



Position: GC-MS Analytical Chemist

Full time -Nonexempt

Environmental Lab in Billings, Montana has an opening for a GC-MS Analytical Chemist.

Founded in 1952, Energy Laboratories, Inc. (ELI) is a commercial analytical laboratory specializing in organic, inorganic, trace metals, microbiological and radiochemical analysis of water, waste, soil, air and petroleum product samples. Energy Laboratories, Inc. is an independent environmental testing laboratory whose continued success depends upon providing quality services to municipalities, state and federal government agencies, and the private sector. ELI has extensive experience with energy and mining related industries.

Essential job functions will consist of operating GC/MS instruments running methods 625.1, 8270 and similar EPA Methods. Environmental samples include waters, wastes, soils, and air. Direct responsibilities will include managing backlog of samples, perform data validation and upload into LIMS program. Perform routine maintenance on instruments and oversee inventory of supplies and standards. Should be familiar with MS Office Suite programs and be able to navigate computer network. Have the ability to communicate with other department level experts on technical questions or issues that may arise. Be dependable, self-motivated, detail oriented and work well in a team atmosphere.

A minimum BS in physical sciences and 5 years related laboratory experience is required. Work schedule is M-F with some evenings and weekends.

Annual salary range is \$37,000 to \$41,600 depending on experience and education with the potential for wage growth with excellence job performance. A full benefits package including Health, Life, Long Term Disability Insurance, Paid Time Off 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. Visit our website at www.energylab.com.