

# PENNSYLVANIA

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



**76,200+**

energy efficiency jobs  
in Pennsylvania in 2024

Source: 2025 USEER State Reports

**\$1.4B**



estimated net **lifetime**  
**benefits** for consumers  
(reduced energy bills)  
from state energy efficiency &  
conservation (EE&C) program

Source: Pennsylvania PUC,  
6/18/2025 Press Release

**2,915,188 MWh**

electric consumption  
reduction from state  
EE&C program from  
2021-2024

Source: Pennsylvania PUC,  
Electric Power Outlook for Pennsylvania 2023-2028

**344 MW**

peak demand reduction from  
state EE&C program from 2021-  
2024

Source: Pennsylvania PUC,  
Electric Power Outlook for Pennsylvania 2023-2028

**\$1.82**



in **benefits for every \$1** spent  
on Pennsylvania's EE&C  
program, showing  
measurable returns for  
households & the grid

Source: Pennsylvania PUC, 6/18/2025 Press Release

**280+**

training programs in electrical,  
HVAC, building performance, &  
weatherization focus areas,  
spurred by federal investments

Source: BW Research Partnership,  
2023 Pennsylvania Energy Efficiency Workforce Needs Assessment

