

JOB TITLE:	Energy Field Staff Scientist
FLSA:	NON-EXEMPT
<b>REVISION DATE:</b>	June 2024
DIVISION:	Energy Services
REPORTS TO:	Energy Services Operations Supervisor
COMPENSATION:	\$20.93- \$30.81 (We do not pay below any local minimum wage)
DEADLINE:	June 28 <sup>th</sup> , 2024

CGRS was founded in 1987 in Fort Collins, Colorado. CGRS personnel have experience in over forty states, and we are currently working on a multitude of environmental investigation, remediation, and leak detection projects for a variety of private companies and governmental agencies. CGRS is a team-oriented company with a culture best summarized by our mission statement: "We deliver quality solutions with integrity and expertise every time."

At CGRS, we are committed to serving the ever-changing needs of our customers. We believe that our greatest asset is our employees, and we enable our employees to provide our clients with a valuable customer experience. CGRS offers health, dental and vision insurance, competitive wages, 401(k), paid vacation, sick time, and strongly believes in work/life balance.

## **POSITION SUMMARY:**

We are seeking a motivated and detail-oriented Environmental Field Staff Scientist to join our team. The successful candidate will play a crucial role in conducting fieldwork, collecting environmental data, and supporting our efforts in compliance reporting for oil and gas facilities across Colorado. This position offers an exciting opportunity to work in a dynamic environment and make a meaningful impact on environmental stewardship. The Energy Services Staff Scientist performs various work activities in the field including soil and groundwater quality sampling and reporting, excavation oversight, stormwater inspections, and optical gas imaging (OGI) inspections at exploration and production facilities. This position requires working outside in a variety of weather conditions. Cross-training with other CGRS departments is possible. Some travel is required.

## **PRINCIPAL ACCOUNTABILITIES:**

- Collect environmental data accurately and efficiently during fieldwork activities.
- Conduct stormwater inspections to identify and address potential environmental risks.
- Perform excavation oversight to ensure compliance with environmental regulations and safety standards.
- Perform optical gas imaging (OGI) inspections at exploration and production facilities to detect and mitigate fugitive emissions.
- Prepare detailed reports documenting findings from fieldwork and inspections.
- Assist in compliance reporting for oil and gas facilities across Colorado.



- Maintain equipment and ensure its proper functioning for fieldwork activities.
- Follow strict safety and technical protocols.

## **JOB REQUIREMENTS:**

- FLIR camera certification preferred
- Stormwater inspection experience preferred
- DOT certified as needed
- Able to work independently with minimal supervision
- Driving record which meets company standards
- Able to lift up to 50 pounds
- Able to climb, bend, stoop, kneel and stand for various periods
- Demonstrate working knowledge of computer systems including the use of Microsoft Word and Excel programs
- OSHA 40 hour HAZWOPER and/or Safeland training certification preferred

Any combination of education and experience that would provide the required skill and knowledge for successful performance would be qualifying. Typical qualifications would be equivalent to:

<u>EDUCATION</u>: Bachelor's degree in environmental science, engineering, geology, or equivalent applicable area of study required.

<u>EXPERIENCE</u>: Two years of experience required in a related position or relevant college course work.

Successful candidate must be very organized and willing to work in a team environment. Be able to follow instructions and work independently. Be professional and have good people skills when working with co-workers, clients and regulatory officials. Must have professional and technical writing skills. Legible handwriting is important. Attention to detail required. Must be willing to manage an ever-changing workload. Patience, flexibility, independent thinking and problem-solving skills are important.

## SUPERVISORY RESPONSIBILITIES: None.

**EQUIPMENT USED:** FLIR camera and mobile data collection device use required. Must be able to operate computers effectively. Must be proficient in using office machines including copier, scanner and telephones. FileMaker or other database systems knowledge a plus.

**TYPICAL PHYSICAL DEMANDS:** Must have a valid Colorado Driver's license and good driving record. Position requires regular vision and normal range of hearing. Employee must be able to lift 50 lbs. Must have manual dexterity sufficient to operate a computer keyboard and calculator. Able to climb, bend, stoop, kneel and stand for various periods. Work in a variety of weather conditions. Position involves sitting 50% of the time.



**TYPICAL MENTAL DEMANDS:** Must be able to speak professionally and in a polite manner. Requires ability to adapt and change quickly with ever changing project and task requests. Independent research about the E&P industry, tank battery and associated equipment function, and Colorado and Federal regulatory knowledge (CDPHE-APCD, ECMC, EPA) strongly encouraged.

**WORKING CONDITIONS:** Work independently and travel occasionally. Overtime may be required. Must be willing to carry out company goals and policies.

We are an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.