Advanced Energy Industry Employs 406,100 in Texas

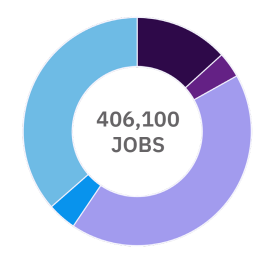
More than 6x as many jobs as in oil and gas extraction (61k), 4x as many as in chemical manufacturing (86k), and twice as many as real estate (251k)

FROM 2022 TO 2023:

Texas Advanced Energy Jobs Grew by 4%

Electric Vehicle Jobs Grew by 14%















ADVANCED ENERGY SUPPORTS 4.1 MILLION U.S. JOBS

Advanced Energy United educates, engages, and advocates for policies that allow our member companies to compete to repower our economy with 100% clean energy. We work with decision-makers at every level of government as well as regulators of energy markets to achieve this goal. The businesses we represent are lowering consumer costs, creating thousands of new jobs every year, and providing the full range of clean, efficient, and reliable energy and transportation solutions. Together, we are united in our mission to accelerate the transition to 100% clean energy in the United States.

SOURCES: Data collected for Dept. of Energy, 2024 U.S. Energy & Employment Report, and analyzed by BW Research Partnership; U.S. Bureau of Labor Statistics. See reverse for important notes about assumptions and data limitations.



Texas Advanced Energy Industry Jobs



53,900 JOBS in Advanced Electricity Generation

Renewable energy and nuclear power



14,700 JOBS in Advanced Grid and Storage

Battery storage, microgrids, and other grid modernization technologies



172,900 JOBS in Energy Efficiency

Helping homes, offices, and industry save energy and money



16,600 JOBS in Electric Vehicles

Plug-in hybrid, electric, and fuel cell vehicles



148,000 JOBS in Transmission and Distribution

Connecting energy resources with demand

Our definition of 'advanced energy jobs' aligns closely with the U.S. Department of Energy 'clean jobs' definition, per the 2024 U.S. Energy & Employment Jobs Report (USEER); however, our categorization excludes biofuels. 'Advanced energy' includes:

- All renewable electric power generation technologies, including traditional hydropower
- Nuclear electric power generation and fuel
- · Microgrids and grid modernization
- Non-fossil energy storage
- · Plug-in hybrid vehicles, battery electric vehicles, and hydrogen fuel cell vehicles
- All energy efficiency
- Transmission and distribution (note that the state-level data do not distinguish between traditional and clean energy T&D jobs, including those associated with fossil fuels. The DOE estimates that nationally 68% of T&D jobs are associated with clean resources.)

