

2023 MINNESOTA ENERGY FACTSHEET

Tracking MN's clean energy trends



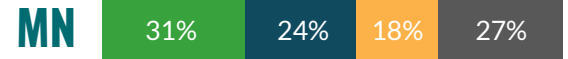
ZERO-CARBON POWER

Minnesota Zero-carbon power **55%**

National Zero-carbon power **41%**



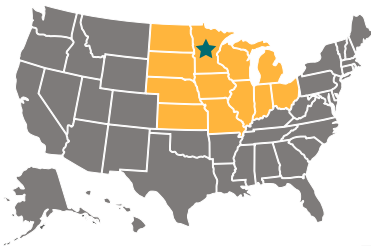
POWER SOURCES



■ Renewable Energy ■ Nuclear
■ Natural Gas ■ Coal



ENERGY EFFICIENCY



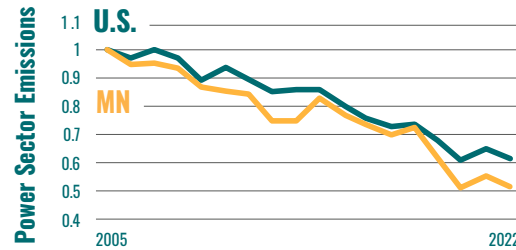
#1 in the Midwest for energy efficiency

31%

MN's energy productivity increased from 29% in 2021



EMISSIONS REDUCTIONS



U.S. Overall **40%**
Minnesota **50%**

*indexed to 2005 levels

Power sector emissions in Minnesota have fallen nearly **35%** in the last decade.



RENEWABLE POWER CAPACITY

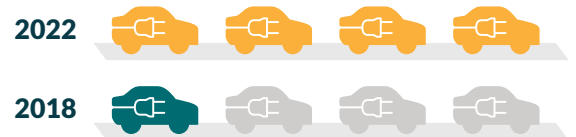
New power capacity added since 2013



Renewable Capacity ■ Other Power Sources ■



ELECTRIC VEHICLES



38,627 EVs **9,890 EVs**

DOWNLOAD THE COMPLETE FACTSHEET
cleanenergyeconomymn.org/factsheet

This project is made possible with data contributions from American Council for an Energy-Efficient Economy, BloombergNEF, and MN Department of Commerce and funding by the McKnight Foundation.