

# BECOME ONE OF US.



## ENGINEERING CAREERS AT ONEOK

Congratulations! You're working hard to earn your engineering degree and will soon be ready to hit the ground running at a great company where you can put your engineering technical skills and expertise to use. You're looking for ONEOK, the ONE to Work For - a stable, successful and friendly company that offers competitive compensation and great benefits, while providing the flexibility you need to still have a life outside of work. ONEOK is seeking engineering graduates who will be available for full-time employment prior to June 2012. Apply for an on-campus interview through your campus career services center and submit your resume online at [www.theonetoworkfor.com](http://www.theonetoworkfor.com), where you can also find out when ONEOK is scheduled to visit your school. ONEOK is an equal employment opportunity employer.

### Are You the ONE We're Looking For?

#### Requirements

- A bachelor's degree in Engineering (prefer Mechanical, Chemical, Electrical or Civil).
- Willingness to relocate.
- Demonstrated people skills to interact, negotiate, advise and communicate effectively.
- Ability to learn about technical standards and processes, as well as governmental regulations.
- Ability to analyze information, problem solve and troubleshoot technical and operational issues.
- Ability to research and prepare design specifications, contracts, reports and other correspondence.
- Ability to interpret contracts, engineering standards and blueprints.
- Ability to develop and present information to groups and individuals.



## Engineering a Career at ONEOK

You will be placed as an Engineer or a Field Engineer for one of ONEOK's three distribution companies - Oklahoma Natural Gas, Kansas Gas Service or Texas Gas Service - or for a ONEOK Partners business segment - natural gas gathering and processing, natural gas pipelines or natural gas liquids.

## Work Locations

Engineers assigned to one of ONEOK's natural gas distribution companies will possibly work in Oklahoma City or Tulsa, Oklahoma; Austin or El Paso, Texas; or Overland Park or Topeka, Kansas. ONEOK Partners' engineers are assigned

to company work locations in Tulsa, Medford, Maysville or Weatherford, Oklahoma; Mont Belvieu, Lubbock or Midland, Texas; Sidney, Montana; Gillette, Wyoming; Eagan, Minnesota; or Channahon, Illinois, depending on the company's needs.

## Roles and Responsibilities

As a new engineer at ONEOK, your roles and responsibilities may include the following:

- Project design and management (e.g. meter station, pipeline system expansion, compressor stations, de-ethanizer for existing facility, etc.), which may include construction oversight and materials evaluation.

- Measurement and gas conditioning equipment design and troubleshooting, as well as integration with computer applications.
- Operations support, optimization and troubleshooting of existing plants, stations and pipelines.
- System modeling, gas supply and commercial project support (growth project analyses, etc.).
- Process improvement analysis and solutions implementation, process safety management (PSM) including process hazard analysis (PHA) and piping and instrumentation diagram (P&ID) reviews.
- Technical support for environmental reviews (e.g. flash gas emission calculations).
- Maintenance of various technical documentation.
- Activities related to pipeline integrity management (pigging operations, data analysis, etc.).
- Various assignments associated with regulatory agencies to ensure operational compliance.
- Various other technical, operations and compliance support assignments and projects.