



## **Chemist – Radio/Chemistry**

Environmental Analytical Lab in College Station has an opening for a Chemist in the Radio-Chemistry Lab. This is a very successful laboratory with over 55 years of providing analytical services to the extractions industry as well as municipalities, state and federal government agencies, and the private sector.

Job duties will consist of operating both a Gamma Products G542M Alpha/Beta Proportional Counter and an Ortec Model 905-4 NaI Scintillation Detector analyzing various types of environmental samples including waste waters, industrial discharge and natural resources from the extraction industries (mining and petroleum) using standard EPA methods. The goal of the lab is to be accredited with the NELAC in the State of Texas within 2 years.

Direct responsibilities will include managing day-to-day operations of the Rad/Chem Lab and supervising direct reports. Managing backlog of samples, perform data validation and upload into LIMS program. Perform routine maintenance on instruments and oversee inventory of supplies and standards. Will be required to follow strict QA/QC lab protocol. Should be familiar MS Office Suite programs and be able to navigate computer network. Have the ability to communicate with other department experts on technical questions or issues that may arise. Be dependable, self-motivated, detail oriented and work well in a team atmosphere. Other routine lab duties will be involved.

A BS/BA in Chemistry/Biology or other science field. Supervisor experience is preferred. Minimum 2 years of verifiable experience in Radio/Chemistry analysis is required, preferably in an environmental laboratory. Certifications by regulating authorities are a plus. Training will be involved for company-standardized procedures.

A full benefits package including Health, Life, Long Term Disability Insurance and Cafeteria Plan is included. Additional compensation packages include Profit Sharing and Employee Stock Ownership Plan.

Qualified individuals interested in this career opportunity should apply by submitting a current resume with salary requirements to Human Resources, Energy Laboratories, Inc, P.O. Box 30916, Billings, MT 59107. Visit our website at [www.energylab.com](http://www.energylab.com).