



Energy Efficiency by the Numbers

INDIANA



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



53,445
energy efficiency jobs in Indiana in 2024

Source: 2025 USEER State Reports



15,200
GWh of potential electricity savings through efficiency improvements over the next 10 years



\$3,696
average annual utility bill savings per household in Indiana with energy efficiency upgrades



25%
cost reduction for single-family homes through efficiency upgrades



5,000
low-income homes in Indiana received efficiency upgrades by the Weatherization Assistance Program



\$8M
invested by Indiana University Health on efficiency upgrades, resulting in a 17% reduction in energy consumption

