



# MARYLAND

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



## 69,489

energy efficiency jobs in MD in 2024 (construction, manufacturing, trade, etc.)

Source: 2025 USEER State Reports

## \$2.21



benefits for every \$1 invested in Maryland's Energy Efficiency & Conservation (EE&C) programs in PY23, showing measurable returns for households & the grid

Source: Maryland Public Service Commission, EmPOWER Maryland Energy Efficiency Act Report of 2025

## 11,966

limited-income households participated in EmPOWER's targeted energy efficiency programs in 2024, averaging 799 kWh in savings per household

Source: Maryland Public Service Commission, EmPOWER Maryland Energy Efficiency Act Report of 2025

## 223.5 MW

peak demand reduction from EE&C programs in 2023, equal to about 223K space heaters

Source: Maryland Public Service Commission, EmPOWER Maryland Energy Efficiency Act Report of 2025

## 17.6M



MWh of electricity was saved through utility EmPOWER programs from 2021 to 2024, equal to powering 1.7M homes for 1 year

Source: Maryland Public Service Commission, EmPOWER Maryland Energy Efficiency Act Report of 2025

## 60K+

jobs in energy efficient lighting/Energy STAR, trad. HVAC, HE HVAC, & advanced material sectors combined in 2024, highlighting job growth in emerging technologies

Source: Clean Jobs America 2024 Report

