

QC







Regulatory Programs

Eurofins QC provides analytical services in support of all major USEPA and State environmental regulatory programs as administered in the Sates of Pennsylvania, New Jersey, New York, Delaware and Maryland. Our qualified technical staff possesses years of experience applying regulatory methods and analyzing environmental samples to satisfy our clients' data needs and achieve their compliance goals.

Clean Water Act (CWA)

Eurofins QC performs all analyses required for the National Pollution Discharge Elimination System (NPDES) permits as administered by individual States. Our technical staff will review your permit and develop a monitoring program based on your needs and permit requirements. In addition, we also provide sample collection services supporting these programs.

Resource Conservation and Recovery Act (RCRA)

Eurofins QC performs the analysis of solid and hazardous wastes, soil and groundwater to determine compliance with established regulatory concentration limits for specified contaminants. This includes analytical support for more than four dozen municipal landfills in the mid-Atlantic region providing complete groundwater sampling services including low-flow techniques. We also performs the analysis of waste materials to determine if it possesses hazardous characteristics. This information provides the basis for determining which disposal options are available for the characterized material.

RCRA Underground Storage Tank (UST) Testing

Eurofins QC offers responsive and comprehensive



testing services supporting UST removals and monitoring. These include 24-hour turnaround service for various petroleum hydrocarbon test procedures as well as the capability to provide complete GC/MS testing for volatile and semi-volatile compounds.

Safe Drinking Water Act (SDWA)

Eurofins QC specializes in the analysis of drinking water for compliance with the Safe Drinking Water Act, state drinking water requirements and specialty monitoring programs, servicing all sectors of the drinking water market. This includes municipal supplies, private purveyors, private wells, surface water sources and groundwater sources.

We perform the majority of analyses required for drinking water compliance including organic, inorganic and microbiological parameters. Additional services include the preparation and submittal of State required drinking water forms in either



QC







electronic or hard copy format and automatic uploading of client data to regulatory agency databases. Our data reporting capability includes immediate client notification of situations where drinking water compliance specifications have not been achieved, enabling clients to perform prompt corrective action.

Eurofins QC provides sampling services to municipalities, private purveyors and homeowners for potable water wells and private drinking water sources including New Jersey's Private Well Testing Act (PWTA). Our knowledgeable field services staff has extensive experience sampling drinking water sources with broad expertise in the application of sampling techniques designed to eliminate sample bias during collection.

Field Sampling

Eurofins QC provides field sampling services which fully qualify the laboratory to address all aspects of environmental testing. From sample collection to report submittal, QCL works with its clients as a full-service testing contractor. QCL is equipped with a variety of automated samplers and field analytical instruments to provide complete capability for environmental sample collection and field analysis. Typical applications include: industrial discharge monitoring, storm water runoff sampling, and waste characterization techniques as well as low flow sampling and alternative purging and sampling approaches to obtain the best representation of groundwater chemistry. QCL field personnel are OSHA-trained and meet all requirements for drinking water sampling in the states of Delaware, Maryland, Pennsylvania, and New Jersey.

We have performed sampling protocols required by most regulatory agencies in the mid-Atlantic region, and we perform testing at approximately four dozen landfills in Maryland, Delaware, Pennsylvania, and New Jersey.

QCL also provides consultative project review to assure the sampling and analysis procedures employ appropriate sampling technology and analytical methodology are appropriate for the regulatory goals of the project.