

America's Electric Companies Are Leading on Clean Energy

EEl's member companies are committed to maintaining customer reliability and affordability as they work to get the energy they provide as clean as they can as fast as they can.



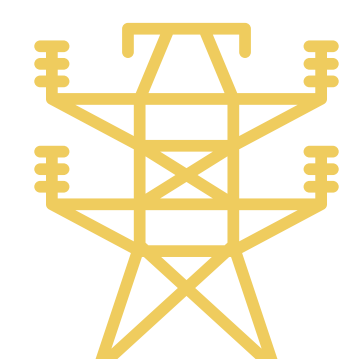
Together, we are delivering America's reliable, secure energy future.

INVESTING IN RESILIENT ENERGY INFRASTRUCTURE

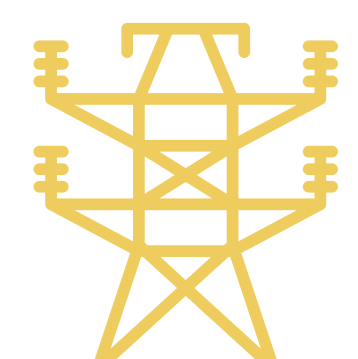
Over the past decade, electric companies have invested

\$1.3 TRILLION

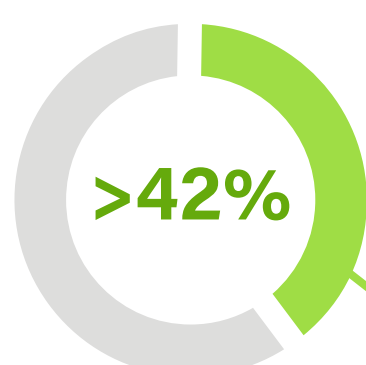
to make the energy grid
**smarter, stronger, cleaner,
more dynamic, and more secure.**



In 2025 alone, EEl's member companies are projected to invest **more than \$200 billion**, including more than \$30 billion in adaptation, hardening, and resilience initiatives to strengthen the nation's transmission and distribution infrastructure.



REDUCING CARBON EMISSIONS SIGNIFICANTLY

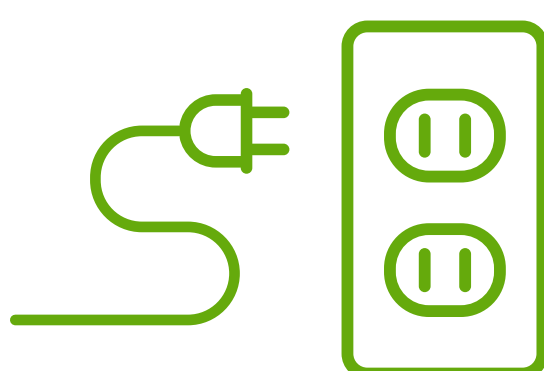


Today, **42% of all U.S. power generation** comes from clean, carbon-free sources, including renewables and nuclear energy.



↓CO₂

Carbon emissions from the U.S. electric power sector today are **as low as they were nearly 50 years ago**, while **electricity use has more than doubled** since then.



SUPPORTING ENERGY EFFICIENCY & ENERGY STORAGE



In 2023, energy efficiency programs saved enough electricity to power
34 million U.S. homes for 1 year.



92% of all U.S. energy storage

Electric companies use **92%** of all U.S. energy storage. Storage helps integrate more renewables into the energy mix.

In 2024 alone, **11.5 gigawatts** of battery storage went online in the U.S.

**To learn more, visit
electricperspectives.com**