



Energy Efficiency by the Numbers

# NEW JERSEY



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



## 40,756

energy efficiency jobs  
in New Jersey in 2024

Source: 2025 USEER State Reports

## \$600M

reduction in customer utility  
bills through energy  
efficiency programming from  
2021 to 2024

Source: New Jersey Board of Public Utilities,  
3/20/2025 Press Release

## 17%

less electricity consumed  
through state energy efficiency  
policies, delivering lasting  
economic & environmental  
benefits

Source: New Jersey Board of Public  
Utilities, FY21 State Energy Report

## 25%

of households are energy  
insecure, with 36% of  
households experiencing power  
outages lasting over 24 hours

Source: EIA Household Characteristics by State, 2020

## 1.4



million metric tons of annual  
greenhouse gas emission  
reductions from NJ energy  
efficiency programs (2021-  
2024), equal to nearly 300K  
cars driven for 1 year

Source: New Jersey Board of Public Utilities, 3/20/2025 Press Release

## 5.30%

energy efficiency job growth  
rate over 2024 - New Jersey  
has the 4<sup>th</sup> highest rate  
nationwide

Source: 2025 USEER State Reports



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

Discover more at [www.ase.org](http://www.ase.org)  
Connect with us at [associates@ase.org](mailto:associates@ase.org)

