

**SUCCESS LOOKS LIKE THIS.**

# GAIN SKILLS YOU CAN TAKE ANYWHERE.

Everyone wants an exciting, fulfilling, and well-paying career. The problem is, there are too many options and a lot of competition. Then there's the cost of education to throw in the mix. But what if there was a clearer path to building a successful career?

Gas distribution contractors provide our nation with access to essential resources through natural gas and underground utility work. That's right, pipelines. What most people don't know is, careers in this industry are high-paying, highly rewarding, and you get expert on-the-job training—so you don't have to fork out an arm and a leg in college tuition to get started.

You can send emails and fetch coffee, or you can start building an incredible career right now. It's time to redefine success.



## BENEFITS OF WORKING IN THE GAS DISTRIBUTION INDUSTRY



### MAKE BANK

Average wage for key industry jobs is \$75,000. Many pay much more.



### LEADERS IN SAFETY

\$91 million invested in enhancing safety everyday.



### MAKE A DIFFERENCE

Be a part of building our country's infrastructure. We power America by empowering you.

Stat sources: Center for Energy Workforce Development, AGA

**LEARN MORE** at [DCALetsGetToWork.com](http://DCALetsGetToWork.com)



# BET YOU DIDN'T KNOW

**3 Million**  
MILES OF GAS  
DISTRIBUTION PIPELINES

Talk about job security. Much of our current pipelines are in need of replacement, and the U.S. and Canada will require nearly \$280 billion worth of pipeline by 2035.

The energy sector is a

**\$350 Billion**  
Industry



**7 Million**  
jobs supported by the  
energy industry.

Stat sources: U.S. Energy Information Administration, Interstate Natural Gas Association of America, Center for Energy Workforce Development

## WONDERING WHAT IT TAKES?



### FIELD ASSOCIATE

Laborers are the backbone of a crew. In this role you'd get to do a lot, like assist machine operators, run jackhammers, dig holes (it's more fun than you think), and operate mobile equipment.



### FUSER

Be the glue that holds it all together. Perform fusion procedures in the installation, removal, and maintenance of gas utility systems.



### DRILL & LOCATE OPERATOR

It's all about precision. In this role, you'd run horizontal directional drill for installation of underground utilities.



### SAFETY DIRECTOR

It's so important that everyone gets home safely. In this role, you'd coordinate and maintain the company safety and health program, and monitor day-to-day operations to ensure the crew is safe on the job.



### BACKHOE & HYDROEXCAVATOR OPERATOR

If big machines are your thing, we've got you covered. In this role, you'd operate heavy equipment such as backhoes, trackhoes, cranes, front-end loaders, and dozers to move materials, excavate, or trench for the completion of natural gas infrastructure projects.



### FOREMAN

Formen are basically the quarterbacks on the job site. You get to direct the activities of crews, including scheduling and communicating day-to-day and future planning for work activities.



### WELDER

Looking to add a little spark to your career? In this role, you'd perform welding duties related to the installation and maintenance of natural gas systems, including measure and mark pipes for cutting, threading, and welding.



### PROJECT COORDINATOR

Are you the organized type? In this role, you'd work with project managers to ensure projects are being completed accurately and in a timely manner.

**LEARN MORE** at [DCALetsGetToWork.com](http://DCALetsGetToWork.com)

