







Department of Defense

Eurofins Environment Testing Laboratories have served government agencies for more than 50 years, including all branches of the Department of Defense (DoD), federal, state and local regulatory agencies, Department of Energy (DOE) and other offices of the government.

We provide full-service analytical support for programs involving compliance, investigations, remediation, redevelopment and emergency response to multiple stakeholders at military installations and program sites across the country. We hold the DoD ELAP, NELAP and state accreditations required to analyze environmental samples and report defensible data to multiple stakeholders for environmental programs, as well as delivering agency-specific deliverables on time and within budget. Our extensive capacity, capabilities, experience and industry longevity have made us a long-term partner in supporting the mission of the government.

Eurofins Environment Testing is committed to staying abreast of new technologies, adding instrumentation and expanding capabilities to meet the needs of our clients and emerging regulatory drivers. With our extensive instrument inventory, Eurofins has the capacity to meet the demands of the most rigorous field schedules and sample loads within our laboratory facilities without the need to subcontract.

We assist our clients in meeting their goals and increasing their success in the market by using the strength of our resources to meet our clients' needs. Our clients benefit from minimized risk and cost, decreased level of effort, increased degree of quality, realization of efficiencies in executing the analytical program by working with long-term experienced laboratory staff and meeting accreditation, analytical and reporting requirements.



Why Choose Eurofins Environment Testing US?

- We are able to accommodate large sample loads at single laboratory locations, allowing for control of product quality and delivery.
- With full-time staff available 24/7 to accommodate changes in field schedule and assist clients with logistics, we consistently meet requested project turnaround times.
- Our vast instrumentation enables our labs to meet production needs while using additional resources to perform method development and optimization.
- Our established small business partner program supports the intent of the federal government's small business utilization goals by assisting small business companies to participate more fully in government programs.









- We offer logistical support through couriers and service centers across the US and provide services CONUS and OCONUS with our established international footprint.
- Our exceptional emergency response capabilities are broad and far reaching with the ability to respond real-time to emergency situations.

Our Capabilities

Eurofins Environment Testing has more than 50 years of analytical testing experience with government, commercial, chemical and petrochemical clients. This experience gives us a unique and comprehensive perspective on the industry. We bring efficiencies to the process for routine work and can support specialty testing in challenging matrices due to our experience of supporting such a wide breadth of projects.

Our technical and quality assurance personnel focus on emerging technologies, methods and contaminants of concern and assist in recognizing and implementing best practices to deliver consistent, high-quality services to meet the client's needs.

We have a proven track record of supporting complex programs with challenging objectives and matrices. With the industry increasingly focusing on contaminated sites with low cleanup objectives, we have developed more sensitive methods that can meet very low detection levels. Our increase in sensitivity of detection benefits our clients whose work is tied to shared funding programs and involves multiple stakeholders and strict regulatory oversight.

A project cycle review is performed before samples arrive to identify, review and document project details for compliance. This project QAPP and SAP review occurs at the time of bid to ensure our staff can support the project efficiently. Nonstandard nuances to an individual program are identified in our Laboratory Information Management System (LIMS) and become part of the project file accessed by lab staff as the sample moves through the lab.

Our continued investment in new instrumentation and methodology has allowed for small sample volume organic analysis without compromising low detection limits. Utilizing lower sample volumes during analysis results in less time in the field for sampling teams and less sample breakage during transport, along with smaller size coolers required for ease of transport to and from the field. Our ability to analyze samples from low producing wells in a cost-effect manner while still meeting data usability and compliance criteria is of benefit on performance-based contracts. We use a corresponding lower volume of lab prep materials and lower volumes for waste disposal resulting in more sustainable lab practices.

In an effort to keep up with the current government initiatives to promote sustainability and accomplishing more with less resources, Eurofins is committed to Lean operational excellence practices and ongoing training of staff to provide clients with high-quality, cost-effective and consistent service at our facilities.