EH&S ENGINEER
JOB DESCRIPTION

Whiting-Turner EH&S Engineers assist in implementing WT’s EH&S Program on assigned jobsites to prevent and correct unsafe work environments. Reporting to an EH&S Manager or a Superintendent, the EH&S Engineers’ duties include:

- Assist in conducting safety surveys on assigned jobsite
- Participating in pre-construction planning
- Supporting development of project safety plan
- Reviewing and evaluating Activity Hazard Analysis prepared by subcontractors
- Assist in training project personnel on safety requirements
- Elevating safety awareness and expectations for all project personnel on assigned jobsites
- Identifying and addressing unsafe conditions or practices
- Building relationships with project teams and working cohesively with a variety of groups

Basic Qualifications for an EH&S Engineer includes:

- Bachelor of Science in Occupational Health and Safety or Environmental Health and Safety
- OSHA 30 Outreach Training for Construction—recommended
- Some knowledge of safety requirements in the construction industry
- Must be able to obtain security clearances, as needed
- Must be able to climb ladders, stairs and scaffolds, as needed
- Willing to travel and consider permanent or temporary relocation
- Strong written and verbal communication skills
- Ability to work in group settings

Whiting-Turner will train candidates to:

- Develop strong knowledge of construction safety regulations and practices
- Prepare for obtaining CSP Certification
- Conduct Safety Surveys on active projects
- Develop skills to become an effective EH&S Manager