## Heath is Your Trusted Utility Partner for Gas Leak Detection Services



Heath has been a trusted name since 1933 as the leading provider of leak detection services and products to the midstream, upstream and downstream marketplaces. Heath is here to support your service or product needs to comply with various proposed regulations being released including Pipeline and Hazardous Materials Safety Administration (PHMSA), Docket No. PHMSA-2016-0016, Pipeline Safety: Safe Operations of Underground Storage Facilities for Natural Gas; 40 CFR Part 60, Subpart OOOO – Standards of Performance for Crude Oil and Natural Gas Production, Transmission and Distribution; and U.S. Environmental Protection Agency proposed changes to 40 CFR 98 Subpart W.

Since our inception we have committed to continually improving our field techniques with an in-house training department focused on providing the best field training in the industry to our technicians. Heath's highly qualified and experienced management team provides a strong direction that focuses on customer service and satisfaction. We have an excellent track record with utilities throughout the United States and abroad. Our extensive experience, local presence and dedicated regional recruiters allow us to meet project coordination, scheduling needs and staffing requirements. Currently, Heath employs over 1,200 field technicians in the United States who specialize in the utility services industry.

Innovation and an active research and development team consisting of engineers and marketing experts keep up with the ever-changing technology demands to provide state-of-the-art products to our field technicians and customers allowing the most reliable surveys possible.

Heath natural gas detection services include:

- Walking and mobile leak detection
- Transmission and distribution patrols
- Frost and winter patrols
- Indoor meter surveys
- Pipe/bridge crossing inspections
- Leak centering and classification
- Leak pinpointing and purging
- · Leak rechecks
- · Greenhouse gas emissions (GHG) detection
- Training programs