

**FIELD OPERATOR**

Colorado, Texas, Other

Company Description

Clean Chemistry is a fast-growing, venture-backed startup providing innovative water management solutions to the energy industry.

Founded in 2012, and headquartered in Boulder, Colorado, Clean Chemistry has developed and patented a family of liquid chemistries that evolve Reactive Oxygen Species (ROS). This technology represents a significant disruption to the current inefficiencies in the production, distribution and performance of oxidation and disinfection chemistry. PeroxyMax provides oil and gas operators a simple, economic chemistry for oil recovery, well stimulation water re-use and other water management applications.

We offer competitive compensation and a fast paced, highly rewarding work environment. Learn more at: [cleanchemi.com](http://cleanchemi.com)

Job Description

The field operator will participate in the installation and will manage ongoing operations of advanced water treatment equipment at customer sites. This will include tuning equipment for optimal performance, periodic maintenance, repairs as needed and managing supplies.

Essential functions include:

- Operate industrial equipment and control systems in the field
- Interface with the customer and work as a team with the customer
- Follow procedures, safety protocols as required by customer facilities
- Responding to automated status monitoring and alerts
- Generating operational performance reports for customers
- Support for aggregation, logging, and analysis of run-time data
- Field service and support as required
- Become part of the Clean Chemistry team and contribute wherever necessary to achieve success
- Travel as needed to various sites.
- Drive and work independently on a day-to-day basis.

Desired Skills:

- Experience in water treatment and oil & gas field operations.
- BS degree
- Strong communication skills
- Record of responsibility and integrity in prior positions
- Willingness to work in a start-up environment and adapt to changing needs and priorities
- Eagerness to learn new things
- Experience with industrial automation equipment and programming tools
- Remote telemetry experience
  
- Able and willing to work after hours, weekends, and holidays if required.
- Must be able and willing to travel and work at customer test sites including outdoor oilfield locations in all seasons.

If you're interested in joining our team please send your resume to [connect@cleanchemi.com](mailto:connect@cleanchemi.com) and include the job title in the subject line.