

LDAR Monitoring Technician Position summary:

The LDAR Monitoring Technician, using an analyzer and electronic data recorder, is responsible for accurately monitoring components on an assigned route within an industrial facility. The Monitoring Technician is also responsible for calibrating equipment to ensure optimum performance of the analyzer, as well as identifying leaks and processing leak tags. Experience with Optical Gas Imaging cameras is a plus.

Essential Duties:

- Demonstrates initiative, plans work and carries out tasks without detailed instructions; makes constructive suggestions; prepares for problems or opportunities in advance and undertakes additional responsibilities as needed.
- Must possess the ability to use a portable analyzer and electronic data collector.
- Ability to analyze data, evaluate situations and identify problems or opportunities, including likely causes.
- Demonstrates concern for meeting internal and external customers' needs in a manner that provides satisfaction for the customer with the resources that can be made available.
- Ability to develop factual, logical courses of action, considering resources, constraints, and company values.
- Responsible for monitoring components in an industrial environment to detect emissions from process equipment. Identifies leaks and processes leak tags.
- Performs monitoring activities for an assigned route within a prescribed period of time ensuring all components are accurately monitored and reported.
- Responsible for calibrating equipment to ensure optimum performance. Makes minor mechanical adjustments when situations arise.
- Completes daily upload of monitoring activity to the customer database and completes daily emissions monitoring reports- must have basic computer knowledge.
- Communicates daily equipment changes with office personnel
- Communicates and coordinates with plant personnel.
- Performs other duties as assigned.

Working Environment:

- Oil and Gas Production, Plant, and/or Refinery Environment
- Heights/Confined Spaces
- Must be willing/able to work at moderate to high levels of physical exertion for extended periods.
- Must be willing/able to work in inclement weather conditions (extreme heat/cold).

Requirements:

- High School Diploma or equivalent (GED)
- Strong communication (written, verbal and listening) and interpersonal skills.
- Prior experience in gas plants, chemical plants or refineries is helpful, but not necessary.
- Must be willing to work extended hours and weekends when necessary.
- Mechanical aptitude and problem-solving
- Must be able to pass Hair Follicle Drug Test