

DEPT. OF ENVIRONMENT AND ENERGY

# 2024 Annual State Energy Report

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Cover photo courtesy American Public Power Association

## Introduction

The Nebraska Department of Environment and Energy (NDEE) had another successful year administering the Weatherization Assistance Program (WAP) and the State Energy Program (SEP). This Annual Energy Report gives an overview of these energy programs and others along with a current view of Nebraska's energy profile and energy supply, demand, and conservation efforts for fiscal year 2024.

The Infrastructure Investment and Jobs Act (IIJA) of 2021, also known as the Bipartisan Infrastructure Law (BIL), and the Inflation Reduction Act (IRA) of 2022 provide \$97 billion in funding to the U.S. Department of Energy (DOE) for investments in climate and energy over several years.

Over time, NDEE's State Energy Program expects to receive approximately \$37 million in IIJA formula funds and approximately \$93 million from IRA formula funds from the DOE for grid resilience, energy efficiency and conservation, renewable energy technologies, and workforce development. Formula funding is predetermined and noncompetitive, but NDEE must apply for it. The Energy Programs are developing several new programs, funded through the IIJA and IRA, which address grid resiliency, school energy use efficiency, and home energy use efficiency.

#### Weatherization Assistance Program

The Weatherization Assistance Program provides funding for low-income families to weatherize their homes and reduce their energy bills. Between July 1, 2023, and June 30, 2024, 481 homes were weatherized across the state, helping to reduce the energy burden for low-income Nebraskans.

#### **Dollar and Energy Saving Loan Program**

The Dollar and Energy Saving Loan Program has helped tens of thousands of Nebraska residents, local businesses, school districts, and municipalities make their homes and buildings more energy efficient. In turn, these projects have helped loan recipients reduce their energy bills by providing low-cost financing for energy efficient equipment and improvements.

This Annual Energy Report contains additional information about the WAP and DESL programs, as well as information on Nebraska's energy supply and demand trends by sector (agricultural, industrial, commercial, residential, transportation, and electric power). Statute requires NDEE to submit separate reports on environmental and energy issues. This report addresses the energy requirement.

# The Programs

## Weatherization Assistance Program

The Nebraska Department of Environment and Energy's (NDEE) Planning and Aid Division administers the Weatherization Assistance Program. This federally funded program weatherizes homes for those with limited incomes so they can save energy and money. The agency is responsible for inspecting the homes that are weatherized and for monitoring the sub-grantees—primarily community action agencies and one non-profit agency—that are responsible for the home weatherization improvements.

Sub-grantee crews or private contractors are responsible for completing the work on the homes. NDEE staff inspect a minimum of 10-15% of all completed homes to ensure the quality of work performed.

The Weatherization Assistance Program received funding from four sources:

- \$3,610,000 from the Low-Income Home Energy Assistance Program (LIHEAP)
- \$3,469,604 from the U.S. Department of Energy's (DOE) Weatherization Assistance Program
- \$12,263,690 from the U.S. Department of Energy's (DOE) Bipartisan Infrastructure Law (BIL)
- \$100,000 from Petroleum Violation Escrow Funds

Investment in the Weatherization Assistance Program July 2023- June 2024								
Investment (federal Funds)	\$	1,898,296						
Energy Impacts								
Electric Dollar Savings								
(present discounted value)	\$	107,882						
Natural Gas Dollar Savings								
(present discounted value)	\$	458,644						
Annual Total Dollar Savings	\$	566,526						
Present Discount Value of Future Savings	\$	458,644						
Economic Impacts								
Output	\$	1,492,082						
Value-Added	\$	951,891						
Labor Income	\$	806,628						
Job-Years		21.57						
Air Emission Pollutant Reductions (Pol	unds	)						
Carbon Dioxide (CO2)		7,777,205.55						
Sulfer Dioxide (SO2)		9,287.51						
Nitrogen Oxide (NOX)		9,908.14						
Particulate Matter <2.5 micro-meters (PM2.5)		161.60						
Volatile Organic Compounds (VOC)		357.02						
Particulate Matter < 10 micro meters (PM10)		259.15						
Figure 1		NDEE						

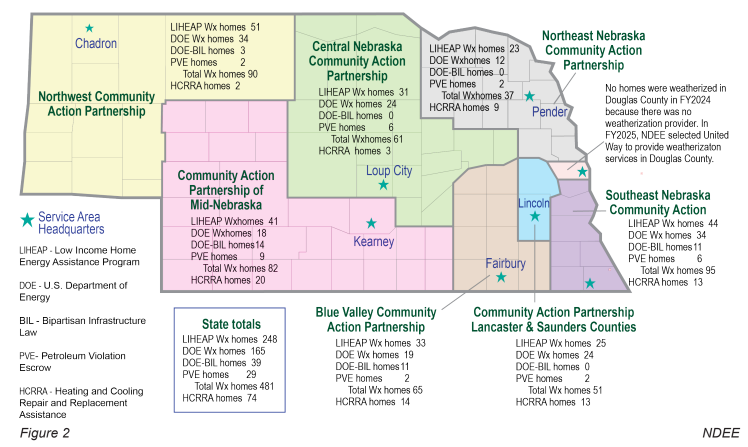
The Nebraska Department of Health and Human Services annually transfers 10% of the LIHEAP funds it receives to NDEE, which are allocated to seven Community Action Partnership agencies and one non-profit agency to weatherize homes. NDEE received \$800,000 from LIHEAP to use for Heating and Cooling Repair and Replacement (HCRRA). By putting this program under the Weatherization Assistance Program, NDEE can offer an additional service where Nebraskans with low incomes can repair, or possibly replace, their heating and cooling system. More about LIHEAP and DOE funds and how they have been spent throughout the state are in Figure 2. Between July 1, 2023, and June 30, 2024, 481 homes were weatherized and 74 HCRRA units were completed with these funds.

The types of improvements made through the weatherization program are determined based on the energy audit analysis completed on each home and the type of home construction. Weatherization costs per house averages between \$6,000 and \$8,000, excluding the cost of health and safety improvements such as furnace repairs or replacements. Prior to mid-2009, the average amount spent on homes ranged from \$2,500 to \$3,000. The average cost per home is set by the DOE annually based on the Consumer Price Index (CPI). In homes, the most common improvements generally are:

- Adding insulation
- Replacing and repairing furnaces
- Reducing air leakage
- Installing high efficiency lighting
- Insulating water heater tanks and pipes
- Repairing cracked windows

Since the Weatherization Assistance Program began in 1977, \$237 million has been spent to make energy efficiency improvements in 71,676 homes.

### Total Nebraska Homes Weatherized by Area Providers, July 2023 - June 2024



## Dollar and Energy Saving Loans Program

The Dollar and Energy Saving Loans Program (DESL) was initially capitalized with Oil Overcharge Funds, later augmented with American Recovery and Reinvestment Act Funds, and is continually re-charged with loan repayments from borrowers.

NDEE, in conjunction with over 200 eligible Nebraska lending institutions at more than 900 locations, continues to transform the energy market through access to statewide reduced interest rate loans. Energy efficiency, renewable energy, and waste minimization projects in all sectors can be financed. Focus has been on homes, businesses, and operating systems; alternative fuel vehicles; fueling facilities and equipment; wind and solar installations; telecommunications equipment; ENERGY STAR<sup>®</sup> certified home appliances; and ENERGY STAR<sup>®</sup> five star plus homes. Interest rates ranged from 1% to 5% during 2023-2024, depending on the project eligible for financing.

In both March 2009 and January 2010, the Nebraska Public Power District provided \$500,000 to the agency's DESL Program. These funds were provided to finance 1.5% loans for air source, groundwater or ground coupled heat pumps, qualifying thermostats, and back-up natural gas or propane furnaces with a 95 Annualized Fuel Utilization Efficiency (AFUE) rating or higher for the utility's retail and wholesale customers. More information about these loans may be found at NDEE's <a href="https://dee.nebraska.gov/state-energy-information/dollar-energy-saving-loans/15-nppd-dollar-energy-sav-ing-loans">https://dee.nebraska.gov/state-energy-information/dollar-energy-saving-loans/15-nppd-dollar-energy-sav-ing-loans</a>.

In December 2023, Omaha Public Power District provided \$500,000 to partner with the agency's DESL Program to provide a 3% financing option covering a variety of energy saving measures for both their residential and small business customers. Some eligible project types are replacement appliances, replacement windows and doors, insulation and weatherization, replacement high-efficiency HVAC equipment, lighting, and wind and solar systems. The new partnership launched in March 2024. More information can be found at <a href="https://dee.nebraska.gov/state-energy-information/dollar-energy-sav-ing-loans/3-oppd-dollar-energy-saving-loans">https://dee.nebraska.gov/state-energy-information/dollar-energy-saving-loans</a>.

From March 1990 to June 30, 2024, 31,177 energy saving projects totaling more than \$401 million have been financed using low-interest loans from participating lenders and NDEE. More than \$204 million of the \$347.8 million has come from the agency's revolving loan fund. The state's participating lenders provided more than \$143.8 million. The balance, more than \$54 million, was spent by the borrowers for the remaining cost of eligible improvements along with any non-eligible related items.

Loans have financed projects in all the state's 93 counties, as illustrated in Figure 5. Douglas County, with 3,515 projects totaling more than \$54.4 million, tops the list with the most projects. Lancaster County co-anchors the top spot with the most dollars invested at over \$64.8 million, albeit on fewer projects—2,544. Nebraska's congressional districts saw the following number of projects:

- First Congressional District: 10,924
- Second Congressional District: 4,431
- Third Congressional District: 15,821

During this reporting period, 324 new projects totaling \$5.2 million were financed. The number of energy efficiency projects financed since 1990 are shown in Figure 5 and total 31,177.

Figure 7 quantifies loans in five different areas: residential; commercial/industrial; local government; agricultural; transportation/telecommunications; and wind and solar. It also provides the number of projects by category and the total cost in each category. Several of the largest categories are detailed as follows:

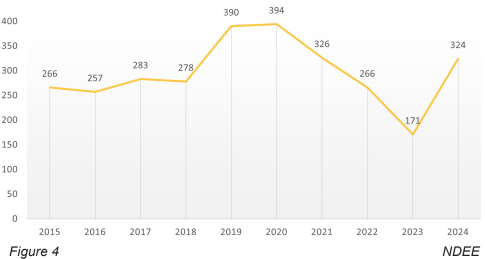
#### Residential

Nebraska homes make up 93% of all energy efficiency projects financed with loans through the DESL. More than 74% of NDEE funds—\$143 million—have been used to finance residential energy saving improvements such as replacement of inefficient furnaces, air conditioners and heat pumps; replacement of windows and doors; and insulation of walls and ceilings. Through the DESL Program, NDEE has helped fund the new construction of 303 highly energy-efficient houses across the state, making up just over 1% of the 29,013 residential projects undertaken by Nebraskans using loan program funds.

#### **Business/Non-Profit**

Almost 8% of funds—over \$31million—has been used to make building and system improvements in 1,155 projects since 1990, ranking second-highest among all loan areas. Typical improvements in this category include replacement of heating and cooling equipment, installation of insulation, lighting upgrades, and replacement of doors and windows.





### Number of DESL Projects by County and Dollar Amount of Projects as of June 30, 2024

SIOUX	DAWES	SHERIDAN				- 1	PAHA B		75	$\sim$ $\sim$		~		DAKOTA 167		
9 <b>\$73,550</b>	322 <b>\$3,564,820</b>	109 <b>\$2,879,769</b>		CHERRY 106		128 73	<b>ROCK</b> 73	\$629,053 HOLT		KNOX CEDAR 146 216 \$1,362,079 \$4,324,126 \$1,005,86			DIXON 137	\$1,803,107 THURSTON		
	BOX BUTTE 351 \$3,031,739			\$1,198,309			\$1,027,898 \$653,960		328 <b>\$3,934,900</b>		ANTELOPE PIERCE WAYNE 142 188 414 \$1,227,356 \$1,609,001 \$8,035,790		1,005,863 \$1,200		00,297 BURT 433 \$3,624,407	
SCOTTS BLUFF 184 \$1.774.020	MORRILL		GRANT 15 \$183,947	HOOKER 20 \$168,013	THOMAS 16 \$1,658,476	BLAINE 8 \$47,461	LOUP 2 \$25,353	GARFIELD 90 \$811,052	WHEELER 16 \$136,943	BOONE 154	MADISON 480 \$4,561,357	99	CUMING 657 55,108,022		WASHINGTON 237 \$6,398,994	
BANNER 5 \$2,779,790	56 <b>\$573,449</b>	GARDEN 50 \$488,008	ARTHUR 4 \$24,265	MCPHERSON 11 \$110,509	LOGAN 9 \$66,360	CUSTER		VALLEY 435 \$3,905,684	GREELEY 77 \$811,108	\$1,585,775	PLATTE 454 \$8,644,471	COLFAX 507 \$4,299,84	DODGE 849 0 \$7,168,05		DOUGLAS 3,515 \$54,416,651	
KIMBALL 48 \$552,383	CHEYENNE 316 \$2,517,358	DEUEL 47 \$373,321	KEITH 628 \$6,703,984		LINCOLN 530		341 <b>\$9,170,747</b>		HOWARD 182 \$1,531,765	\$773,698 MERRICK 248	POLK 275 \$3,487,699	BUTLER 239 \$2,079,420	SAUNDER 433 \$7,159,600		SARPY 790 \$12,276,230 CASS	
	Totals		PERKINS 286 \$3,487,823		916,945	DAWSON 649 \$6,545,216		FFALO 902 , <b>320,115</b>	HALL 1,328 \$10,761,342	\$2,279,820 HAMILTON 451 \$3,679,767	YORK 1,214 \$9,887,132	SEWARD 303 \$3,797,656	LANCASTE 2,544		485 \$6,810,204 OTOE	
Cos	<b>177</b> Proje t of projec	cts:	CHASE 190 \$1,737,460	HAYES 49 \$560,901	FRONTIER 173 \$3,024,194	GOSPER 84 \$810,426	PHELPS 523 \$4,468,109	<b>KEARNEY</b> 398 \$4,347,377	ADAMS 787 \$6,487,463	CLAY 268 \$2,383,021	FILLMORE 427 \$4,109,450	SALINE 299 \$3,630,107	\$64,840,962 GAGE	JOHNSON 256	437 \$6,284,042 NEMAHA	
	<b>01,889,6</b> 4 are: <b>\$204,</b>		DUNDY 48 \$396,550	HITCHCOCK 156 \$2,353,991	RED WILLOW 930 \$8,103,061	FURNAS 354 \$3,481,142	HARLAN 186 \$1,824,428	FRANKLIN 113 \$957,453	WEBSTER 77 \$980,671	106	173	JEFFERSON 144 \$1,283,197	004	\$2,062,681 <b>PAWNEE</b> 121 \$928,935	259 \$2,318,190 RICHARDSON 347	

Figure 5

#### Local Government

Nebraska's local government buildings account for only a half percent of total projects, but this category takes third place for dollar amount with over \$30.7 million spent on energy efficient updates for municipal buildings and public schools. NDEE has proudly helped finance several energy efficiency projects for Nebraska's public school districts by offering 1% interest loans and 90% participation to participating lenders.

#### Wind, Solar and Fuel Cell Systems

A little more than 4.5% of funds—\$18.4 million—has been used for 223 wind, solar and fuel systems projects since 1990. Typical improvements in this category include photovoltaic systems, solar hot water, and wind for residential, commercial and agricultural applications.

#### Agricultural

Improvements in agricultural equipment and systems rank third in number of projects financed, but sixth in total dollar amounts. Just under 3% of all improvement funding—\$11.26 million—has been used to finance projects such as low-pressure irrigation systems, re-

Residential Dollar and Energy Saving Loans July 2023 - June 2024								
Investment	\$5,203,048							
	\$3,203,048							
Residential Projects	324							
Energy Impacts								
Electric Energy Savings (kWhs)	74,939							
Natural Gas Energy Savings (therms)	70,705							
Present Discount Value of Future Savings	\$1,377,268							
Present Day Value Economic Impacts								
Output	\$4,724,433							
Value-Added	\$2,854,241							
Labor Income	\$2,109,241							
Job-Years	54							
Air Emission Pollutant Reductions (Poun	ds All Years)							
Carbon Dioxide (CO2)	19,381,501							
Sulfur Dioxide (SO2)	7,743							
Nitrogen Oxide (NOX)	18,610							
Particulate Matter <2.5 micro-meters (PM2.5)	134							
Volatile Organic Compounds (VOC)	295							
Particulate Matter < 10 micro-meters (PM1.0)	214							
Total Present Discount Value of Environmental,								
Comfort, Health and Safety	\$1,164,521							
*These figures are estimations only.								
Figure 6	NDEE							

NDEE

placement of irrigation pumps and motors, replacement of grain dryers, and well modifications. Since 1990, 581 projects have been financed with \$5.51 million from NDEE, \$5.37 million from participating lenders and over \$383,000 from borrowers.

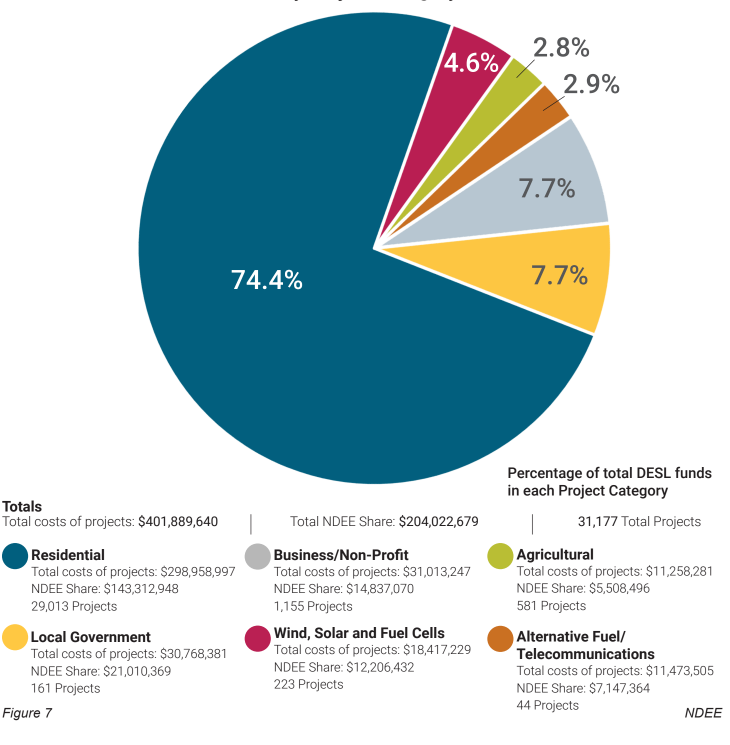
These efforts are complemented by NDEE's Clean Diesel Rebate Program, which provides rebates to replace diesel irrigation engines with all-electric equipment. This program, which is funded by grants from the U.S. Environmental Protection Agency, has completed 174 projects since 2017.

#### Alternate Fuel/ Telecommunications

Since 1990, nearly 3% of funds from all categories—\$11.47 million—has been used for 44 alternative fuel and telecommunications projects, ranking fifth highest among all loan areas. Typical improvements in this category include conversions to dedicated alternative fueled vehicles, fueling equipment, alternative fuel facilities, network access equipment, video products, and audio conferencing.

#### Energy, Economic and Environmental Impacts

In 2012, a study analyzing the energy, economic, and environmental impacts of Residential DESL was completed by the University of Nebraska-Lincoln. Beginning January 2014, data from Residential DESL has been entered into the database. The energy, economic and environmental benefits of these loans from July 1 2023 through June 30, 2024, are illustrated in Figure 6.



### Total Dollars Invested by Project Category as of June 30, 2024

8

## State Energy Formula Grants

In 2024, Nebraska received \$622,150 for this federally funded effort. These funds are used to provide energy efficiency services to consumers and other small energy users, and include the publication of this annual report and the Nebraska Energy Quarterly, as well as maintenance of the state's energy database (<u>https://dee.nebraska.gov/state-energy-info-stats/energy-statistics</u>).

These funds also provide program support for a wide array of activities that include energy supply shortage tracking and management and emergency preparedness; education and information; Dollar Energy Saving Loan (DESL) operations; support of renewable energy activities; and residential and commercial building energy efficiency activities.

## Energy Codes and Compliance Collaborative

The Energy Codes Compliance Collaborative was established in 2013 to help building owners, inspectors, and industry representatives monitor, evaluate, and ensure compliance with the Nebraska Energy Code requirements. Collaborative members include representatives of state and local governments, home builders, utilities, architects, home energy raters, suppliers, banks, and advocacy groups including Midwest Energy Efficiency Alliance and the Nebraska League of Municipalities.

Collaborative activities include assessing and reviewing other energy code compliance initiatives/projects in the Midwest region for beneficial replication in Nebraska.

NDEE also collaborated with the Midwest Energy Efficiency Alliance to develop educational opportunities in the Nebraska Energy Codes Training Program to provide members of the state's construction industry with a better understanding of the changes in the new state energy code, as well as help improve their understanding of the cost and savings impacts associated with Nebraska's adoption of the 2018 International Energy Conservation Code. These opportunities were expanded beyond virtual seminars to in-person classes and trainings. This included hands-on training with a variety of testing equipment, including building envelope testing and duct leakage testing. This was done with the goal of increasing the number of skilled individuals to perform these newly required tests in the field.

## Nebraska Wind and Solar Conference

Since 2008, the agency has partnered with many stakeholders interested in wind and solar energy to produce a statewide Wind and Solar Conference & Exhibition. Agency staff members help develop and execute communications for the conference, including news release development and distribution, and social media promotion. Given the remarkable growth of both solar and wind energy generation in Nebraska, the conference is an ideal venue for NDEE staff to provide education and learn about solar and wind energy and the interdependencies of all energy and environmental issues.

The Nebraska Wind & Solar Conference & Exhibition held its 17th annual event on October 22-23, 2024, at the Cornhusker Marriott Hotel in Lincoln. This year's conference was a huge success, with more than 400 registered attendees, 38 sponsors and exhibitors, and 56 speakers and moderators from the wind and solar industries. Individuals from across the country participated in 22 general and breakout sessions that shared the latest information on wind and solar energy development. Participants represented diverse stakeholders, including public power, private sector developers, public officials, landowners, environmental interests, wildlife interests, and the public.

## National Association of State Energy Officials

Participation in the National Association of State Energy Officials (NASEO) programs is also included in the State Energy Program. The agency participates in NASEO webinars and conference calls and attends national and regional NASEO meetings and conferences concerning energy issues. Over the past year, NDEE staff have been active in panels associated with state energy issues and have presented on the creation and long-term success of Nebraska's Dollar and Energy Savings Loan program.

## National Energy Efficiency Partnership

The then-Nebraska Energy Office was a founding member of the Nebraska Energy Efficiency Partnership (NEEP), which includes representatives from Nebraska's three largest electric utilities—Lincoln Electric System, Nebraska Public Power District, and Omaha Public Power District—as well as the Municipal Energy Agency of Nebraska. NEEP meets to share knowledge, program ideas, and other information related to making the most efficient use possible of Nebraska's energy resources.

## State Heating Oil and Propane Program

The Energy Information Administration (EIA), the independent statistical and analytical agency within the U.S. Department of Energy (DOE), conducted the State Heating Oil and Propane Program (SHOPP) from September 15, 2023, to September 14, 2024. During the heating season, October to March, NDEE staff collected heating oil and propane prices for the program each week from a sample of Nebraska vendors and provided the prices to EIA, who combined the data from multiple states and published state, regional, and national average prices.

The data was used by NDEE to monitor the prices during the winter season in an effort to maintain awareness of developing price or supply irregularities. NDEE wrote an annual report describing the variables that comprised the winter season and an analysis of the prices and supplies. The data was also used by policymakers, industry analysts, and consumers.

Price data may be found at:

- Propane Prices: <u>https://dee.nebraska.gov/state-energy-information/energy-statistics/fuels/propane/nebraska-residential-propane-prices</u>
- Heating Oil Prices: <u>https://dee.nebraska.gov/state-energy-information/energy-statistics/fuels/heating-oil/average-residential-heating-oil-prices-nebraska</u>
- Annual Report: https://dee.nebraska.gov/state-energy-info-stats/state-nebraska-heating-oil-and-propane-program-shopp

## Oil Overcharge Funds

Beginning in 1982, Nebraska received oil overcharge—or petroleum violation escrow—funds because of several court actions against oil companies that overcharged their customers during the period of federal price controls from 1973 to 1981. Since direct restitution to injured customers was not practical, the courts ordered the money be distributed using a system of indirect restitution. The funds were provided to the states and used, within parameters estab-

Nebraska Energy Settlement Fund Summary of Exxon, Stripper Well and Diamond Shamrock Oil Overcharge Funds as of June 30, 2024									
Exxon	Stripper Well	Diamond Shamrock	Total						
\$15,504,944	\$15,680,564	\$359,172	\$31,544,680						
\$13,790,326	\$12,348,459	\$268,961	\$26,407,746						
\$29,295,270	\$28,029,023	\$628,133	\$57,952,426						
\$29,295,270	\$28,029,023	\$628,133	\$57,952,426						
\$0	\$0	\$0	\$0						
\$0	\$0	\$0	\$0						
	Oil Overcharge Exxon \$15,504,944 \$13,790,326 \$29,295,270 \$29,295,270 \$0 \$0 \$0	Oil Overcharge Funds as of June 3   Exxon Stripper Well   \$15,504,944 \$15,680,564   \$13,790,326 \$12,348,459   \$29,295,270 \$28,029,023   \$29,295,270 \$28,029,023   \$0 \$0	Oil Overcharge Funds as of June 30, 2024   Exxon Stripper Well Diamond Shamrock   \$15,504,944 \$15,680,564 \$359,172   \$13,790,326 \$12,348,459 \$268,961   \$29,295,270 \$28,029,023 \$628,133   \$29,295,270 \$28,029,023 \$628,133   \$0 \$0 \$0   \$0 \$0 \$0						



NDEE

lished by the courts and a federal regulator, to fund energy assistance and efficiency programs.

These funds were used for several purposes throughout the agency. Most notably, the funds helped create the DESL program. Since the beginning of the DESL program, the agency has provided more than \$204 million in loans, and Nebraska is one of the few states that continues to revolve these funds into additional loans. The final petroleum violation escrow payment from the U.S. Department of Energy to the then-Nebraska Energy Office was received March 28, 2017.

The Legislature and the DOE require annual reports on the disposition of these funds. This report, specifically the DESL explanation noted in Figure 8, which shows a Nebraska Energy Settlement Fund summary of activities, fulfill this requirement.

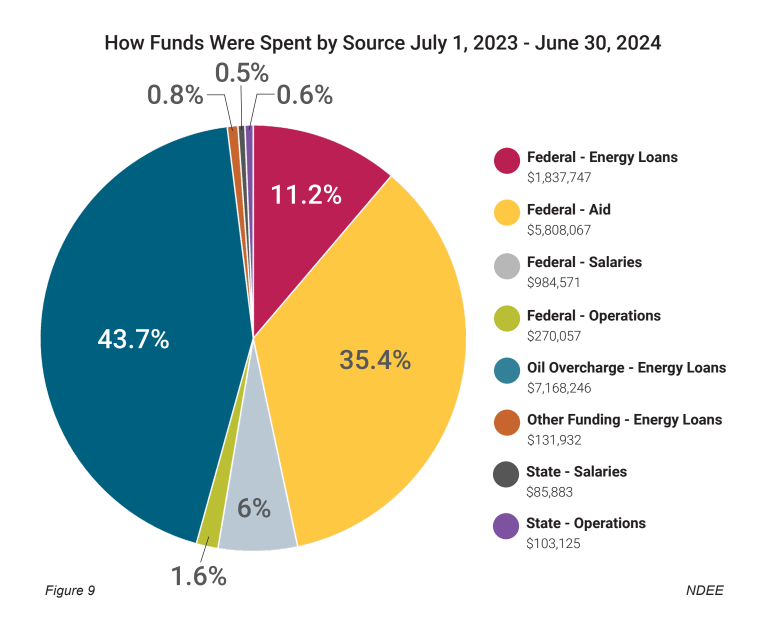
## Financial Activity

Total energy-related expenditures for the year were \$16,389,628, an increase of 81.8% from the previous year.

Energy loans accounted for 55.8% of expenditures, aid payments accounted for 35.4%, and the remaining 8.8% of expenditures were for salaries and operations.

Of the funding for these expenditures, 44.5% came from the Oil Overcharge Funds, 54.3% from federal funds, and 1.2% from state and other funds.

A complete listing of expenditures by funding source and category is illustrated in Figure 9.



# New programs under development and early implementation

The Infrastructure Investment and Jobs Act (IIJA) of 2021, also known as the Bipartisan Infrastructure Law (BIL), and the Inflation Reduction Act (IRA) of 2022 provide \$97 billion in funding to the U.S. Department of Energy (DOE) for investments in climate and energy over several years.

Over time, NDEE's State Energy Program expects to receive approximately \$37 million in IIJA formula funds and approximately \$93 million from IRA formula funds from the DOE for grid resilience, energy efficiency and conservation, renewable energy technologies, and workforce development. The formula funding described below is predetermined and noncompetitive, but NDEE was required to apply for each funding opportunity to receive the funds.

## State Energy Program — IIJA/BIL Funding

The purpose of this formula grant is to provide funding to States for planning activities and programs that help reduce carbon emissions in all sectors of the economy. NDEE plans to support K-12 public schools with grants for energy audits to identify retrofit projects that could improve energy efficiency and/or air quality in school buildings and other planning activities and programs to reduce carbon emissions. This program has been awarded to NDEE and under development. In October 2024, NDEE used funds from this program to coordinate energy auditor training and certification with the Association of Energy Engineers (AEE). This training aimed to assist commercial and residential entities with energy audits and surveys so they can reduce energy consumption, leading to a cost savings as well as reducing a reduction in carbon emissions. Several individuals from LES, OPPD, NPPD, and NMPP took part in this training.

## Energy Efficiency Revolving Loan Fund Capitalization Grant Program

This formula grant provides capitalization funds to States to establish a revolving loan fund, through which the State will provide loans and grants for energy efficiency audits, upgrades, and retrofits to increase energy efficiency and improve the comfort of buildings. NDEE plans to support energy efficient measures in residential, public, and commercial buildings, with an emphasis on K-12 schools, by providing low-interest loans to finance projects. NDEE will partner with Nebraska lenders by purchasing a percentage of the loans at zero interest, which lowers the interest rate and leverages lender funds for each loan. NDEE will use a portion of the funding to provide free energy audits to qualifying schools. This program has been awarded to NDEE and under development.

### Preventing Outages and Enhancing the Resilience of the Electric Grid/Hazard Hardening

The purpose of this formula award is to prevent outages and enhance the resilience of the electric grid. NDEE plans to support grid improvement projects that result in a more resilient electrical grid and promote a clean and equitable energy economy. Eligible projects will rebuild and restore infrastructure for transmission and distribution, protect existing equipment from weather-related events, support new adaptive protection technology, and provide recruitment and retention of energy technology workers. Funding will be distributed equitably to Nebraskans, including underserved communities that are more susceptible or vulnerable to electric power outages.

NDEE has received three years of allocated funding totaling just over \$15 million, and the developed program is in the early implementation phase. During the first application period, which closed June 21, 2024, NDEE received 46 applications. NDEE has reviewed and scored each application.

In addition to the \$15million awarded to NDEE, communities receiving funds will need to match the award amount by 48%, per project requirement. Awardees will be announced early in 2025.

## State-Based Energy Efficiency Contractor Training Grant Program

The purpose of this formula award is to reduce the cost of training, testing, and certifying residential energy efficiency contractors and electrification contractors. States can partner with nonprofit organizations to develop and implement these programs. States can put contractors to work who are trained through this program by connecting them with projects funded by the Department of Energy's Home Energy Rebates Programs (HER and HEAR).

### Energy Efficiency and Conservation Block Grant Program

This formula grant assists states, local governments, and tribes in implementing strategies to reduce energy use, reduce fossil fuel emissions, and improve energy efficiency. With the State's formula allocation, NDEE distributed more than \$1.1 million among 14 local communities that are implementing high-impact, self-sustaining clean energy projects.

#### Beatrice

The city of Beatrice was awarded \$58,041 to replace 213 non-energy-efficient lighting fixtures in the city auditorium, police station, senior center, and the Board of Public Works Center with new energy efficient LED ones. The reduction in the amount of wattage required to run the lighting will have significant financial impact as well as reduce the city's carbon footprint.

#### Bloomfield

The city of Bloomfield was awarded \$71,682 to replace 89 old fluorescent fixtures with new energy efficient LED fixtures in the Bloomfield Community Center/City Office Building. In addition to replacing inefficient lighting, Bloomfield will replace 40 windows on the library.

#### Curtis

The city of Curtis was awarded \$87,871 to replace older HID streetlights with new LED streetlights as failure occurs. Currently the city has 152 older lights that need replacement. The energy reduction from the project would see usage go from 19,050 watts at a time to 7,620 watts at a time.

#### Emerson

The village of Emerson was awarded the maximum amount of \$100,000 toward its total project amount of \$521,176. Emerson will install a solar photovoltaic tracking facility at its wastewater treatment facility to reduce the electricity generation demand. This will result in financial savings for the village estimated at \$55,616 annually, as well as reduce the carbon footprint of the wastewater treatment plant.

#### Glenvil

The village of Glenvil was awarded \$55,434 to repair existing sidewalks and add additional sidewalks to encourage walking to areas of the town that are highly traveled.

#### Hickman

The city of Hickman was awarded \$100,000 to install solar powered crosswalk safety lighting to replace current crosswalk signs. The city will also replace 30 halogen top hat streetlights with LED top hat streetlights.

#### Mitchell

The city of Mitchell was awarded \$24,324 to update lighting in its city hall, police department, senior citizen center, and the library. The city of Mitchell will convert all indoor lighting in these buildings to LED to make the city more energy efficient.

#### Nebraska City Utilities

Nebraska City Utilities was awarded \$100,000 to replace high pressure sodium streetlights with LED streetlights in several of its communities, including Bennet, Douglas, Palmyra, Unadilla, Otoe, Lorton, Julian, and Brock.

#### North Platte

The city of North Platte was awarded the maximum of \$100,000 for a two-part project. During part one, North Platte will install new energy efficient lighting in six different government buildings. In part two, the city will upgrade Bill Wood Field with LED stadium lighting.

#### Peru

The city of Peru was awarded \$91,731 to install 30 new LED streetlight fixtures.

#### Shickley

The village of Shickley was awarded \$83,148 to remove old mercury vapor streetlights and install new LED light fixtures and replace light poles that are no longer adequate.

#### South Sioux City

South Sioux City was awarded the maximum amount of \$100,000 to upgrade the Riverview Sports Complex, which includes two baseball fields and three softball fields. This grant program will assist the city in updating softball field number one to LED lighting.

#### Wahoo

The city of Wahoo is awarded the maximum amount of \$100,000 to complete an ongoing conversion of older high pressure sodium streetlighting to LED fixtures. The city currently has 176 old fixtures remaining.

#### Walthill

The city of Walthill awarded \$51,696 to replace three streetlights currently connected to the electrical grid with solar powered streetlights.

## Home Efficiency Rebates (IRA §50121) (HER)

The purpose of this program is to award grants to state energy offices to develop a program that will provide rebates to homeowners for whole-house energy saving retrofits. Depending on whether a project meets several different rules, eligible projects can include attic insulation, whole home air sealing, duct sealing, and insulation. NDEE has received early administration funding and submitted an application for the full funding opportunity.

## Home Electrification and Appliance Rebates (IRA §0122) (HEAR)

This program provides federally funded rebates to eligible property owners who replace energy inefficient appliances with efficient ones or have other work performed to improve the energy efficiency of the property. Example electrification projects include:

- electric heat pump water heater
- electric heat pump for space heating and cooling
- electric stove, cooktop, range, or oven
- electric heat pump clothes dryer
- electric load service center (e.g. circuit breaker panel)
- insulation
- air sealing and materials to improve ventilation
- electric wiring

NDEE has received Early Administration funding and submitted an application for the full funding opportunity.

Ongoing updates regarding the IIJA formula funding will be posted on NDEE's website: <u>https://dee.nebraska.gov/forms/</u><u>publications-grants-forms/iija-irafundingstatus</u>.

## Nebraska's Energy Security Plan Update

Nebraska's Energy Security Plan is a comprehensive operating manual for state government leaders charged with the responsibility of ensuring the health and safety of its citizens during periods of energy emergencies. Basic information, such as contact information, is updated annually.

This year, states submitted their plans to their respective governors for review. Nebraska Gov. Jim Pillen submitted a letter to the U.S. Department of Energy in October of 2024 certifying that NDEE had updated Nebraska's Energy Security Plan in accordance with new federal requirements.

Next year, NDEE is charged to update and submit the plan to the governor for review. A letter from the Governor is to be sent to the U.S. Department of Energy certifying or not certifying that the plan continues to meet the six BIL elements.

# Trends and Needs

## Statewide Energy

According to the Energy Information Administration (EIA), Nebraska's total energy consumption in 2022 was 846 trillion British thermal units (Btu), a decrease of 3.08 trillion Btu—or less than one percent (0.4%)—from 2021 to 2022. (A Btu is a standard measure of heat energy. It takes one Btu to raise the temperature of one pound of water by one degree Fahrenheit at sea level.) Data referred to or included in the figures reflect the most current data available at the time of publication.

Five types of energy sources comprised the energy that Nebraska consumed in 2022 as seen in Figure 10:

- Coal 25%
- Petroleum (and products) 27%
- Natural gas -22%
- Renewable energy 19%
- Nuclear power 7%

From 2021 to 2022, the use of natural gas, renewable energy, and coal increased. Nuclear power and petroleum use decreased.

Nebraska is the only state that generates electricity entirely by publicly owned power systems. According to EIA, as of 2022, the statewide average electricity price is the fifth-lowest rate in the country at 8.84 cents per kilowatt-hour (kWh).

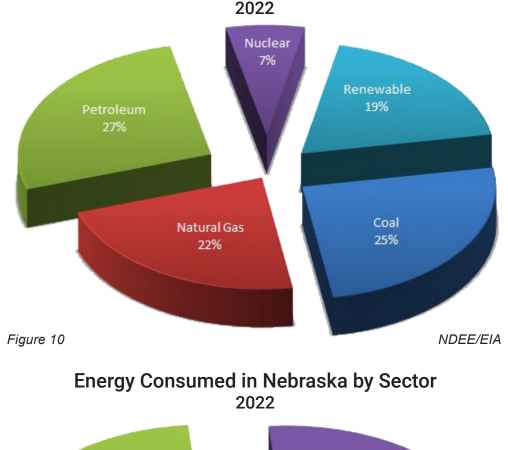
Figure 11 shows the amount of energy that Nebraska consumed in each sector in 2022:

- Industrial 45%
- Transportation 24%
- Residential 17%
- Commercial 14%

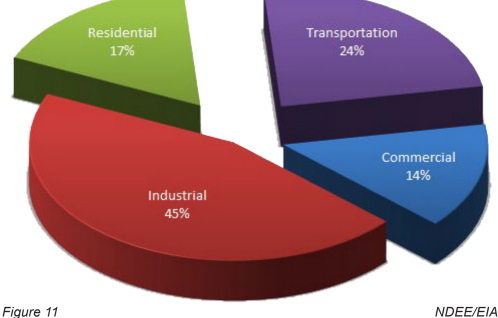
### Resource

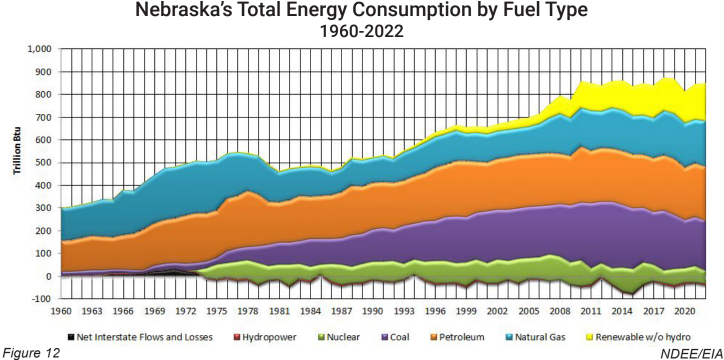
#### Assessment State Energy Consumption Over Time

The EIA has collected data on energy consumption since 1960. As shown in Figure 12, energy use over the past 62 years has changed markedly. Overall, total energy consumption has nearly tripled from 302 trillion Btu in 1960 to 846 trillion Btu in 2022. The first notable change after 1960 was coal use, which in-



Nebraska's Total Energy Consumption by Fuel Type





creased over ten-fold from 20 trillion Btu to 223.57 trillion Btu. Peak use of coal occurred in 2013, when it reached 292.96 trillion Btu. Virtually all of this growth is due to the generation of electricity. Coal use is now on the decline as more efforts are made to rely on carbon-free sources of energy. Nebraska's public power system continues to provide electricity from all sources of energy at economical rates.

Natural gas consumption has varied through the years. Overall, it has grown from 140.43 trillion Btu in 1960 to 198.67 trillion Btu in 2022. Natural gas consumption peaked in 1973 at 230.78 trillion Btu. The variation in consumption of natural gas is, in part, a result of increased equipment efficiency, electric utilities using natural gas for peak power production, and greater availability and use by the industrial sector.

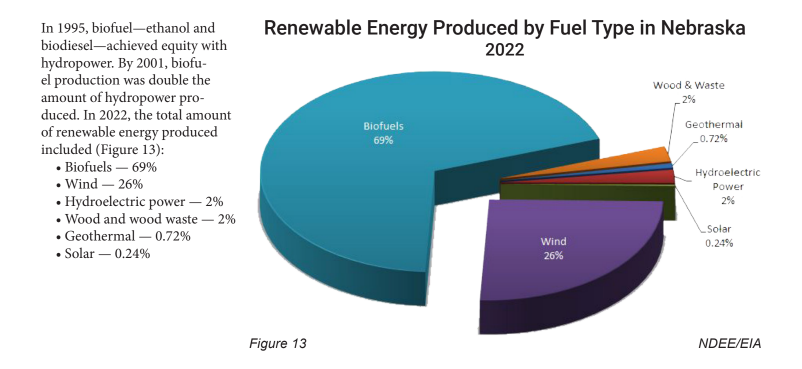
Petroleum product use is another notable change. It nearly doubled over the past 62 years from 136.00 trillion Btu in 1960 to 236.25 trillion Btu in 2022. Overall, petroleum consumption peaked in 1978 at 246.42 trillion Btu. Gasoline and distillate fuel oil-primarily diesel fuel-comprise the bulk of refined petroleum products consumed. Both types of refined petroleum products increased between 1960 and 2021. Gasoline increased by 21.18 trillion Btu, and diesel fuel increased by 88.41 trillion Btu.

Diesel fuel consumption increased nearly five times from 24.18 trillion Btu in 1960 to 112.59 trillion Btu in 2022. Gasoline consumption increased from 78.79 trillion Btu in 1960 to 99.97 trillion Btu in 2022. Gasoline consumption peaked in 1978 at 115.96 trillion Btu. Changes in gasoline consumption can be traced primarily to improved fuel efficiency of vehicles. Motor vehicle miles traveled increased from 12.029 billion miles in 1978 to 21.288 billion miles in 2022, according to the Nebraska Department of Transportation.

The last change of note is the use of nuclear power. Nuclear power was first generated in 1973. Nuclear consumption has increased significantly, rising from 6.54 trillion Btu in 1973 to 58.60 trillion Btu in 2022. Nuclear consumption peaked in 2007 at 115.82 trillion Btu. However, nuclear energy generation decreased for three consecutive years when Omaha Public Power District's (OPPD) Fort Calhoun Nuclear Station, a 478 MW power plant, was shut down on October 24, 2016. In 2019, generation increased 23%, probably due to other power plants offsetting the loss of Fort Calhoun.

#### **Feasible Alternative Energy Sources**

Renewable energy consumption grew from 6.38 trillion Btu in 1960 to 168.64 trillion Btu in 2022 (Figure 12). Energy production from renewables peaked in 2022. Between 1960 and 1994, the primary renewable energy source was hydropower.



## **Agricultural Sector**

Agriculture is Nebraska's number one industry. For purposes of the annual report, it is important to examine the agricultural sector individually, but it should be noted that the Energy Information Administration (EIA) statistics combine agriculture into the broad industrial sector. In addition to the agricultural information from EIA, NDEE also utilized U.S. Department of Agriculture (USDA) information, particularly the Census of Agriculture and the National Agricultural Statistics Service.

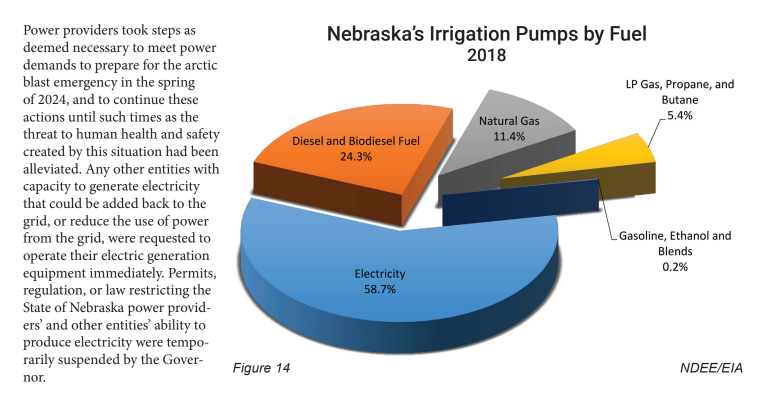
According to the USDA Farm Production Expenditures 2023 Summary, in 2023, fuel accounted for 3.4% of total farm production expenditures in the U.S and 2.9% of total farm production expenditures in Nebraska. Additional agricultural energy is expended indirectly by activities like transporting seed, feed, and fertilizer to farms and ranches and transporting livestock, wheat, and corn to markets. A large amount of energy is also used to manufacture farm inputs such as nitrogen fertilizer and pesticides and processing livestock feeds.

## **Energy Supply**

Energy needs for the state's agricultural sector have been met, though over the years, transportation issues have caused limited and infrequent shortfalls in petroleum products. For example, the arctic blast in the spring of 2024 brought up to 12 inches of snow and temperatures plummeted below zero, which disrupted fuel supplies to rural areas.

In the summer of 2024, there was a temporary interruption in hauling corn, soybeans, hay, straw, silage, stover, fertilizer (dry, liquid, and gas), manure (dry and liquid), and aggregates because of ongoing flooding and storm damage concerns to private and public property and infrastructure in Nebraska. This unexpected demand taxed the business of transporting goods and materials forcing drivers to drive further distances or make additional trips during their workday in order to meet immediate needs. Gov. Jim Pillen issued an Executive Order temporarily waiving requirements under 49 CFR part 395.3, the maximum drive time for property-carrying vehicles.

Transportation difficulties are not limited to petroleum products—electricity also faces transmission obstacles. Electric transmission is vital to Nebraska's agricultural sector because it is used for irrigation (Figure 14), and while Nebraska has sufficient electric generation capacity, there are times when the transmission system is tested. This is most evident in times of natural disasters when storms destroy parts of the transmission system or when there's unusually high demand in local areas.



The agriculture sector represents an existing and potential source of energy for Nebraska. Biofuels, particularly ethanol, have and will continue to significantly decrease the nation's reliance on foreign sources of energy for our transportation needs.

Renewable natural gas (RNG) could be a largely untapped source of energy in Nebraska's livestock industry. The University of Nebraska, NPPD, the then-Nebraska Department of Environmental Quality, Nebraska Organic Waste Energy, Nebraska Cattlemen, and the Nebraska Department of Agriculture examined the state's cattle, pork, dairy, and poultry industries in 2011. That examination led to an estimate that Nebraska's combined livestock operations could produce enough methane to generate 95.4 megawatts (MW) of electricity—enough to provide electricity for 8% of the households in the state or produce renewable natural gas equivalent to 41.9 million gallons of gasoline, which is enough for 78,500 vehicles annually. These are projected figures and there are a number of challenges to capturing the renewable natural gas from livestock operations, primarily the initial capital costs of constructing the facilities.

According to North American Energy Pipelines, as of January 2022, Greenlane Renewables Inc. announced that it had been awarded a contract for the supply of a biogas upgrading system for a dairy farm RNG project in Nebraska. The company will supply its Pressure Swing Adsorption system for upgrading biogas generated from anaerobic digestion of dairy cow manure into carbon negative RNG suitable for injection into the local pipeline network.

According to Marathon's renewable fuels portfolio, Marathon purchased a facility in Beatrice in 2020 to operate as a terminal and pretreatment center for agricultural feedstocks. The facility supplies agricultural feedstocks to Marathon's renewable diesel facility in Dickinson, North Dakota. Operations began in 2021 with a capacity of approximately 85 million gallons of renewable diesel per year.

One of Clean Energy's RNG production facilities, Wood River, in Miller, Nebraska, has a 4,200 herd. In 2024, this project is in development.

### Energy Demand

Over the decades, farms have increased in size; and while energy has replaced labor, energy consumption has decreased in part because of more efficient equipment. These changes have allowed fewer people to produce larger harvests.

Energy needs in the agricultural sector account for a significant portion of production costs. Diesel is a critical factor in agricultural energy demand, mainly because it fuels equipment used in planting and harvesting. Another source of energy demand is Nebraska producers' dependence on irrigation, which has increased with time and contributed significantly to Nebraska's larger harvests.

In 1966, 3.1 million acres in Nebraska were irrigated; in 2022, that number was 9.4 million acres. The availability of irrigation has contributed to the growth of Nebraska's ethanol industry. Corn requires 10 inches of evapotranspiration to produce the first bushel—the highest of all the crops grown in the state. As a result, any rainfall shortage is replaced with irrigation, which requires an energy input.

According to the USDA 2018 Irrigation and Water Management Survey (the latest survey that tracked irrigation pump fuel), the fuel used to power irrigation pumps was diverse across Nebraska (Figure 14):

- electricity 58.7%
- diesel 24.3%
- natural gas 11.4%
- propane 5.4%
- gasoline/ethanol 0.2%

The use of diesel fuel and propane for irrigation has been declining over the last decade as farmers switch to electric power. Farmers can receive financial aid for these conversions from their local electric utility, through the USDA Rural Energy for America Program, and from NDEE's Clean Diesel Rebate Program and, in the future, NDEE's ONE RED Irrigation Engine Program (see the next section).



Nebraska irrigated 9.4 million acres in 2022—more than triple the 3.1 million acres irrigated in 1966. Diesel and electricity power most of the irrigation in the state, as seen in Figure 14.

### Conservation

As energy costs have increased, the state's agricultural producers, with assistance from Nebraska Extension agents and university research, have adopted a variety of practices that have reduced energy use. Examples include conservation tillage, which reduces the use of equipment; scheduling and load management; monitoring soil moisture for more efficient irrigation; and switching from fossil fuels to electricity to power irrigation systems.

NDEE's ONE RED Irrigation Engine Program intends to provide rebates to farmers to replace diesel engines powering irrigation well pumps with electric motors or pumps connected to the electric grid. The rebates would cover a percentage of the costs of new electrical equipment, wiring and installation, and utility upgrade and connection charges. ONE RED will fund up to \$23,000 of project costs. In the past, this program has been administered through NDEE's Clean Diesel Rebate Program, but for the next five years, it is anticipated to be administered under NDEE's ONE RED program, which is funded by the U.S. Environmental Protection Agency (EPA). Fifty replacement projects are proposed per year from 2025-2029. These conversions to reduce annual direct emissions for greenhouse gases are estimated to be 49.36 metric tons and 0.39 tons for NOx.

## Industrial Sector

The industrial sector includes manufacturing, construction, mining, forestry, and agricultural operations. Because the Energy Information Administration (EIA) includes agricultural information in the industrial sector, there is an overlap in data between the annual report's agricultural and industrial sections.

This sector relies on more diverse fuel types than the other sectors of the economy. Coal, electricity, natural gas, renewable energy, and a variety of petroleum products are utilized in industrial sector operations.

Renewable energy is playing an increasingly important role in the industrial sector as businesses are seeking to reduce their carbon footprint. One example is the Facebook data center in Papillion. The data center went into operation in June 2019 with plans to complete additions to the campus in 2023. A primary reason Facebook located in Nebraska was the state's reliable supply of renewable energy. Facebook has committed to using 100% renewable energy and is buying wind power

from Omaha Public Power District (OPPD). Nebraska, ranking as fourth in the country in terms of wind power potential, appeals to industries with carbon reduction goals, according to the article <u>Wind of Change: Energy Blows Across Nebraska</u> <u>Thanks to Wind Farms</u> from Climate Central.

Similarly, Google has totally relied on renewable energy since 2017. As of 2024, the company is expanding its footprint in Nebraska with a \$930-million investment across three data center campuses (Papillion, Omaha, and Lincoln) and surrounding communities.

According to Area Development, a magazine that covers corporate site selection, energy availability and cost consistently rank in the top 10 needs or considerations for businesses that are looking for a new place to expand. With businesses increasingly looking toward renewable energy, electric utilities across the state work with customers and prospects to address their needs involving on-site solutions, rates, or other offerings.

For example, OPPD offers its Rate 261M, which allows large energy users market rate energy pricing via the Southwest Power Pool. When Facebook decided to build a data center in Papillion, OPPD helped them navigate a power purchase agreement to buy wind energy from Dixon County, which helps Facebook reach its 100% renewable energy goal. These economic decisions can also help utilities fulfill their missions and achieve many of their strategic directives.

New innovated technologies and processes aiming to provide solutions to the energy transition toward decarbonization are developing within the State. Examples are Carbon Capture and Sequestration (CCS) projects. CCS is an approach to reducing emissions of carbon dioxide ( $CO_2$ ) and other greenhouse gases from large industrial sources such as coal-fired power plants and ethanol plants. Several financial incentives are available to facilities willing to invest in CCS, such as Internal Revenue Service Section 45Q that provides a tax credit to facilities based on the number of tons of  $CO_2$  sequestered or injected for enhanced oil recovery. In May 2021 the State of Nebraska signed into law LB650, the Nebraska Geologic Storage of Carbon Dioxide Act, which establishes the legal and regulatory framework for potential carbon sequestration projects in the state.

The large number of bioethanol plants in Nebraska and the adjoining states and their low cost of carbon capture make this an attractive target for CCS. CCS has the potential to extend the life and reduce the carbon footprint of fossil-fuel power generating plants and provide an economic benefit to the ethanol industry in Nebraska.

Another example in new technologies is Monolith in Hallam, Nebraska. In 2020, Monolith completed a first-of-its-kind commercial carbon black facility—Olive Creek 1. According to Monolith, "The state offered abundant natural gas reserves, a central shipping location and a unique partnership with the Nebraska Public Power District (NPPD)." Monolith is producing commercially viable, affordable Clean Hydrogen today, with plans to expand on its existing property. With the expansion of Olive Creek 2 in Hallam, Monolith will build 12 more units. And, as renewable natural gas becomes more available, Monolith will be producing carbon-negative hydrogen.

## **Energy Supply**

As shown in Figure 15, coal, electricity, natural gas, biomass, and petroleum products met nearly all of the industrial sector's energy needs in 2022. Petroleum products included diesel fuel, asphalt and road oil, propane, lubricants, motor gasoline, and other products. Supplies of these fuel types have been readily available to industrial users.

Trends in fuel types used in industry illustrate this sector's dynamic needs and how industries can switch fuel types over time (Figure 16). The emergence of industries such as ethanol plants and data centers can also alter fuel use patterns.

Natural gas use in 1960 was 38.27 trillion Btu and soared in 1973 to 73.73 trillion Btu. Subsequent energy price spikes and other factors reduced natural gas consumption to 20.31 trillion Btu by 1986. Natural gas use has fluctuated since then, and a new historical peak occurred in 2022 at 103.79 trillion Btu.

Consumption of diesel fuel nearly doubled from 1960 to 2022, rising from 14.01 trillion Btu to 26.99 trillion Btu. Looking at Figure 16, electricity use in this sector increased over fourteen-fold from 3.03 trillion Btu in 1960 to 45.18 trillion Btu in 2022.

### Energy Demand

The industrial sector made up 45% (381.4 trillion Btu) of the state's energy consumption in 2022 (Figure 11). Figure 16 shows less than one percent (0.5%) increase in consumption between 2021 and 2022.

In 1960, the industrial sector used 91.5 trillion Btu and was the second largest energy user after transportation, which used 94.2 trillion Btu. Industrial sector energy consumption surpassed the transportation sector in 1994 and in 2022, industrial was the largest energy-using sector at 381.4 trillion Btu, surpassing the transportation sector by 181.7 trillion Btu.

Overall, energy needs in the industrial sector are subject to the ebb and flow of business demands. Na-

#### Nebraska's Net Energy Consumption by Fuel Type in the Industrial Sector 2022 Propane Solar 0.8% 0.004% Other Petroleun 0.3% Wood and Waste 0.3% Asphalt and Road Oil 1.9% Natural Gas 32.1% 5.3% Motor Gasoline 1.0% Lubricants 0.3% Electricity Biodiesel. 14.0% 0.8% Losses & Co-Products Ethanol 2.2%

Figure 15

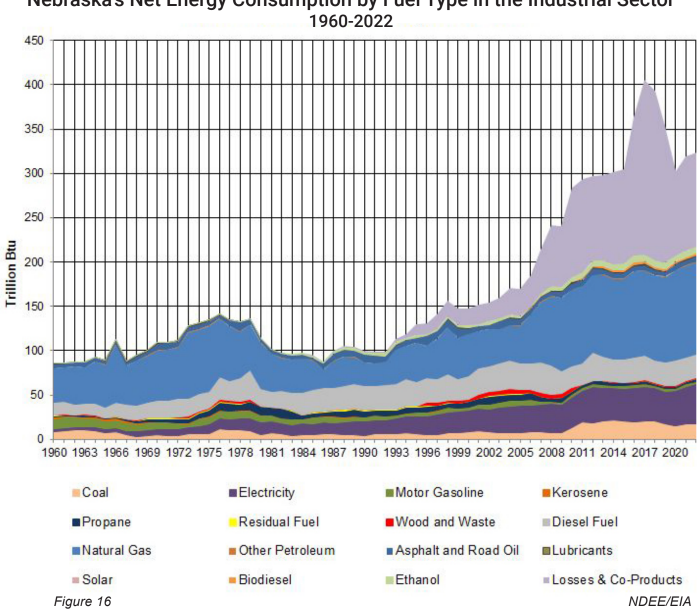
NDEE/EIA

tional, regional, and local economic trends can also cause spikes or reductions in energy demands. For example, the surge in ethanol production in the state added to the industrial sector's need for electricity and natural gas.

### Conservation

The industrial sector is making lighting, energy efficient systems, and building envelope improvements a priority to save costs. Typical improvements to the electrical and mechanical systems in an industrial setting include upgrading lighting systems to LEDs, implementing a building automation system, installing economizers on boilers to make use of waste heat, properly sizing and optimizing pump systems, installing variable frequency drives on motors, reducing leaks in compressed air systems, and upgrading HVAC systems. A building envelope is the physical separator between the conditioned and unconditioned environment of a building. Reducing a building envelope's heat and air transfer can be accomplished by insulation and sealing and can save energy.

As energy is a significant cost factor, industrial sector users are likely to find ways to reduce the costs on their operations, which therefore impact energy use. The roller coaster that is the consumption of natural gas over the past 62 years (Figure 16) indicates the impact of conservation on fuel use and cost, fuel switching, and the impact of new industries.



## Nebraska's Net Energy Consumption by Fuel Type in the Industrial Sector

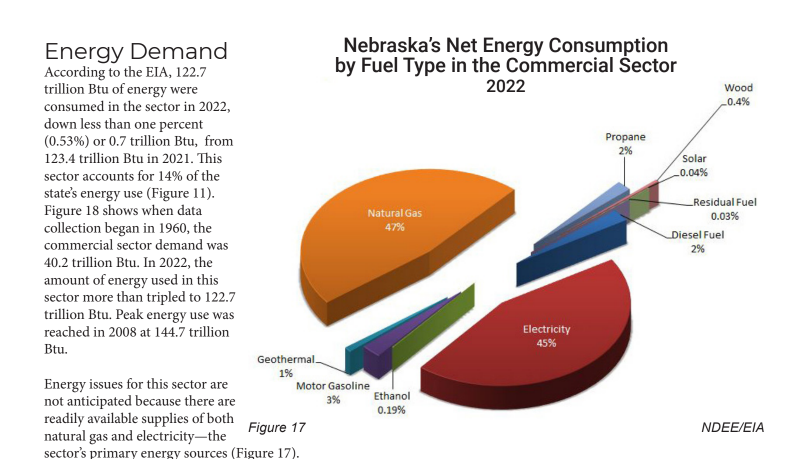
## **Commercial Sector**

The commercial sector includes non-manufacturing businesses like hotels, motels, restaurants, wholesale businesses, retail stores, and laundries. It also includes service enterprises such as health, social, and educational institutions and federal, state, and local governments. The commercial sector accounts for fuel used to power streetlights, pumps, bridges, and public services. Examples of common uses of energy in this sector include lighting, space heating, water heating, refrigeration, air conditioning, and cooking.

## Energy Supply

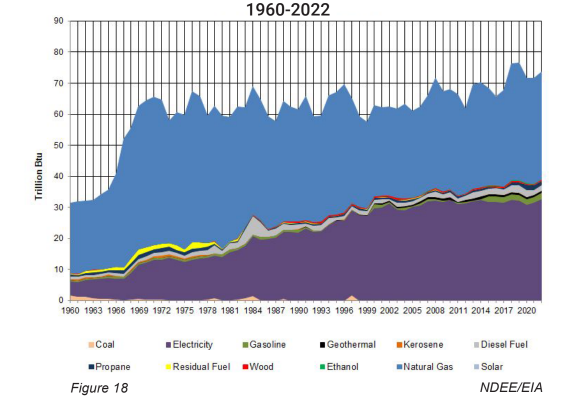
Natural gas and electricity supplied nearly all of the fuel (92%) used in the commercial sector in 2022 (Figure 17), and their supplies have been sufficient to meet this sector's needs. The only disruptions have been because of temporary weather-related electric transmission issues.

Although natural gas and electricity remain the top two fuel types used in the commercial sector, trends indicate the supply of the two are becoming equal (Figure 18).



### Conservation

Efforts to conserve energy tend to be driven by economic factors. When fuel prices rise and downturns occur in the economy, energy use is reduced.



## Nebraska's Net Energy Consumption by Fuel Type in the Commercial Sector

## **Residential Sector**

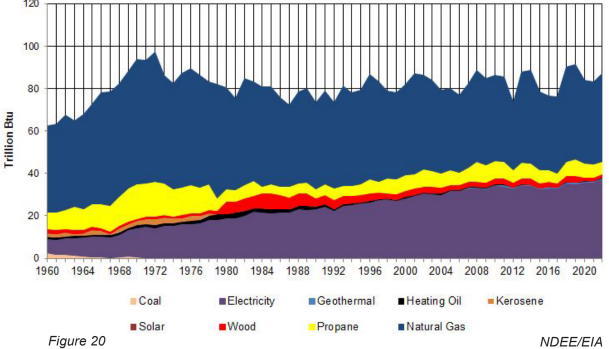
The primary uses of energy in Nebraska's Net Energy Consumption the residential sector are for by Fuel Type in the Residential Sector home heating and air condition-2022 ing, water heating, refrigeration, Solar .0.1% cooking, clothes drying, and Propane 7% lighting. Energy for these uses is mostly provided by natural gas Natural Gas 47% Wood and electricity. 2% **Energy Supply** As shown in Figure 19, in 2022 the residential sector's energy Kerosene Electricity needs were met by: 0.004% • Natural gas — 47.8% • Electricity — 43.0% • Petroleum — 6.8% Heating Oil • Renewable energy — 2.6% 0.1% Geothermal 1% Figure 19 NDEE/EIA Supply trends and fuel types

used in the residential sector have not changed substantially over 62 years of data collection.

## Energy Demand

In 2022, the residential sector accounted for 17% of the state's total energy demand. Residential demand increased by 1.0% to 143.0 trillion Btu in 2022 from 141.6 trillion Btu in 2021. Natural gas use increased 7.7%, and electricity use increased 4.7% from 2021. Petroleum use decreased 5.9%, and renewable energy use decreased 2.2% from 2021. Figure 20 provides a visual of this energy use.

## Nebraska's Net Energy Consumption by Fuel Type in the Residential Sector 1960-2022



### Conservation

Price, weather, and efficiency improvements influence conservation in the residential sector. Like most sectors, residential users are responsive when price rises. For example, increases in natural gas prices have resulted in reduced average annual consumption over the decades. Higher heating bills have compelled homeowners to make energy-saving improvements, such as replacing aged furnaces with new efficient models or efficient electric heat pumps; adding insulation; and installing energy efficient windows and doors. Of course, adjusting the thermostat is one of the simplest ways to save money in response to higher energy bills.

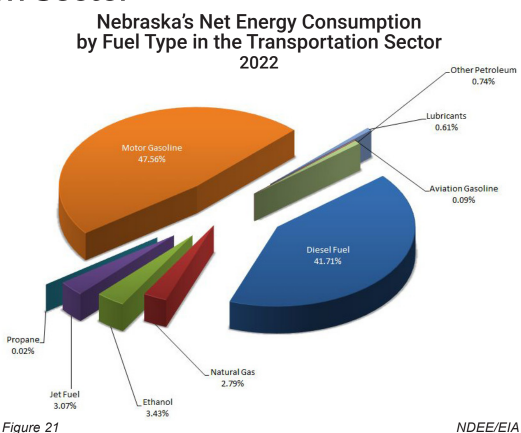
When it comes to new housing, updated energy codes also play a role in energy conservation. In 2019, the Nebraska Legislature adopted the 2018 International Energy Conservation Codes (IECC), which has updated residential construction to have more cost-effective energy measures.

## **Transportation Sector**

The transportation sector includes traditional methods of transportation, such as public and private vehicles, railroads, and aircraft, as well as energy used to transport oil and natural gas through pipelines. Transportation is a challenge in Nebraska, the nation's 17th-largest state; long distances between locations contribute to the energy demands in the transportation sector, accounting for 24% of Nebraska's total energy demand in 2022 (Figure 11).

## **Energy Supply**

In 2022, 94% of energy used in transportation-187.26 trillion Btu—was in the form of petroleum products, primarily diesel fuel and gasoline (Figure 21). The next two fuel types used in consequential amounts were biofuels at 6.84 trillion Btu and



NDEE/EIA

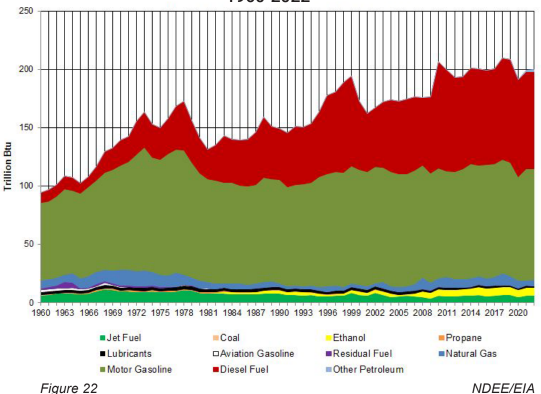
natural gas at 5.56 trillion Btu. Generally, supplies of these fuel types have been readily available to transportation users.

As shown in Figure 22, trends in fuel types used in the transportation sector illustrate the static nature of this sector and how little modes of transportation have changed since record keeping began in 1960. The major overall changes over this period were increased fuel use, the growing share of diesel fuel, and the introduction and modest growth of biofuels. However, the expected growth in the use of battery-electric and plug-in hybrid vehicles over the next decade should add electricity as a major additional transportation energy source. In reviewing the transportation sector's historical energy supply, it was nearly totally dependent on petroleum-based fuels in 1960 and remained just as dependent in 2022 (Figure 22).

## Energy Demand

The transportation sector used 199.7 trillion Btu, nearly one-fourth of the state's energy consumption, in 2022 (Figure 11). The increase in demand from 2021 to 2022 totaled 0.35 trillion Btu, an increase of less than one percent (0.18%).

#### Nebraska's Net Energy Consumption by Fuel Type in the Transportation Sector 1960-2022



In 1960, the transportation sector was the largest energy-using sector at 94.2 trillion Btu, 30.6% of consumption of all sectors. By 1994, the industrial sector eclipsed the transportation sector as the largest energy user and has remained so to the present.

Every year, automotive engineers improve vehicles' fuel economy, reducing demand for liquid fuels. However, two offsetting trends have increased that demand. The first is the longstanding trend of consumers purchasing sport utility vehicles and pickup trucks, which have lower fuel economy than passenger cars. The second trend is the gradual increase in the number of motor vehicle miles traveled (Figure 23). This annual total has increased nearly every year from 1978 (12.03 billion miles) to 2023 (21.53 billion miles).

Additionally, trends in price and vehicle technology, as well as federal government requirements such as more efficient vehicles, will have an impact on energy use in this sector in the future, leading to declines in consumption. A shift is underway from gasoline-powered vehicles to alternative-powered vehicles that will improve air quality, like electric and hybrid vehicles, and fuels like compressed natural gas and high ethanol blends.

According to the Alliance for Automotive Innovation Electric Vehicle Sales Dashboard, as of December 2022, there were 4,180 battery electric vehicles (BEVs) and 2,705 plug-in hybrid electric vehicles (PHEVs) registered in Nebraska. However, according to the same source, the electric vehicle market share in Nebraska was 0.57% for BEVs and 0.36% for PHEVs.

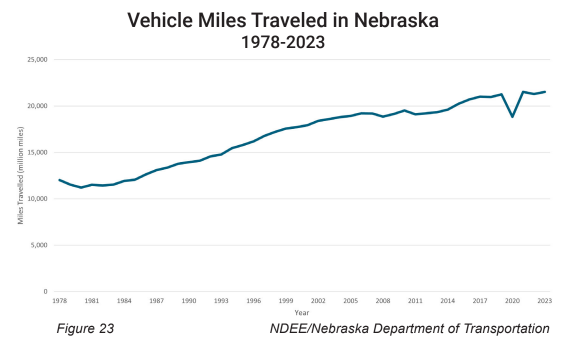
### Conservation

Over the decades, local, state, and federal governments have used a variety of measures to make this sector less dependent on petroleum products, including increased reliance on ethanol, mandated Corporate Average Fuel Efficiency standards, the introduction of efficiency technology in vehicles, lighter-weight vehicles, and the Nebraska Clean Diesel Rebate Program.

Since 1991, fluctuating pump prices for petroleum-based fuels have had a significant impact on demand, which in turn affects energy conservation. The precipitous decline in transportation sector energy use from 1999 to 2001—from 194.2 trillion Btu to 162.4 trillion Btu—was caused by dramatic price increases, demonstrating an elasticity of demand for transportation fuel. After 2001, demand increased gradually then sharply to a peak of 206.5 trillion Btu in 2010 as gasoline

prices fell. The low prices were short-lived, however, rising over one dollar per gallon by 2012 as transportation sector demand fell again to 193.2 trillion Btu. Since then, lower prices at the pump have resulted in gradually rising transportation sector demand, reaching 209.5 trillion Btu in 2018.

It should be noted that increased reliance on electric vehicles has the potential to adversely impact the role of biofuels. Conversely, the wide introduction of engines optimized to



work with higher ethanol blends may increase reliance on biofuels. These lower-displacement, higher-compression engines would use mid-level ethanol blends (15-40%), offer fuel economy similar to gasoline and, like current blends of ethanol, reduce pollutant emissions.

## Electric Power Sector

The electric power sector consists of facilities that generate electricity primarily for use by the public. Energy is used for the generation, distribution, and transmission of electric power.

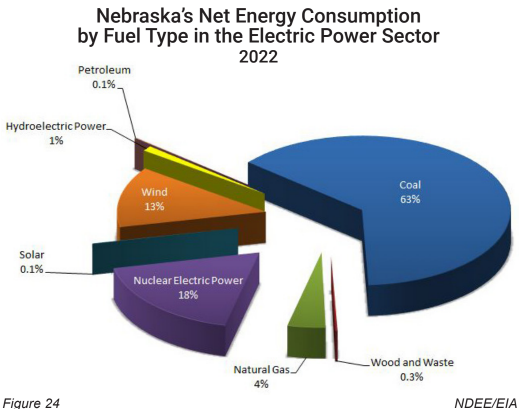
## **Energy Supply**

Looking at Figure 24, in 2022, 63% of the electric power energy feedstocks came from coal. The next most used fuels in this sector were wind (13%) and nuclear (18%). Two lesser fuel sources supplied nearly all of the remainder:

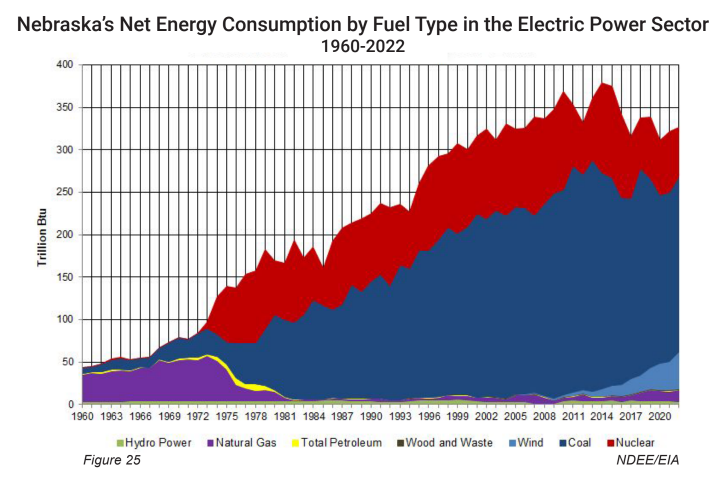
- Natural gas 4%
- Hydroelectric power 1% Minor amounts came from wood and waste, solar, and petroleum.

Generally, supplies of these fuel types have been readily available

to the state's electric utilities. Most of these utilities are members of the Southwest Power Pool (SPP), a regional transmission organization that oversees the electric grid in all or parts of 14 states stretching from north Texas to North Dakota. Within that area, SPP balances electric supply and demand (load-balancing) to ensure that there is sufficient generation to meet current demand and to maintain adequate power reserves. Membership in SPP allows Nebraska utilities to sell excess energy into the market and to share costs of projects that improve the reliability of the grid.



NDEE/EIA



The Lincoln Electric System adopted a goal of 100% clean energy by 2040. Likewise, Nebraska Public Power District and Omaha Public Power District adopted a goal of 100% clean energy by 2050. This will fully decarbonize Nebraska's electricity sector by mid-century.

### Energy Demand

As shown in Figure 25, trends in fuel types used by the state's electric utilities illustrate how the industry has evolved over 62 years. In 1960, 74.3% of the electricity generated came from natural gas, with coal (14.7%) and hydroelectric power (7.6%) supplying most of the balance.

Among the changes in fuel used to generate electricity in 2022 were increased use of coal, natural gas, wind, and solar energy along with a reduction in hydroelectric power, nuclear, petroleum, and wood and waste.

The demand in the state's electric power sector in 2022 totaled 326.7 trillion Btu, an increase of 1.6% from 2021 demand.

Electricity purchases generated by hydroelectric power for use by Nebraska utilities from the Western Area Power Administration in 2022 totaled 1.918 billion kWh at an average price of three cents per kWh. In 2022, the amount of power provided from Western Area Power Administration met 5.6% of the electricity demand in the state.

Nebraska's electric utilities more than met their customers' needs while continuing to export electricity to customers outside the state. Between 1990 and 2022, electricity exports varied from a low of 9.4% of generation in 1994 to a high of 26.1% in 2015. In 2022, electricity exports were 16.8% of generation. This was an increase of 2.1% from 2021.