



Energy Efficiency by the Numbers

MINNESOTA



Explore the data to see how Minnesota is using energy efficiency to drive economic growth and support communities while strengthening U.S. energy dominance.



46,177

energy efficiency jobs
in Minnesota in 2024

Source: 2025 USEER State Reports

3,000+

low-income households
served annually by the
Weatherization Assistance
Program, while 17% of
Minnesota households are
energy insecure

Source: MN Dept. of Commerce, 2024 Energy Policy and Conservation Quadrennial Report

1.46

million tons of carbon emissions
reduced through Energy Conservation &
Optimization (ECO) programs,
equivalent to removing over 296,000 gas
cars from the road for 1 year

Source: MN Dept. of Commerce, 2024 Energy Policy and Conservation Quadrennial Report

\$4

in benefits for every \$1 invested
in ECO programs, in the form
of energy & bill savings

Source: MN Dept. of Commerce, Feb. 21, 2025 News Release

4,279 GWH

energy saved from 2021-2022
through ECO programs,
equivalent to heating, cooling &
powering 417,057 homes for a
year

Source: MN Dept. of Commerce, 2024 Energy Policy and Conservation Quadrennial Report

50%

faster growth in the energy efficiency
workforce compared to the overall
workforce in 2022

Source: MN Dept. of Commerce, 2024 Energy Policy and Conservation Quadrennial Report

Minnesota is leading the way in leveraging energy efficiency to enhance affordability and quality of life for its residents.

Discover more at www.ase.org
Connect with us at associates@ase.org