

**Williams** is a leading energy infrastructure company that gathers, processes and transports natural gas. Our operations are concentrated in the Pacific Northwest, Rocky Mountains, Gulf Coast and Eastern Seaboard.



WE MAKE CLEAN ENERGY HAPPEN®



## WHAT WE DO

Williams moves the natural gas that many Americans use every day to cook dinner, keep their homes warm or take a comfortable shower. Natural gas is used to generate electricity and is supporting the next generation of clean energy technologies.

Natural gas pipelines are a vital and efficient part of the U.S. energy infrastructure. Williams owns and operates more than 30,000 miles of pipelines system wide — including Transco, the nation's largest volume and fastest growing pipeline — and handles approximately 30 percent of the natural gas in the United States that is used every day for clean-power generation, heating and industrial use.

## OUR OPERATIONS

### TRANSMISSION & GULF OF MEXICO

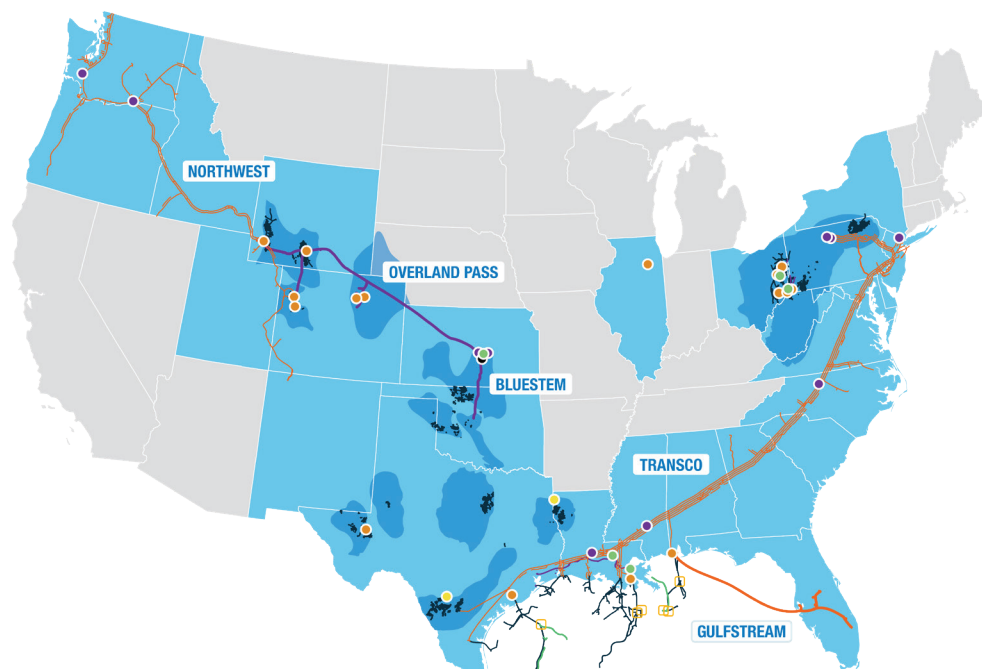
Our most expansive and geographically diverse assets including Transco, Northwest Pipeline and natural gas gathering and processing facilities. These facilities represent vital energy infrastructure that helps reliably meet the needs of energy consumers every day.

### NORTHEAST GATHERING & PROCESSING

These assets provide wet and dry gas gathering and transportation infrastructure, connecting supplies from the Marcellus and Utica Shales with markets in the northeast and southeast portions of the U.S.

### WEST GATHERING & PROCESSING

These assets provide our customers with safe and reliable gathering, processing and treating services, as well as natural gas liquids transportation, fractionation and storage services, across a broad footprint in the Western region of the U.S.



- Interstate Natural Gas Pipeline
- Natural Gas Gathering Pipeline
- Natural Gas Liquids Pipeline
- Oil Gathering Pipeline
- Gas Plant
- Fractionator
- Storage
- Amine Treating
- Rail Terminal
- Offshore Platform
- Supply Area Basin
- Operational Activity

## CAREER OPPORTUNITIES IN OPERATIONS



### OPERATIONS TECHNICIAN (OP TECH)

A hands-on role that requires technical proficiency, strong attention to detail, the ability to troubleshoot and problem solve. They support the operations of our assets, the right-of-way for our pipelines, and maintenance of our pumps, compressors, meter stations and other equipment. Roles may be located at one or multiple facilities, covering hundreds of miles of pipeline, including supporting offshore assets.



### PIPELINE CONTROLLER

Provide 24/7 observation and management of our assets. They remotely monitor, control and respond to operations conditions for assets thousands of miles away using advanced SCADA systems and communications tools. These roles are located in Houston and Tulsa, and are critical to our daily operations with a focus on safety and emergency response.



### INSTRUMENTATION & ELECTRICAL (I&E) TECHNICIAN

Highly specialized employees who are critical to the operation and maintenance of our assets. I&E Techs manage, maintain and troubleshoot critical electrical systems that ensure we are always able to power and control our systems, plants and facilities.



### COORDINATOR MAINTENANCE (COM)

Every day is different for the COM, who works in a project manager capacity and coordinates all necessary resources for tasks associated with operations, maintenance and construction projects. They closely collaborate with operations personnel, leaders and other company partners to ensure projects are on time, done safely and on budget.



### OPERATIONS SUPERVISOR

Our front-line leaders ensure safe and reliable operations and maintenance of our assets. They are role models in safety and accountability while developing our front-line talent in technical skills and teamwork. These leaders must be flexible enough to meet daily operations needs and a master problem solver, process improver and team leader.

## HOW DO I START A CAREER PATH IN OPERATIONS?

If you enjoy working outside and being hands on, then an operations career may be for you! One way to get started is to complete your associate degree at a technical school.

Technical schools give students the skills they need to be competitive in today's economy. Common skills held by operations employees are technical proficiency, attention to detail, interpersonal and communication skills, project management, problem solving and critical thinking.

In addition to full-time positions, Williams offers summer OpTech internships.

Visit with your high school counselor or your local technical school to learn more.

## WHY CHOOSE WILLIAMS?

- We provide programs, mentoring and training to help you develop skills to learn and grow in your career. We offer competitive compensation and benefits, including education assistance.
- Our employees impact people's lives every day as we handle 30% of the natural gas in the United States used to heat homes, cook food and generate electricity.
- We embrace challenges and are committed to being the leader in providing infrastructure that safely delivers natural gas products to reliably fuel the clean energy economy.
- We are leading the industry with commitments to sustainability by investing in technology to accelerate our path to net zero.



Scan the QR code or visit [www.williams.com/careers](https://www.williams.com/careers) to learn more about your future with Williams!

## FOLLOW US

- WilliamsEnergy
- WilliamsEnergyCo
- WilliamsUpdates
- WilliamsEnergyCo
- Williams-Company
- Williams.com/Newsroom