



December 2023

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Presentations from 2023 Power Summit are available

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The Nebraska Department of Environment and Energy has begun public outreach for its Climate Pollution Reduction Planning Program. This outreach will help NDEE develop climate action plans to reduce greenhouse gas emissions.

NDEE holds Climate Pollution Reduction Planning kickoff webinar, stakeholder meetings

The Nebraska Department of Environment and Energy's (NDEE) public outreach for its Climate Pollution Reduction Planning (CPRP) Program is well under way.

The department kicked off its state-wide outreach efforts for the CPRP Program with a webinar on Tuesday, Oct. 17, and has scheduled 10 online stakeholder workgroup sessions through Dec. 19. These working group sessions will consider greenhouse gas emission reduction measures in the following sectors:

- Transportation
- Agriculture/Natural & Working Lands
- Industry/Waste & Wastewater
- Energy Production
- Buildings/Housing/Communities

The meeting schedule can be found in the yellow sidebar on the next page. Registration is open until the start of each meeting session. To download a stakeholder information packet and to register for a session, visit NDEE's <u>Climate Pollution Reduction Planning</u> webpage. A recording of the kickoff webinar, as well as additional information about the CPRP Program, can also be found on this webpage.

NDEE encourages stakeholders in each working group to attend both sessions to assist the NDEEin developing effective and practical greenhouse gas reduction measures. The first session will present example measures and provide stakeholders the opportunity to discuss these and propose alternate measures. The second session aims to refine the scope and scale of individual measures and finalize a list of potential measures for the sector.

The CPRP Program is developing and implementing climate action plans to reduce greenhouse gas (GHG) emission in Nebraska. NDEE is using a \$3 million Climate Pollution Reduction Grant from the U.S. Environmental Protection Agency (EPA) to develop a Priority Climate Action Plan (PCAP) due by March 1, 2024, followed by a Comprehensive Climate Action Plan (CCAP) due in August 2025.

The PCAP will identify high priority, readily-implemented actions to reduce GHG emissions, focusing on voluntary actions and financial incentives. The following CCAP is required to explore short-term and long-term GHG emissions across all sectors of the economy.

Both plans will solicit participation from a variety of stakeholders across the state and will include analyses of benefits to low-income and underserved communities, along with other elements required by the EPA grant.

NDEE is committed to an open, transparent, and inclusive engagement process for these planning activities. The stakeholder workgroup sessions will be followed by in-person public meetings in January. These meetings will take place at several locations across the state to further encourage public input in the climate action plans' development.

Climate Pollution Reduction Planning Stakeholder meeting schedule

Transportation

Tuesday, Nov. 28 from 2 to 3:30 p.m. Wednesday, Dec. 13 from 10 to 11:30 a.m.

<u>Agriculture / Natural & Working Lands</u>

Thursday, Nov. 30 from 10 to 11:30 a.m. Thursday, Dec. 14 from 10 to 11:30 a.m.

Industry / Waste & Wastewater

Tuesday, Dec. 5 from 2 to 3:30 p.m. Wednesday, Dec. 13 from 2 to 3:30 p.m.

Energy Production

Thursday, Dec. 7 from 10 to 11:30 a.m. Monday, Dec. 18 from 2 to 3:30 p.m.

Buildings/Housing/Communities

Wednesday, Dec. 6 from 10 to 11:30 a.m. Tuesday, Dec. 19 from 10 to 11:30 a.m.

Registration is open until the start of each event. To download an information packet and register, visit NDEE's CPRP Planning webpage: http://dee.ne.gov/nd-eqprog.nsf/onweb/cprg

For further information about the meetings and the program contact NDEE via email at: NDEE.climatepollution@nebraska.gov.

Additional updates on NDEE's IIJA/BIL & IRA grant applications

- NDEE completed and submitted its Solar for All Competitive grant application to the EPA on Oct. 12.
- NDEE is developing its <u>Grid Resilience Formula Grant</u> IJJA Section 40101(d) program.
- NDEE <u>plans to apply</u> for the Home Energy Performance-Based Whole House Rebate program and the High-Efficiency Electric Home Rebate Program.
- Continued work on <u>State-Based Energy Efficiency Contractor Training Grant</u> application.
- Developing an energy audit program for public schools with <u>State Energy Program BIL Funding</u> and Energy Efficiency Revolving Loan Fund.
- Waiting on DOE approval for the <u>Energy Efficient Conservation Block Grant</u>.

Keep up with NDEE's energy IIJA/BIL & IRA Formula Funding grant applications on our <u>update page</u>.

October was Energy Awareness Month



Photo by Amanda Woita, NDEE

Gov. Jim Pillen declared October as Energy Awareness Month on Oct. 6. Members of NDEE's State Energy Program and Dollar and Energy Saving Loans Section and the Weatherization Team attended the proclamation ceremony. Pictured are, from left: Rod Opp, Doris Jansky, Scott Hansen, Bryce Puck, Alicia Boss, NDEE Director Jim Macy, Gov. Pillen, Aaron Miller, Shawna Orth, Katie Svoboda, and Lynn Chamberlin.





Photos by Amanda Woita, NDEE Gov. Jim Pillen (far left) and NDEE Director Jim Macy gave remarks about Energy **Awareness** Month during the governor's proclamation ceremony Oct. 6. Energy Awareness Month is an annual event that aims to highlight the importance of energy efficiency and energy Efforts to use conservation. less energy can save homes and businesses money on their energy bills, reduce air pollution and protect the environment. Throughout October, **NDEE** shared energy saving tips through its Facebook and X (formerly Twitter) accounts.

NDEE attends annual Wind and Solar Conference in Lincoln



Members of the Nebraska Department of Environment and Energy's State Energy Program and Dollar and Energy Saving Loan Section and the Weatherization team attended the 16th Annual Nebraska Wind and Solar Conference Oct. 24-25 in Lincoln. Supervisor Aaron Miller (pictured left) presented on the department's Dollar and Energy Saving Loans program, while Energy Team members (Shawna Orth and Bryce Puck, pictured below) staffed a booth to share more about NDEE's energy programs. The Wind and Solar Conference webpage has a recap of this year's conference, as well as presentations from previous years. This year's presentations will be added soon.



Presentations from 2023 Power Summit are available

The 2023 Power Summit, sponsored by NDEE and NPPD, was held in Lincoln on Oct. 5, 2023. The Power Summit provides those in the power generating industry and those responsible for the implementation of the associated environmental regulations with an opportunity to exchange information related to power production, environmental policies, programs, and issues in Nebraska.

A primary objective of the Summit is to enhance the dialogue that has been established between the power industry and the associated regulatory agencies.

View the agenda from the summit and the presentations that were made that day on <u>NDEE's website</u>. NDEE and NPPD would like to thank all presenters for their time and efforts in supporting the Power Summit.

Presentation topics included:

- NDEE's Section 404 Assumption
- Climate Pollution Reduction Grant
- Grid Resiliency
- Heartwell Renewable and Hastings
- IIJA and IRA Update from OPPD
- IIJA and IRA update from LES
- Midcontinent Clean Hydrogen Hub
- An update from NDEE Director Jim Macy
- Nebraska Power Association Load Report



NDEE and NPPD sponsored the 2023 Power Summit on Oct. 5, 2023. The Summit is meant to enhance dialogue between the power industry and associated regulatory agencies. Several organizations gave presentations, including this one from NDEE on the Grid Resiliency Grant Program.

Energy Statistics

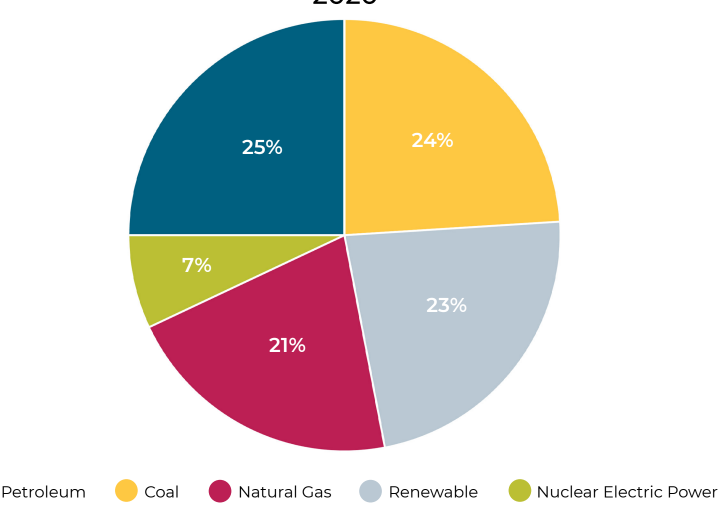
Nebraska by Numbers Wind Generation in Nebraska

Sources of energy for Nebraska are changing. According to the Nebraska Department of Environment and Energy's 2022 <u>annual energy report</u>, renewable fuel production increased from 21% in 2019 to 23% in 2020.

NDEE is keeping up with this changing energy landscape by updating its wind and solar community generation maps. These maps show communities with wind facilities and solar energy generation across the state. As wind turbines and solar panels go online, these maps will be updated.

The wind map can be seen below, and a solar map will be included in a future NEQ. Both the <u>wind</u> and <u>solar</u> maps are available online, and more energy information can be found on our <u>statistics webpage</u>.

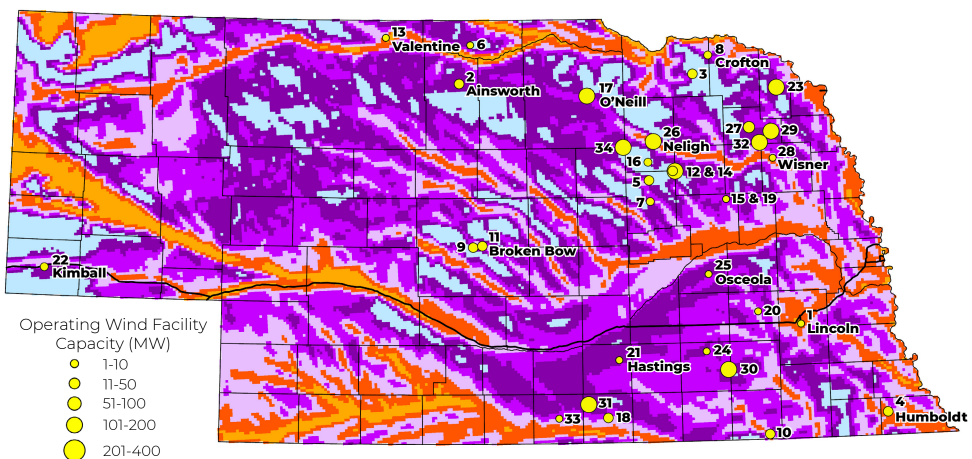
Nebraska's Total Energy Consumption by Fuel Type 2020



Wind Development in Nebraska



Operating Facilities



Total operational MW: 3,519.9

Numbers on the map correspond with the table on the back. Wind facilities as of October 2023.

Map shows 80-meter wind overlay.

For questions or comments on this map, contact neo.energy@nebraska.gov. For more information, visit: https://neo.ne.gov/programs/stats/inf/89.htm



Sources: Base map provided by National Renewable Energy Laboratory for U.S. Department of Energy (2017).

Facility locations provided by the Nebraska Department of Environment and Energy (2023).

Wind Development in Nebraska



	Operating Wind Facilities	Year of Commercial Operation	MW	Turbines	Locations
1	Salt Valley	1998 and 1999	1.32	2	Northeast of Lincoln, Lancaster County
2	Ainsworth Wind Energy	2005	59.4	36	Ainsworth, Brown County
3	Elkhorn Ridge Wind, LLC	2009	81	27	Bloomfield, Knox County
4	Flat Water Wind Farm, LLC	2010	60	40	Near Humboldt and Beatrice, Richardson County
5	Laredo Ridge Wind Farm	2010	80	54	Petersburg, Boone County
6	Springview II	2011	3	2	Springview, Keya Paha County
7	Petersburg, LLC	2011	40.5	27	Boone County
8	Crofton Bluffs Wind Farm	2012	40.6	22	Peoria, Knox County (southwest of Crofton)
9	Broken Bow Wind, LLC	2012	77.6	50	Broken Bow, Custer County
10	Steele Flats Wind	2013	75	44	Steele City and Odell, Jefferson and Gage counties
11	Broken Bow Wind II	2014	75	43	Broken Bow, Custer County
12	Prairie Breeze I	2014	200.6	118	Petersburg, Antelope County
13	Valentine Wind, LLC	2014	1.85	1	Valentine, Cherry County
14	Prairie Breeze II	2015	73.39	41	Adjacent to Prairie Breeze I
15	Creston Ridge, LLC	2015	6.8	4	Creston, Platte County
16	Prairie Breeze III	2016	35.8	20	Elgin, Antelope County (adjacent to I and II)
17	Grande Prairie Wind, LLC	2016	400	200	O'Neill, Holt County
18	Cottonwood Wind Project	2017	89.7	52	Webster County
19	Creston Ridge II Wind Farm	2017	6.9	3	Creston, Platte County
20	Seward Wind Facility	2017	1.7	1	Seward, Seward County
21	Hastings Wind Farm	2017	1.7	1	Hastings, Adams County
22	Kimball Wind Project	2018	30	12	Kimball County
23	Rattlesnake Creek Wind Project, LLC	2018	320	101	Dixon County
24	Perennial Wind Farm	2018	6.9	3	Fairmont, Fillmore County
	Prairie Wind	2018	2.5	1	Osceola, Polk County
26	Upstream Wind Energy, LLC	2019	202.5	81	Neligh, Antelope County
27	Sholes Wind Energy Center	2019	160	71	Wayne County
28	Cuming County Wind Farm	2019	2.5	1	Wisner, Cuming County
29	Plum Creek Wind	2020	230	82	Wayne County
30	Milligan 1 Wind Farm	2021	300	99	Milligan, Saline County
31	Little Blue Wind Farm	2021	250		Webster and Franklin counties
32	Haystack Wind Farm (revised)	2022	298	51	Wayne County
33	Franklin County	2022	5.64		Franklin County
34	Thunderhead Wind	2022	300	108	Antelope, Holt, and Wheeler counties
	Totals		3,519.90	1,500	
	Retired Wind Facilities	Years of Commercial Operation			
	Springview Wind Energy	1998-2007			
	Valley	2001-2016			
	Kimball Wind Project	2002-2017			

Note: Operating facilities with more than one year listed have multiple turbines that began commercial operation in different years.

Energy Tips

Gift ideas for energy efficiency

Information from the <u>U.S. Department of Energy</u>

As the days get colder and shopping becomes a holiday pastime, it's a great opportunity to think about efficiency and savings (and that doesn't just mean rationing wrapping paper). With that in mind, here is a list of energy-efficient holiday gifts for your energy-conscious loved ones. With these gifts, your carbon footprint and home electric bill could dip along with the temperature.

Portable Battery or Fuel Cell Phone Charger

For the gadget-carrying loved one, a portable charger is one of the greatest gifts they could ask for. These battery-powered devices can be used to recharge smartphones, GPS devices, and even music players several times over while on the go. Thankfully, rechargeable batteries can be used, which is much better for the environment.



Photo by Jess Bailey on Unsplash

Consider giving energy efficient gifts this holiday season. They can be useful and help your loved ones reduce their carbon footprint and energy bill.

Some of the newest portable charging devices also run on hydrogen using miniature fuel cells. These nifty devices use special cartridges that react with the air or H_20 , right from your own water bottle, to produce electric current. Prices are a bit steeper than a battery-assisted charger, but the hydrogen fuel aspect is a definite novelty to consider as a great stocking stuffer.

For recommendations to save as much as 30% energy on charging devices, consider ENERGY STAR®'s list of certified products, including rechargeable batteries (such as the AA kind) and chargers.

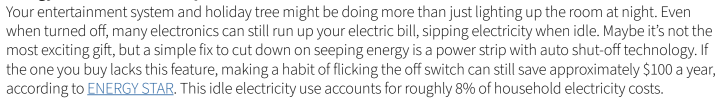
Blankets

There's nothing comfier than a micro fleece blanket on a cold winter morning. It's also one of the easiest and most inexpensive gifts you can buy for your family, allowing you to turn down that expensive furnace and still keep the family cozy and in high spirits.

LED Bulbs

Just in case you haven't noticed, hardware stores are now selling standard LED bulbs for less than ever before. In addition, they come in almost any color and type you can fathom. And unlike CFLS and old incandescent light bulbs, some LED bulbs last so long that they could literally light a toddler's lamp through high school, all while saving 75%-80% more energy than incandescent bulbs. So, consider putting some upgraded LED lighting under the tree.

Energy-Efficient Power Strips



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