

BECOME ONE OF US.



FIELD TECHNICAL CAREERS AT ONEOK

Congratulations! You're working hard to earn your degree and will soon be ready to hit the ground running at a great company where you can put your 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. ONEOK is seeking a limited number of students majoring in Engineering Technology, Civil Engineering, Construction Science/Management or related degree who will graduate and be available for full-time employment prior to June 2012.

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

How To Apply

Apply for an on-campus interview through your campus career services center and submit your resume online at theonetoworkfor.com, where you can also find out when ONEOK is scheduled to visit your school. ONEOK is an equal employment opportunity employer.





A Career at ONEOK for Engineering Technology, Civil Engineering or Construction Science/Management Graduates

Current opportunities are projected to be with Kansas Gas Service, a division of ONEOK. Locations could include Overland Park, Topeka, Pittsburg or Wichita, Kansas.

Roles and Responsibilities:

- Plan, coordinate and perform construction support activities, including engineering studies and drawings, highway/railroad crossing permits, right-of-way drawings, complex pipeline alignment/site/profile drawings, maps and property plats.

- Coordinate gas construction with commercial and industrial customers.
- Prepare contract bid proposals for construction and maintenance of new and existing gas distribution systems.
- Monitor and/or maintain databases of site plans, computer-aided design (CAD) drawings and maps and various other document sets.
- Utilize Geographic Information Systems (GIS) to prepare and update system maps as needed.
- Utilize survey and measuring equipment to locate property markers, easements and right of ways.

- Provide information and assistance to customers, contractors, public works officials, employees and others concerning system design, pipeline sizing, cathodic protection criteria, construction activity, job orders, billing and other related issues.
- Review and provide information for capital jobs and work orders, engineering studies, legal descriptions, new service requests and data for modeling and capital budgets.

Requirements

- An associate's or bachelor's degree in Engineering Technology (Mechanical or Construction), Civil Engineering or Construction Science/Management or related discipline with a projected graduation date prior to June 2012.
- Working knowledge of construction project design and administration.
- Understanding of government regulations related to construction projects and pipeline operations.
- Training in system design, pipe, mechanical, architectural drawing and CAD systems.
- Ability to work with budgets, engineering studies, contracts, right-of-way information, maps, blueprints and legal descriptions.