

ICP Metals Analyst:

Job Description:

Operate, maintain and troubleshoot ICP-OES Varain-730-ES and Vista-Pro. Thorough knowledge of EPA Methodologies EPA 6010C, EPA 200.7, EPA 3050B and EPA 200.2. Prepare calibration standards and samples for analysis according to Standard Operating Procedures (SOP's) followed by the lab. Run and analyze daily QC and samples for Metals and Minerals. Follow all accepted QA/QC practices for test procedures, reagent preparation and equipment maintenance. Follow relevant State and Federal regulations. Report accurate and timely results using Element by Promium, LIMS system. Establish annual Method Detection Limit's (MDL) and Linear Dynamic Range (LDR) for each metal analysis and reporting. Maintain daily documentation of all the QC and sample analysis.

Company Information:

Name: Long Island Analytical Laboratory

Description: LIA Labs is a full service environmental testing laboratory dedicated to servicing the residential, governmental and commercial sectors in New Jersey, Pennsylvania and New York. LIA Labs is qualified to test potable and non-potable water, solid and hazardous waste and pollution emissions of the air. Our services combine chemistry experience and dedication to our work to fulfill our customers' needs.

LIA Labs provides an array of consulting and field services in order to provide the most efficient findings and solutions for our customers' environmental concerns. Not only do we offer general services, which include hazardous and non-hazardous waste characterizations and ground water sampling, but we also test specialized issues. LIA Labs conducts indoor air quality surveys in order to determine proper solutions, provides full service asbestos and lead consulting, evaluates inorganic and organic compounds, identifies unknown chemical matter for proper disposal, and analyzes wet chemistry in our society. Our highly qualified experts strive to find solutions for all our customers in order to reach their goals. For more details and information about LIA Labs, we refer USCIS to our company website at <http://www.lialinc.com>

Type: Direct Employer

Address: 110 Colin Drive
Holbrook, NY 11741

ANALYTICAL CHEMIST

Analytical Chemist (Holbrook, NY). Laboratory seeks Analytical Chemist to analyze environmental samples for Pesticides, Polychlorinated Biphenyls, Chlordane and Toxaphen using Gas Chromatography. Perform routine analysis on environmental samples by utilizing technical knowledge in calibration and operation of laboratory equipment such as: GC/MS, GC/FID, GC, GC/ECD, ICP OES, GFAA, IC, spectrophotometry, and gravimetric analysis. Validate methods within the framework of cGMP guidelines. Mail resume to: HR department, Long Island Analytical Laboratories, 110 Colin Drive, Holbrook, NY 11741. Email: ALD@lialinc.com

Company Information:

Name: Long Island Analytical Laboratory

Description: LIA Labs is a full service environmental testing laboratory dedicated to servicing the residential, governmental and commercial sectors in New Jersey, Pennsylvania and New York. LIA Labs is qualified to test potable and non-potable water, solid and hazardous waste and pollution emissions of the air. Our services combine chemistry experience and dedication to our work to fulfill our customers' needs.

LIA Labs provides an array of consulting and field services in order to provide the most efficient findings and solutions for our customers' environmental concerns. Not only do we offer general services, which include hazardous and non-hazardous waste characterizations and ground water sampling, but we also test specialized issues. LIA Labs conducts indoor air quality surveys in order to determine proper solutions, provides full service asbestos and lead consulting, evaluates inorganic and organic compounds, identifies unknown chemical matter for proper disposal, and analyzes wet chemistry in our society. Our highly qualified experts strive to find solutions for all our customers in order to reach their goals.