Get involved with energy companies focused on energy efficiency and balancing their fuel portfolio to include renewable energy.

ANNUAL SALARY RANGE » ANNUAL SALAKY KANGE » \$30K-75K MANY COMPANIES REQUIRE APPRENTICESHIPS FOR CAREER ADVANCEMENT

EDUCATION LEVEL » HIGH SCHOOL TO ASSOCIATE'S DEGREE

equipment in top condition It is never too soon to start you learn in school will help



HIGH SCHOOL TO ASSOCIATE'S DEGREE teamwork, being detail oriented, **IF YOU LIKE** » problem solving, teamwork, keeping specialized technologies

Energy jobs require being able to communicate with others verbally and through writing. You will need to be able to follow step-by-step instructions, read and write reports and you build a powerful career. communicate clearly with your co-workers and boss. This can be gained by taking four years of English/Language Arts in high school.



BACHELOR'S TO MASTER'S DEGREE HIGH SCHOOL TO ASSOCIATE'S DEGREE

working outdoors, being hands on, working with heavy equipment

fixing things, problem solving, keeping equipment in

\$27к-70к

working outdoors, troubleshooting, helping the community

\$33к-80к

Areyou

read

Energy jobs require being able to understand the nature of science, including how energy is produced. You will need to be able to ask questions, gather data, and make observations. One of the things that science teaches you is how energy impacts the environment and how to protect yourself and the environment.

HIGH SCHOOL TO ASSOCIATE'S DEGREE HIGH SCHOOL TO ASSOCIATE'S DEGREE

...to Get into Energy?

Have you ever considered a career in the energy industry? There are great reasons why you should. With the right education and training, you can make great money and do something that benefits millions of people every day.

Energy jobs require being able to problem solve. You will need to be able to identify a problem and try to resolve it. Mathematics teaches you the skill of breaking down a problem into logical steps in order to eventually solve it. Doing well in mathematics actually helps you become a better thinker.

discovering how things work,

problem solving

Areyouready?



Power from point AtoB.

Where does energy come from, how is it generated, whether from traditional means, renewable or clean energy sources, how is it delivered, and exactly who helps it get there? Don't know? Want to know? Already know? Check the chart above and you'll find career opportunities from the powerplant to the neighborhood.

