundra
ELECTRIC VEHICLES IN NORTH DAKOTA

According to the North Dakota Department of Transportation, more than 180 electric vehicles are registered in North Dakota, and another 150 plug-in hybrids. Recent developments have provided EV owners options to charge their vehicles across the state.

There are four levels of charging stations commonly used in homes, public places and the workplace. It is important to note that charging speeds are dependent upon several factors including kilowatts per hour, type of connection and battery being charged.

- **Level 1 (NEMA 14-50)** – These are your standard wall outlets or 220v connections. These can be found in homes, RV parks and campgrounds. Level 1 charging will “fill” an EV battery in about 24 hours.

- **Level 2 (J1772)** – There are approximately 30 Level 2s in North Dakota. A Level 2 charger will top off an average EV battery in about 12-14 hours. Many EV owners have a Level 2 installed in their home.

- **Level 3 (DC Fast Charger)** – Level 3 charging stations are commonly found in public places like shopping malls and other gathering spaces. DC Fast Chargers take only 2 hours to charge up a standard EV battery.

- **Tesla Superchargers** – These charging stations are for Tesla car owners exclusively. Typically, it takes less than an hour to fully charge a Tesla vehicle using a Supercharger.

In late 2019, the Department of Environmental Quality announced that grants stemming from the federal 2017 Volkswagen settlement have been awarded to construct 17 Level 3s (DC Fast Chargers) across the state. Currently about half of those have been energized. Tesla has activated a total of 32 Tesla Superchargers online in 2020, with eight each in Fargo, Jamestown, Bismarck and Dickinson. Tesla chargers are also planned for Grand Forks in 2021.

In response to the growing electric vehicle interest in North Dakota, the 2019 State Legislature attached a $120 additional registration fee on EVs registered in North Dakota. This is approximately equivalent to the amount of state gasoline tax paid by automobiles driving 12,000 miles annually. The Interim Agriculture & Transportation Committee conducted a study of charging infrastructure in North Dakota to help determine if any involvement by the State is needed to further EV growth in North Dakota.

Sources: DriveElectric ND, Laventure

Electric vehicle drivers in North Dakota have numerous options to charge their vehicle away from home. Major cities like Bismarck, Mandan, Fargo, Grand Forks, Williston and Jamestown all have public charging stations.
According to the Office of State Tax Commissioner, North Dakota is slowly recovering from the economic shock brought on by the coronavirus pandemic. Oil prices have rebounded from unprecedented negative levels in the early summer months of 2020 to over $60 per barrel by late February 2021. Agriculture suffered from pandemic woes as well, as crucial food supply chains were interrupted by temporary plant shut-ins, and restaurants were forced to resort to pick-up and delivery meals, only during a portion of 2020. Taxable sales and purchases for the first three quarters of 2020 were down 14 percent from the same period in 2019 but appear to be rebounding as vaccines are rolled out and the economy starts to return to pre-pandemic activity. The unemployment rate in the state has improved from 6.6 percent in July 2020 to an encouraging 4.1 percent in December 2020. Income tax collections – both corporate and individual – remain steady.

The North Dakota Department of Mineral Resources estimates that, depending on the pace it takes for the price of oil to rebound, an additional 40,000-45,000 wells will be drilled over the next 30 years or so. The state could see a peak of about 87,000 oil related jobs near 2030, with about 70,000 of those jobs being long term.

The Legacy Fund was established in 2010 as the state’s “nest-egg” and is funded by 30 percent of the state oil and gas taxes. At the end of January 2021, the Legacy Fund had received $5.937 billion in deposits. Interest earnings from the Legacy Fund are transferred to the State General Fund. In the 2017-19 biennium, the first ever transfer of interest earnings to the State General Fund totaled $455.2 million. At the close of the current 2019-21 biennium, an interest transfer of $500 million is expected. Legislators can spend the principal of the fund with a two-thirds majority vote in each house. There is an additional limitation restricting any expenditure of Legacy Fund principal to a maximum of 15 percent in any biennium.

Sources: North Dakota Tax Department, North Dakota Office of Management and Budget

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Job Service North Dakota (JSND) data (Quarterly Census of Employment & Wages 2019) shows that in 2019 an estimated 26,546 workers were in direct or support positions for the industries of oil and gas extraction, coal mining, support activities for mining, utilities and pipeline transportation, with an estimated annual wage of approximately $116,521. These statistics do not reflect employment or wages in ancillary businesses or industries working in the energy field, such as trucking, construction, engineering, manufacturing, and repair services.

There continue to be numerous job opportunities in the state. Data from JSND’s Online Job Openings Report showed a total of 13,228 openings in January 2021. The two occupational groups most closely associated with opportunities in the oil patch (Construction & Extraction and Transportation & Material Moving) accounted for 1,411 of those openings statewide. These figures reflect a year-over-year decrease in total openings across the state and a year-over-year decrease in the 17 oil and gas producing counties. The 17 oil and gas producing counties saw a 14.6 percent decrease in total job openings over-the-year and a 3.2 percent decrease over the past five years.

Sources: Job Service North Dakota, North Dakota Department of Mineral Resources
Bismarck State College, North Dakota’s Polytechnic Institution, has been training the current and future workforce for the energy industry since 1970. BSC offers certificates and degree options in 12 disciplines expanding from facility operations to technicians to managers. The education and training within the 12 disciplines includes industrial operations and mechanical, instrumentation, and energy service technicians to support traditional and renewable power generation facilities, electrical transmission, distribution, linework, system operations, petroleum production, oil & gas processing and refining facilities, and water & wastewater technology. As learners pursue these highly technical skilled programs, they engage in hands-on learning grounded in the principles of STEAM (Science, Technology, Engineering, Arts and Science) preparing them to solve complex social, economic and community problems and achieve success in the real world.

In addition to Bismarck State College, other state higher education institutions, including Williston State College, Minot State University, North Dakota State College of Science at Wahpeton, University of North Dakota and North Dakota State University provide a variety of degree programs that prepare graduates for careers in energy fields.

In addition to the degree program offerings within the higher education system, TrainND plays a critical role in supporting North Dakota’s energy industry. Bismarck State College, Williston State College, Lake Region State College and North Dakota State College of Science are partners in TrainND. TrainND works with businesses to provide tailored training programs in a variety of energy fields, including oil and gas operations, lease operators, well servicing, wind energy, welding, etc.
The Energy & Environmental Research Center (EERC), located at the University of North Dakota in Grand Forks, is a leader in providing solutions to energy and environmental challenges. The EERC has a multidisciplinary team of highly skilled engineers, scientists and support personnel and employs and mentors students in many disciplines. Its core priorities include coal utilization, carbon dioxide management, oil and gas, alternative fuels and renewable energy, and energy–water management. One of the premier research programs within the EERC is Energy Hawks. Energy Hawks is a group of graduate and undergraduate students from a wide range of disciplines focused on adding value to North Dakota’s energy industry through a broad range of concepts. Through research, interviews, and travel in North Dakota, these students study the opportunities and challenges of the energy industry and develop a series of initiatives for further research and consideration.

The 4th and 8th grade North Dakota Studies course includes an energy curriculum. This has been made possible via a partnership between the energy industry, the North Dakota Industrial Commission, the State Historical Society of North Dakota, and the Great Plains Energy Corridor at BSC. The online curriculum offers photos, videos, maps and animations related to North Dakota’s energy resources and is available at [www.ndstudies.gov](http://www.ndstudies.gov).

Sources: Bismarck State College, University of North Dakota Energy & Environmental Research Center

During a Confined Space Rescue lesson, Bismarck State College students measure and record whether a confined space shows the presence of toxic gasses.

ENERGY: Powered by North Dakota provides 4th and 8th grade energy curriculum for North Dakota students.
NORTH DAKOTA’S ENERGY RANKINGS IN THE US

- **Crude Oil Production**: #2
- **Wind Production**: #4
- **Total Energy Production**: #6
- **Coal Production**: #8
- **Ethanol Production**: #10
- **Natural Gas Production**: #10
- **Total Net Electricity Generation**: #33

Sources: U.S. Energy Information Administration, American Wind Energy Association, Renewable Fuels Association

ABBREVIATIONS:
- BTU - British Thermal Unit
- KV - Kilovolt
- KW - Kilowatt
- KWh - Kilowatt-hour
- MW - Megawatt
- MWh - Megawatt-hour

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On the cover: The Garrison Dam, an earth-fill embankment dam on the Missouri River near Riverdale, N.D. The dam features five electric generating units with a total capacity of 583,000 kilowatts. The dam was constructed by the U.S. Army Corps of Engineers from 1947 to 1953. At over two miles in length, the dam is the fifth-largest earthen dam in the world. The reservoir impounded by the dam is Lake Sakakawea, which extends 178 miles to Williston and the confluence with the Yellowstone River, near the Montana border. Lake Sakakawea has more than 1,300 miles of shoreline.