



MAINE

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



3,747

new **energy efficiency jobs** added from 2022 to 2023

Source: 2025 USEER State Reports

\$1.83



average **benefits for every \$1** invested in Maine's major electric efficiency programs in FY24, showing measurable returns for households, businesses & the grid

Source: Efficiency Maine, FY2024 Annual Report

90,775 MWH

annual **electricity savings** in FY24 from Maine's energy efficiency programs, equivalent to powering about 8,847 homes for 1 year

Source: Efficiency Maine, FY2024 Annual Report

14,600+

households assisted by Maine's Energy Efficiency & Weatherization programs

Source: Efficiency Maine, FY2024 Annual Report

56,200

metric tons of greenhouse gas **emissions reduced** through energy efficiency programs in FY24

Source: Efficiency Maine, FY2024 Annual Report

\$3.1B

in **lifetime benefits** (avoided energy supply, operations, & maintenance costs + demand savings)

Source: Acadia Center, Overview of Energy Efficiency Programs

