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## Job description

ICON Utility Services is seeking qualified pipeline/gas field safety observers. Pipeline/Gas Field Safety Observers will be deployed to various locations throughout our utility client's service territory. FSO's will conduct safety observations on our utility client's contractors and their subcontractors conducting work on our utility client's gas projects. Our utility client's project work consists of overhead and underground electrical transmission & distribution construction and maintenance, gas transmission and distribution system construction and maintenance, and utility vegetation management activities.

Your work will include:

- Providing Pipeline/Gas Safety Management Support
- Applying trade, regulatory, and safety standard knowledge to assist in the safe and reliable operation of the utility pipeline grid.
- Performing regular field observations and recording safety audits to reinforce safety and human performance expectations.
- Attending internal and external meetings as required to participate in promoting a strong safety performance by our utility client's contractors and subcontractors.
- Coordinating with project managers, planners, and crews.
- Coordinating with subject matter experts regarding recorded incidents, identifying the cause and what alternative procedures could mitigate the cause in the future.
- Supporting company as required on investigations and reviews of contractor incidences.
- Maintaining high service standards, ethics, and professionalism at all times.
- Being a team player.
- Being comfortable in all types of environmental working conditions

Qualifications:

- Excellent written and oral communication skills are required.
- A Bachelor's degree in related areas such as health and safety, construction management, engineering or business administration is desired OR 5 years equivalent related experience and training.

Preferred qualifications:

- Minimum of 4 years of experience in gas operations safety oversight or as a pipeline professional
- Experience with distribution gas projects
- A practical understanding of occupational safety
- Must be CPR/AED certified.

Additional information:

The standard work week is forty hours. Extended hours, weekends and night work may be required as well. Split shifts may be required to ensure coverage of day and night work as needed.

Job Type: Full-time