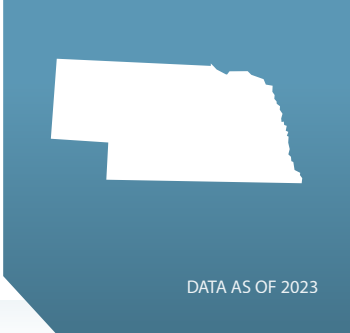


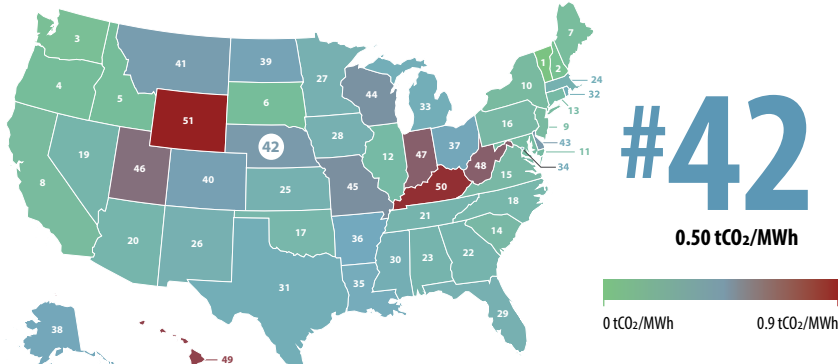
HOW DOES NEBRASKA STACK UP ON CLEAN ENERGY?



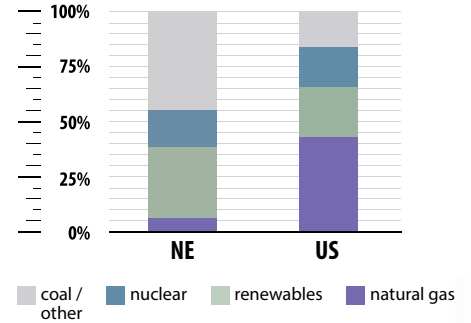
DATA AS OF 2023



Lowest CO₂ Emissions Rate



Electricity Sources

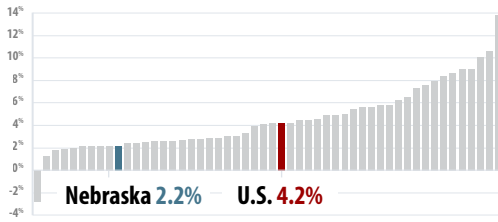


Clean Energy Jobs

#37

31,951
Clean Energy
Jobs

Clean Energy Job Growth (2022-2023)



All states and U.S. total ranked from lowest to highest % job growth



Clean Energy Rankings

#35

ENERGY EFFICIENCY
SCORE = 8



#47

6% GENERATION
FROM NATURAL GAS



#18

32% GENERATION
FROM RENEWABLES



Renewable Electricity Capacity

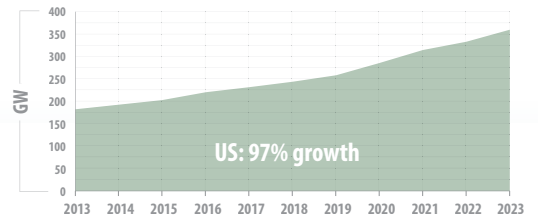
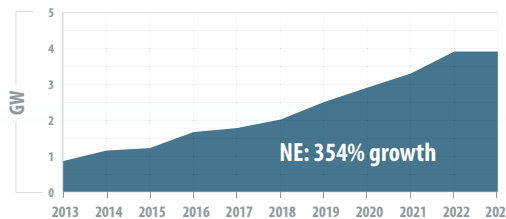
#47

NEW BUILD (2023)
0 MW

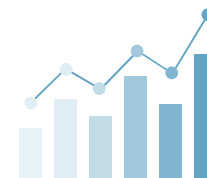
#29

CUMULATIVE BUILD
3,905 MW

Growth in Capacity Over the Past Decade (2013-2023)



INVESTING IN CLEAN ENERGY INNOVATION AND DEPLOYMENT



WHAT ENERGY INNOVATION MEANS FOR NEBRASKA



\$90 MILLION Total Department of Energy funding in FY23

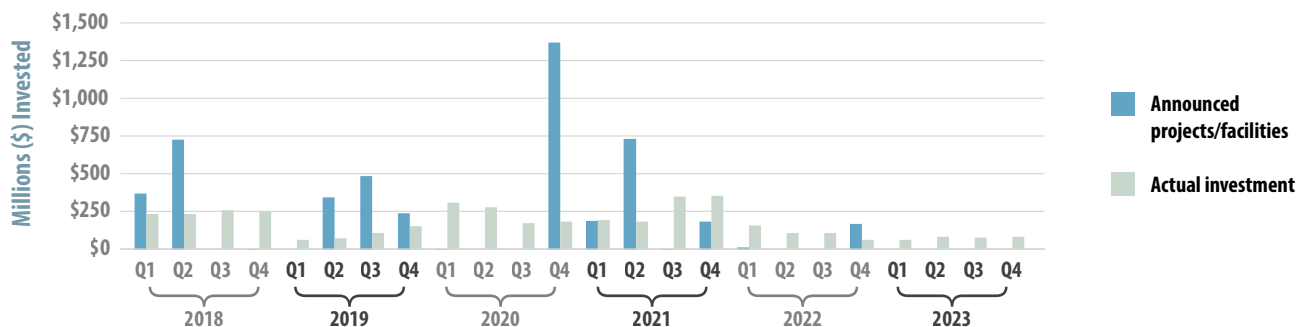
\$32 MILLION Office of Energy Efficiency and Renewable Energy grants in FY23

\$50.7 MILLION Office of Science grants in FY23

\$3.8 MILLION Advanced Research Projects Agency-Energy grants in FY23

6 AWARDS DOE Small Business Innovation Research (SBIR) since 2012

CLEAN ENERGY INVESTMENT



BUSINESS SPOTLIGHT

LI-COR, INC (LINCOLN, NE) | www.Licor.com



LI-COR Biosciences is a leading innovator in systems for plant research, gas analysis, drug discovery, protein research, and small animal imaging. LI-COR has received funding through ARPA-E awards to develop cost-effective, highly sensitive optical methane sensors to help reduce emissions.