Advanced Energy Employs 3.2 Million U.S. Workers

On Rebound From COVID Job Losses; Ready to Scale Up and Drive Growth

3% Average Yearly Job Growth 2017-19

2% Growth in Wind & Electric Vehicle Jobs 2020

8% Job Growth Expected by Advanced Energy Employers in 2021

SOURCES:
A Wide Variety of Advanced Energy Jobs

2.1 MILLION JOBS
in Energy Efficiency
Helping homes, offices, industry save money

603,000 JOBS
in Advanced Electricity Generation
Solar, wind, bioenergy & nuclear power

274,000 JOBS
in Advanced Vehicles
Hybrid, electric, natural gas, and fuel cell vehicles

138,000 JOBS
in Advanced Grid & Energy Storage
Battery storage, microgrid, other grid technologies

112,000 JOBS
in Advanced Fuels
Corn ethanol, biomass, other non-petroleum fuels

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.