

begin.



www.oneok.com/careers



#WeAreONEOK



ONEOK



who we are

At ONEOK, we deliver energy products and services vital to an advancing world. We are a leading midstream operator that provides gathering, processing, fractionation, transportation and storage services. Through our more than 50,000-mile pipeline network, we transport the natural gas, natural gas liquids (NGLs), refined products and crude that help meet domestic and international energy demand, contribute to energy security and provide safe, reliable and responsible energy solutions needed today and into the future.

With its headquarters in Tulsa, Oklahoma, ONEOK's footprint spans more than 20 states, and

at each location, we are focused on attracting, developing and retaining high-caliber employees who fit our culture and align with our business needs.

ONEOK's commitment to a diverse workforce and inclusive workplace is integral to its business strategy and critical to its continued success.

Diversity & Inclusion is one of ONEOK's six Core Values alongside Safety & Environmental, Ethics, Excellence, Service and Innovation. In everything ONEOK does, it is important that we always uphold these values, as they define who we are and how we work.

our interns

Our interns work side by side with our employees so they may gain exposure to a career in their discipline and experience the many opportunities ONEOK offers.

We are committed to providing interns with work on meaningful projects in a fast-paced, exciting environment.

University

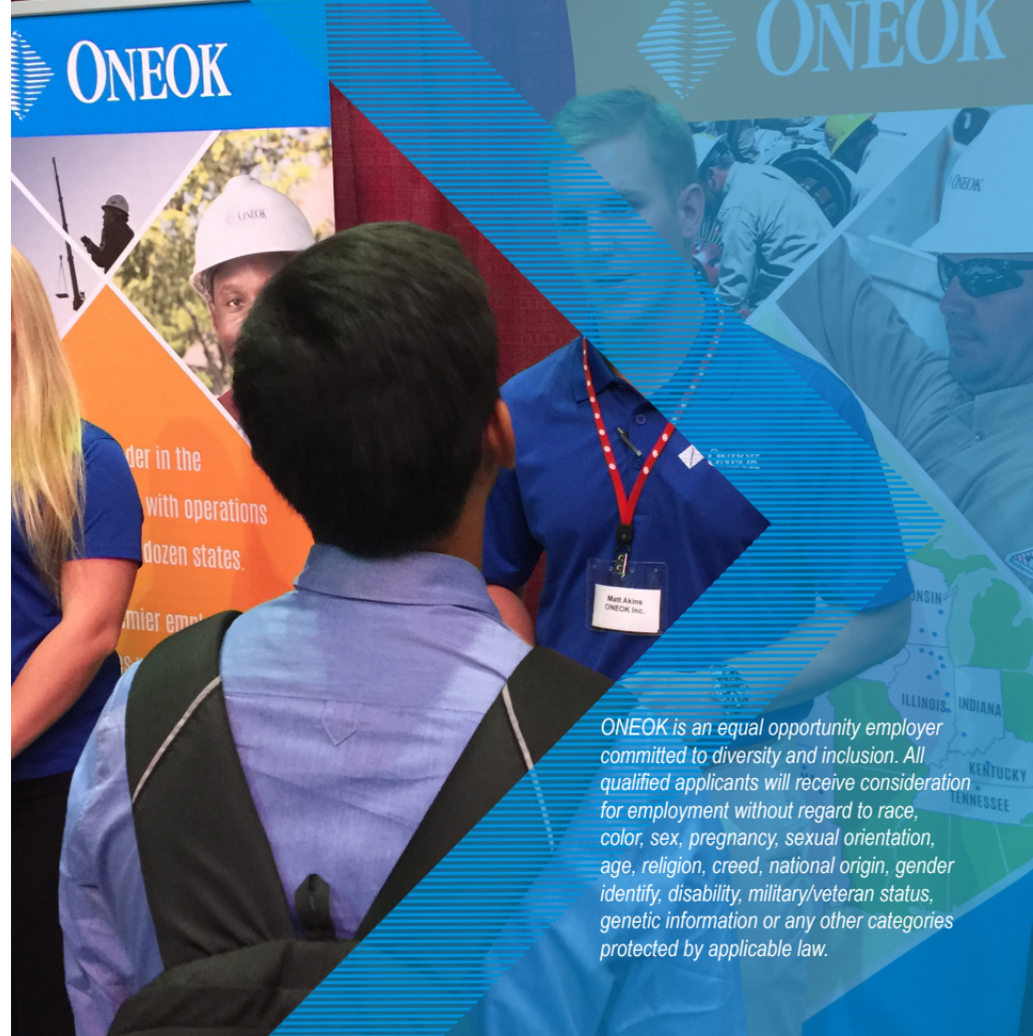
- Accounting
- Commercial
- Engineering
- Environmental
- Information Technology

Depending on the position, internships are offered at the ONEOK headquarters in Tulsa, Oklahoma, as well as various field locations, including in Kansas, Texas and North Dakota.

Below are some of the internships offered to qualified students studying related fields.

Technical

- Corrosion Tech
- I&E Tech
- Measurement Tech
- Mechanic
- Pipeline Operator
- Plant Operator



ONEOK is an equal opportunity employer committed to diversity and inclusion. All qualified applicants will receive consideration for employment without regard to race, color, sex, pregnancy, sexual orientation, age, religion, creed, national origin, gender identify, disability, military/veteran status, genetic information or any other categories protected by applicable law.

accounting

Accounting interns have the opportunity to participate in various projects and assist experienced professionals in a number of accounting, finance and tax roles in departments including Corporate Accounting, SEC Reporting, Treasury, Audit and Tax.

Opportunities also are available in accounting and forecasting roles within our business segments: Natural Gas Liquids, Natural Gas Pipelines and Natural Gas Gathering and Processing.

Students majoring in Accounting and Finance are encouraged to apply.

Qualifications include a thorough understanding of accounting and finance concepts, ability to work with financial reports and perform research, and ability to interact and communicate effectively.

Preferred candidates also have a 3.0 GPA or higher, demonstrated leadership abilities, prior work experience and/or involvement in extracurricular or community-support activities.



commercial



Commercial interns typically spend time in one of our business/operations segments.

Interns have the opportunity to work on a variety of projects and assist experienced professionals in financial reporting, business improvement, business modeling and research activities at our corporate headquarters in Tulsa, Oklahoma.

Students majoring in Energy Management, Finance, Business Administration, Marketing, Economics or other related programs are encouraged to apply.

Qualifications include ability to work with financial reports, business models and perform research; and critical thinking skills and analytical abilities.

Preferred candidates have a 3.0 GPA or higher, demonstrated leadership abilities, prior work experience and/or involvement in extracurricular or community-support activities.



engineering

Engineering internships are designed to provide students with exposure to a career in the industry.

Interns may be assigned individual projects, tasks associated with larger projects or engineering design assignments such as equipment sizing and hydraulic analysis.

Positions may be located at our headquarters in Tulsa, Oklahoma, or one of our field locations in Oklahoma, Kansas, Texas, North Dakota or Montana.

Students studying Chemical, Mechanical, Electrical, Civil or Industrial Engineering are encouraged to apply.

Preferred candidates have a 3.0 GPA or higher, demonstrated leadership abilities, prior work experience and/or involvement in extracurricular or community-support activities.



environmental

Environmental internships give students the opportunity to assist with various environmental compliance tasks and projects; provide technical environmental compliance services to operating groups; assist in compiling and preparing environmental permit applications for field construction and operations; and provide technical assistance.

Duties also may include researching and analyzing permit applications; governmental rules, regulations, codes and standards; air emission inventories; and compliance filings and notices.

Interns may be located at our headquarters in Tulsa, Oklahoma, or at one of our field locations in Oklahoma, Kansas, Texas, North Dakota or Montana.

Students majoring in Environmental Science or Environmental Engineering are encouraged to apply.

Preferred candidates have a 3.0 GPA or higher, demonstrated leadership abilities, prior work experience and involvement in extracurricular or community-support activities.



information technology

IT interns work together as a team through challenging, hands-on projects. These projects allow interns the opportunity to progress through various stages of the System Delivery Lifecycle (SDLC), including requirements gathering, solution design, software development, testing and deployment.

Interns have the opportunity to shadow various IT employees to learn more about the many roles of Information Technology in our organization.

Students majoring in Management Information Systems, Computer Science or a related degree are encouraged to apply.

Qualifications include the ability to learn new concepts quickly and work well on a team, willingness to take initiative and possession of analytical skills.

Preferred candidates also have a 3.0 GPA or higher, demonstrated leadership abilities, prior work experience and/or involvement in extracurricular or community-support activities.



corrosion tech

Corrosion tech interns will provide corrosion control services to ensure compliance with company policies and regulatory requirements for pipeline and terminal assets in a specific geographic area.

Interns have the opportunity to assist experienced professionals with testing, troubleshooting and repairing equipment in accordance with company policies, procedures and regulations.

Students in the field of corrosion control or related programs are encouraged to apply.



i&e tech

I&E tech interns may assist in the installation, operation, inspection, repair, calibration and maintenance of various instruments and equipment.

Interns have the opportunity to assist experienced professionals with testing, troubleshooting and repairing equipment in accordance with company policies, procedures and regulations.

Students in Electrical Technology, Instrumentation Engineering Technology or a related program are encouraged to apply.



measurement tech

Measurement tech interns may perform measurement, sampling, compliance, and regulations operations and maintenance at various facilities.

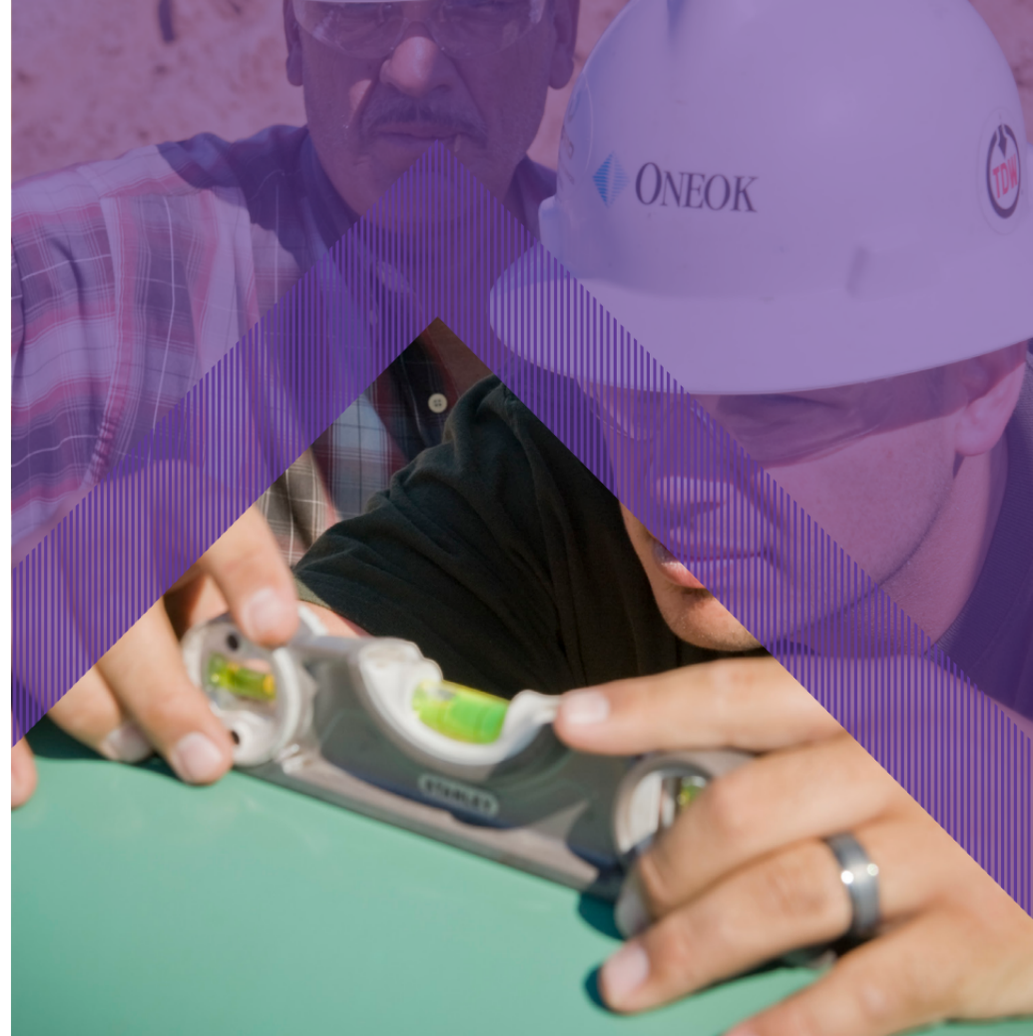
Interns have the opportunity to assist experienced professionals with testing, troubleshooting and repairing equipment in accordance with company policies, procedures and regulations.

Tasks may include calibrating and maintaining test instrumentation and auxiliary equipment, performing quality testing on streams, and providing troubleshooting skills and

root-cause evaluation in dealing with measurement systems.

Interns may assist with preparing reports, including job orders and completion reports, meter and regulator installation and/or removal, Department of Transportation compliance reports and sample reports.

Students in Electrical Technology, Instrumentation Technology or a related program are encouraged to apply.



mechanic

Mechanic interns have the opportunity to assist experienced professionals with testing, troubleshooting and repairing equipment in accordance with company policies, procedures and regulations.

Interns may perform mechanical work on fixed and rotating equipment, including engines, compressors, pumps, generators and valves.

Interns also may maintain and prepare work logs and work orders, inspection reports, repair records, pressure readings, and material and supply orders.

Students in Maintenance Technology or a related program are encouraged to apply.



pipeline operator

Pipeline operator interns may perform pipeline operations and maintenance activities on pipeline systems, including compressor stations, dehydration facilities, pumping facilities, measurement facilities and related equipment.

Tasks may include starting and stopping equipment, pigging, collecting liquids, changing charts, gauging tanks, locating and marking lines, monitoring cathodic protection, leakage surveying and blowing drips.

Duties also may include calculating and compiling reports, including natural gas and natural gas liquids flow and quality, repair logs, pipeline activity and construction inspection.



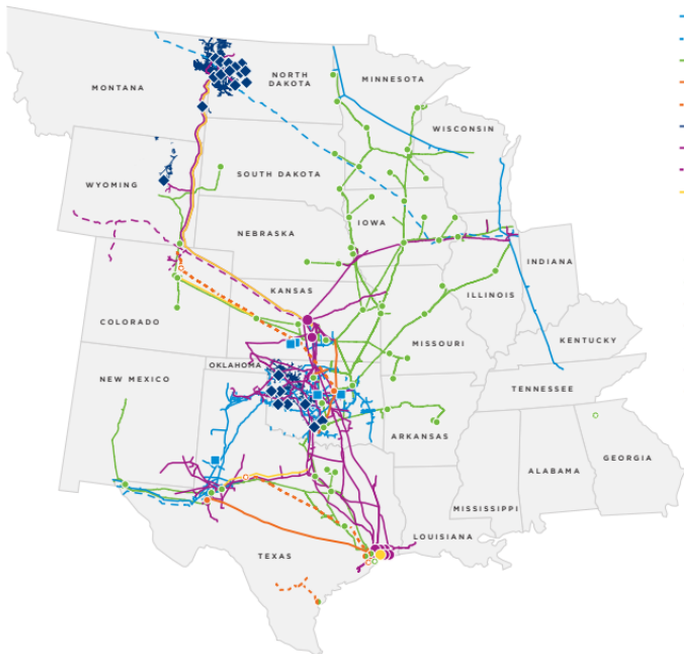
plant operator

Plant operator interns may assist with operating processing plant equipment, including compressors, motors, engines, pumps and turbines.

Tasks also may include operating the loading and unloading rack; monitoring and controlling equipment operating conditions; starting and stopping equipment; assisting mechanics in equipment repairs, identifying safety and/or environmental concerns; and maintaining information such as work logs, and safety and environmental forms.

Students in Plant Processing or a related program are encouraged to apply.





Legend

- Natural Gas Pipeline
 - - - Natural Gas Joint Venture Pipeline
 - Refined Products Pipeline
 - Crude Oil Pipeline
 - - - Crude Oil Joint Venture Pipeline
 - Natural Gas Gathering Pipeline
 - Natural Gas Liquids Pipeline
 - - - Natural Gas Liquids Joint Venture Pipeline
 - Capital Project
-
- Natural Gas Storage
 - Refined Products Terminal
 - Refined Products Joint Venture Terminal
 - Crude Oil Terminal
 - Crude Oil Joint Venture Terminal
 - ◆ Natural Gas Processing Plant
 - Natural Gas Liquids Fractionator
 - Capital Project

Find out more about our open positions at
www.oneok.com/careers and on social media.



#WeAreONEOK



ONEOK