

Environmental Services Overview



Member of the world's largest Control and Inspection Company, represented globally by 210 affiliated companies. Over 200 professional scientists, technicians and administrative personnel, supporting clients with quality assurance and excellence

Environmental Services

SGS Environmental Services, one of the nation's top 20 laboratory operations, is committed to providing the best in environmental services. Through Total Quality Management (TQM) practices and a commitment to technical excellence, SGS is able to meet the ever-increasing needs of our clients, providing superior analytical data and customer service. SGS Environmental Services maintains full service laboratories, project service centers, and Environmental Drilling offices located throughout the United States:

- Alaska
- Hawaii
- Kentucky
- Maryland
- New York
- Ohio
- Illinois
- Michigan
- New Jersey
- West Virginia

Analytical Capabilities

- Inorganic analysis - - Metals and Wet Chemistry
- Organic analysis - - Volatile Organic Compounds and Semi-Volatile Organic Compounds
- Dioxin analysis
- Physical contaminants
- Aquatic toxicological analysis
- Microbiological analysis

Analyses are performed on a variety of matrices, such as:

- Groundwater, soil, air, sludge
- Industrial and municipal effluents
- Industrial and municipal wastes
- Capacitor and transformer oil

PROJECT EXPERIENCE

Servicing all ranges of projects with extensive experience:

- Department of Defense
 - Corps of Engineers
 - Air Force Center for Environmental Excellence (AFCEE)
 - Brooks AFB
 - Navy
- Clean Water Act compliance
- NPDES
- UST, TSCA & OCPSF compliance
- Superfund program
- Pre-treatment permits
- Safe Drinking Water & Clean Air Act
- Occupational Safety and Health Act
- Storm water regulations
- NELAP

Dedicated Professionals Meeting Commitments

- Experienced staffing at every level
- Each point of contact helping clients define their needs:
 - Certification requirements
 - Analytical methodologies
 - Minimum detection limits
 - Minimum quantitation limits
 - Quality control criteria
 - Container shipping
 - Field sampling
 - Project planning

IS Dept. & Data Deliverables

- Comprehensive tracking and monitoring
- Data deliverables available in virtually any spreadsheet or database format

WHEN YOU NEED TO BE SURE

