

**Q****What qualifications do I need?****A**

As with every new hire, a period of training will be required in order to familiarize you with the Heath way of executing certain job functions and duties.

On-the-job training will be required for a reasonable period of time in order to become competent with standard operating procedures. During this time period you will be regularly appraised based on your ability to take on technical work and perform it independently. Routine after action reviews will be conducted following field projects in order to evaluate lessons learned and improve on your skills for future operations. You must meet these minimum requirements:










- Two year college degree
- Valid driver's license
- Good driving record
- Computer skills, Microsoft Excel & Word.
- Motivated, pro-active, career-minded individual
- Successfully complete criminal background check
- Successfully complete pre-employment drug screening

**Q****What future opportunities are available?****A**

Heath has an outstanding record of promoting from within. Throughout the Heath organization, including top management, many of the people who today direct Heath operations started as field technicians.

**Q****What type of benefits are offered?****A**

Heath offers:

-  A 401K plan. The company will match fifty percent of what the employee contributes, up to six percent of the employee's salary.
-  Life insurance is provided to the employee at no cost.
-  Ten paid holidays (four of which are floaters).
-  Paid time off is accumulated throughout the year. Five days the first year and ten the second year.
-  We offer health, dental, and vision coverage.
-  Direct deposit is available.
-  Expenses and travel per diem

For more information please visit our website at [www.heathus.com](http://www.heathus.com)

# What is an Environmental Measurement Specialist?

**Q****You Have Questions?****A****We Have Answers.**

Corporate Headquarters  
9030 Monroe Rd  
Houston, TX 77061

call toll free:  
Human Resources  
1-877-220-6454



## Who is Heath Consultants?



For over 75 years, Heath Consultants Incorporated has been the leading service provider and manufacturer of leak detection surveillance equipment to the natural gas industry. Over the years, Heath has demonstrated complete reliability in reducing leakage and maximizing pipeline integrity. Our services include gas leak surveys, quantification of fugitive methane emissions, feasibility studies and training programs for EPA Best Management practices, specifically Directed Inspection and Maintenance Programs (DI&M). Our leak detection methodologies have become an industry wide standard in the United States and are also approved by the United Nations Framework Convention on Climate Change (UNFCCC) and being implemented worldwide.



Our services include gas leak surveys, quantification of fugitive methane emissions, feasibility studies and training programs for EPA Best Management practices, specifically Directed Inspection and Maintenance Programs (DI&M). Our leak detection methodologies have become an industry wide standard in the United States and are also approved by the United Nations Framework Convention on Climate Change (UNFCCC) and being implemented worldwide.



## What is Heath's Organizational Structure?



Heath is divided into two business units that are designed to better serve our core markets, Services Business Unit (SBU) and Products Business Unit (PBU). Field Measurement Specialists work for the Environmental Services Division, which manages and administers our contract services and training programs for specialty work performed in the area of fugitive methane emissions. This division falls under the SBU. The SBU man-

ages in excess of 700 Field Technicians who perform compliance surveys for the widely regulated natural gas industry requiring natural gas leak detection surveys. Heath's PBU is responsible for product manufacturing, acquiring contract services and product sales.



## What are an Environmental Measurement Specialists' Primary Duties and Responsibilities?



Using equipment and instrumentation manufactured or distributed by Heath, the Measurement Specialist will locate and pinpoint natural gas leaks at natural gas facilities, such as a transmission compressor or gate station, then tag and quantify the gas leak thereby determining the actual leak rate in standard cubic feet per minute. The leak rates are documented and entered into a database and then reported back to the client for maintenance or EPA compliance reporting.



## What are the Physical Requirements of a Measurement Specialist?



Depending on the specific job site, our Measurement Specialists require a combination of walking and climbing at natural gas compressor or gate stations carrying specialized tagging equipment, leak detectors and or measurement instrumentation, which can weigh between 5 and 25 pounds. Measurement Specialists will be required to wear Nomex coveralls, hard hat, safety eyeglasses, hearing protection and steel toe boots as part of



their safety gear issued by Heath.

The work environment is typically in and around a natural gas compressor engine room that can be hot and loud, especially during the summer months. Leak screening and measurement can require maneuvering over, around and sometimes under tight spaces. A Measurement Specialist will also be required to climb ladders or perform work in a man-lift up to 100 feet off the ground using OSHA approved Fall Protection.



The job of a Measurement Specialist is not a place for someone who has difficulty with claustrophobia or fear of heights. Be prepared to travel the United States and possibly the world depending on your job assignment. You will likely travel and see places most people never get close to in their lifetime.



## What kind of person becomes a successful Heath Measurement Specialist?



This unique job requires a special blend of personality traits. The successful Measurement Specialist usually fits the following:

- Resourceful
- Independent
- Self-Motivated
- Good Communicator
- Good Writing Skills
- Good Computer Skills
- Good Social Skills
- Likes Problem Solving
- Adventurous