

Advanced Energy Employs 62,900 in Colorado

At End of 2020, More Jobs than Hospitals; Three Times Mining, Oil & Gas Extraction

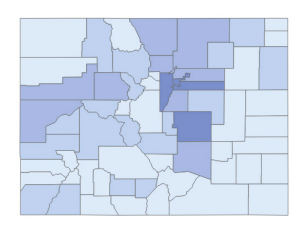
4%

Average Yearly Job Growth 2017-19

4%

Growth in Electric Vehicle Jobs, 2% in Wind, 2020

7%
Job Growth Expected by
Advanced Energy Employers
in 2021



Advanced Energy Jobs

0-99

100-499

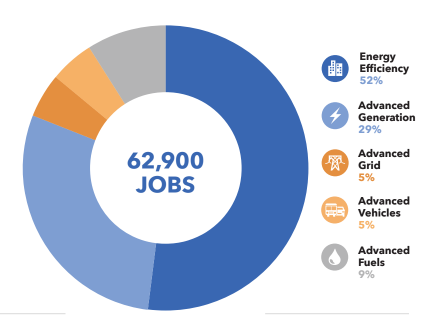
■ 500-4,999 ■ 5,000+

TOP 5 COUNTIES FOR ADVANCED ENERGY JOBS

Denver County	12,500
Arapahoe County	7,300
Jefferson County	6,400
El Paso County	5,600
Adams County	5,000

ABOUT ADVANCED ENERGY ECONOMY

Advanced Energy Economy (AEE) is a national association of businesses that are making the energy we use secure, clean, and affordable. AEE is the only industry association in the U.S. that represents the full range of advanced energy technologies and services, both grid-scale and distributed. Advanced energy includes energy efficiency, demand response, energy storage, wind, solar, hydro, nuclear, electric vehicles, and more. AEE's mission is to transform public policy to enable rapid growth of advanced energy businesses. Engaged at the federal level and in more than a dozen states around the country, AEE represents more than 100 companies in the \$240 billion U.S. advanced energy industry, which employs 3.2 million U.S. workers. Learn more at www.aee.net and follow the latest industry news @AEEnet.



ADVANCED ENERGY

A Wide Range of Colorado Jobs



32,600 JOBS in Energy Efficiency

Helping homes, offices, and industry save money



18,400 JOBS in Advanced Electricity Generation

Solar, wind, hydro & nuclear power



2,900 JOBS in Advanced Grid & Energy Storage

Battery storage, microgrid, other grid technologies



3,400 JOBS in Advanced Vehicles

Hybrid, electric, natural gas, and fuel cell vehicles



5,700 JOBS in Advanced Fuels

Corn ethanol, biomass, other nonpetroleum fuels