



Energy Efficiency by the Numbers

NEW HAMPSHIRE



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



12,138
energy efficiency jobs in
New Hampshire in 2024

Source: 2025 USEER State Reports

\$2.98 

benefits for every \$1 invested in
statewide energy efficiency
programs in 2022, showing
measurable returns for
households & the grid

Source: NHSaves Impact Report 2022

5,656 kW

in summer & winter demand
savings in residential sector in
2022, equivalent to powering
4,200 homes



Source: NHSaves Impact Report 2022

184K MWH

in lifetime residential electric
savings, equivalent to
powering 18K homes for 1 year

Source: NHSaves Impact Report 2022

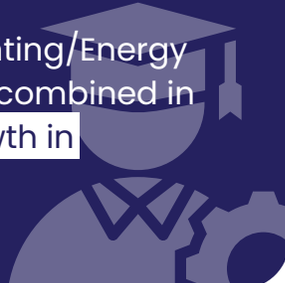
716M 

tons of carbon emissions
reduced in 2022 through
NHSaves energy efficiency
programs, equal to taking
159,286 cars off the road for
one year

Source: NHSaves Impact Report 2022

2,900+

jobs in energy efficient lighting/Energy
STAR & smart grid sectors combined in
2024, highlighting job growth in
emerging technologies



Source: Clean Jobs America 2024 Report