



Energy Efficiency by the Numbers

MASSACHUSETTS



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



86,920

energy efficiency jobs in Massachusetts in 2024

Source: 2025 USEER State Reports

\$3.51



average benefits for every \$1 invested in statewide electric efficiency programs from 2014 to 2024, showing measurable returns for households & the grid

Source: Mass Save Electric & Gas Summary Report 2012-2024

4,101 GWH

in electricity savings over the lifetime of statewide energy efficiency programs through 2024, equivalent to powering 399,727 homes for 1 year

Source: Mass Save Electric & Gas Summary Report 2024

129 MW

in summer demand savings gained in 2024 statewide energy efficiency programs, reducing grid stress

Source: Mass Save 2024 Annual Impact Report

2.46



million metric tons of CO2 equivalent emissions avoided through energy efficiency programs, equal to CO2 emissions from 330K homes' energy use

Source: Mass Save Electric & Gas Summary Report 2024

166K+

homes weatherized through the 2022-2024 plan term, allowing homeowners to save an avg. of 15% on heating & cool costs

Source: Mass Save 2024 Annual Impact Report

Massachusetts 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

