

NEBRASKA ENERGY HIGHLIGHTS:

Nebraska's electricity generation from wind increased 45% from January 2014 through January 2015

Nebraska ranked second in the nation, after lowa, in corn-based ethanol production capacity in 2014.

Almost 92% of Nebraska has conditions suitable

for wind-powered electricity generation.

EIA'S NEBRASKA FLICKR ALBUM http://bit.ly/18jZapG

NEBRASKA STATE PROFILE

> http://www.eia.gov/ state/?sid=NE

NEBRASKA

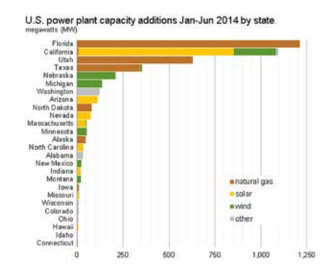
2014 EIA reports and publications

RENEWABLES

AUGUST 25, 2014

Electricity Monthly Update

- In the first six months of 2014, the United States added 675 megawatts (MW) of wind capacity—more than double the amount added in the same period in 2013 (330 MW).
- Most wind capacity additions were concentrated in California, Nebraska, Michigan, and Minnesota.
- Nebraska's 207 MW of capacity additions came from the Prairie Breeze wind farm.



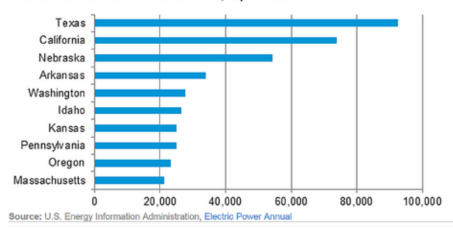
ELECTRICITY

MAY 12, 2014

Many industrial electricity customers are farmers

 Nebraska has the third-highest count of industrial electricity customers in the United States.

Number of industrial electric customers, top-10 states



URANIUM

SEPTEMBER 4, 2014

Four states supplied domestic uranium concentrate in 2013

 Nebraska accounted for 15% of uranium concentrate production in the United States in 2013 according to the World Nuclear Association.

NEW TOOLS RELEASED IN 2014:

EIA's Nebraska Flickr album

 The Nebraska album on EIA's Flickr page provides users access to images related to Nebraska's energy production, consumption, prices, and other topics covered by EIA.



Flood Vulnerability Assessment Map

EIA's Flood Vulnerability Assessment Map combines EIA's U.S. Energy Mapping System with flood hazard information
from the Federal Emergency Management Agency (FEMA) to help state, county, city, and private sector planners
determine if a specific area or energy asset is vulnerable to flooding caused by hurricanes, overflowing rivers, flash
floods, and other wet-weather events.

Energy Infrastructure with FEMA National Flood Hazard

Floor DANOTA

Flo



Energy Disruptions Mapping Tool

 EIA provides real-time storm information on an interactive map that shows key layers of energy infrastructure that could be impacted by significant weather events.

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