



BINGO! You're ready for your career in energy.

Energy careers offer a stable foundation, competitive pay, and ample opportunities for advancement — and its workforce is crucial to powering and fueling communities nationwide.

With countless positions to fill, how will you discover your ideal energy career? During Careers in Energy Week, check the boxes with applicable skills and benefits that energize you. Get BINGO and get into energy!

Earn Competitive Pay

Travel for Work

Have a College Degree

Find Work-Life Balance

Protect the Nation's Resources

Work Toward Advancement

Serve as a First Responder

Have a Military Background

Work Outdoors

Make an Environmental Impact

Access On-the-Job Training

Establish a Long-Term Career



Learn More

Power the Business of Energy

Make a Community Impact

Solve Complex Problems

Join a Fast-Growing Job Market

Change My Career

Work in an Office

Drive Innovation

Have Technical School Experience

Have STEM Interests

Have a High School Diploma or GED

Work with My Hands

Not Sure What I'm Looking For

BINGO!

You're ready for your career in energy.

Now that you've got BINGO, learn more about each of the energy industry's benefits.
Visit GetIntoEnergy.org to find your career!

Earn Competitive Pay:

Energy employees are well compensated and, in many instances, may earn above national averages.

Work Toward Advancement:

With continued training and professional development in the industry, employees can grow within their roles.

Access On-the-Job Training:

Earn-while-you-learn apprenticeships help foster specific trade skills.

Solve Complex Problems:

From service techs and IT professionals to project managers and everywhere in between, problem solvers have a unique place in energy.

Have Technical School Experience:

Trade positions like lineworker, gas contractor, wind technician and solar panel installer are some of the roles available to those with technical experience.

Travel for Work:

Many industry careers include travel, whether it is for routine work in a large regional footprint or supporting communities after a natural disaster.

Serve as a First Responder:

After disaster strikes, lineworkers, natural gas technicians, and other industry employees restore service and normalcy.

Establish a Long-Term Career:

With multiple career paths, exciting work that matters and competitive pay, you don't need to look anywhere else.

Join a Fast-Growing Job Market:

In the next 10 years, estimates show the industry is looking to hire career seekers to fill an additional 32 million jobs.

Have STEM Interests:

Energy efficiency solution ideation, energy grid network management, and energy usage trend analysis are some of the skills that lean into STEM-related education and interests.

Have a College Degree:

Bankers, lawyers, management consultants, and communications professionals all call the energy industry home.

Have a Military Background:

Many of the skills developed in the military are easily transferable, making veterans uniquely suited for a second career in the industry.

Change My Career:

Career changers can make a smooth transition into energy thanks to training programs and other ways to apply their skills.

Have a High School Diploma or GED:

From natural gas techs to power plant operators, entry-level workers with a high school diploma or GED get the needed training to succeed.

Find Work-Life Balance:

Whether it's the traditional 9-to-5 or the night shift, the energy industry offers diverse career paths with schedules that fit every lifestyle.

Work Outdoors:

Outdoor enthusiasts can reach new heights as a drone pilot or analyze the environment as a hydrologist.

Power the Business of Energy:

Energy companies, like any business, rely on a diverse team of talented professionals to drive their success, from leadership roles to essential support functions.

Work in an Office:

For those who prefer to work behind a desk, the energy industry seeks individuals with strong communication, analytical, and leadership skills to fill office roles.

Work with My Hands:

Natural-born tinkerers have a place within the energy industry and often excel in roles like technicians, operators, and installers.

Protect the Nation's Resources:

The industry adopts environmental sustainability and responsible resource management practices.

Make an Environmental Impact:

The energy sector is leading efforts to help achieve the nation's environmental goals by reducing emissions, using sustainable practices, and investing in new technologies.

Make a Community Impact:

Energy companies support the communities they serve through volunteerism, infrastructure updates, emergency response, and more.

Drive Innovation:

Energy is one of the few industries that offer the chance to personally impact the world of tomorrow by solving complex challenges and developing innovative solutions.

Not Sure What I'm Looking For:

There's a career for everyone within the energy industry. Discover the right fit and fuel the future by visiting GetIntoEnergy.org.