

ELOS specializes in providing comprehensive testing services for mold, asbestos and lead. These hazardous substances pose significant risks to human health and require a thorough assessment to ensure safe and healthy environments. Our goal is to provide accurate and reliable testing services to create safer environments, ensure regulatory compliance, and protect human health.

Our staff members consist of certified EPA/DEQ licensed lead paint inspectors and risk assessors, DEQ certified asbestos inspectors and supervisors, experienced mold technicians, and a certified industrial hygienist.



MOLD TESTING

Mold is everywhere, but mold only becomes a problem when the concentrations of mold are too high, causing problems to human health or unsightly damage to property. ELOS's experienced staff are trained to investigate and recognize the signs of active microbial growth, as well as to recognize those conditions that lead to microbial growth.

ASBESTOS TESTING

Asbestos can be found in building materials. The Asbestos Hazard Emergency Response Act of 1986 legally recognizes six forms of asbestos that are harmful to human health. ELOS's trained staff of LDEQ certified Asbestos Inspectors are able to identify and test materials for asbestos.

LEAD-BASED PAINT TESTING

Lead is a toxic metal that can have potentially harmful health effects if absorbed into the body. Lead based paint can be found in buildings built before the U.S. Consumer Product Safety Commission banned the use of lead based paint in 1978. With the use of XRF devices and paint chip sampling, ELOS's LDEQ certified lead risk-assessors and inspectors can identify lead hazards.



ELOS regularly provides clients with technical support on:

- Damage Assessments to Identify Building Materials Impacted by Water, Wind or Fire
- Preparation of Remediation Scope to Address Building Damages and Any Related Environmental Concerns
- Emergency Response Services: Hurricane, Tornado, Fire and Flood Events
- Program Audits to Assess Compliance with Regulatory Requirements
- Evaluation of Worker Exposure to Potentially Hazardous Substances



- Development of Written Health and Safety Plans
- Development and Implementation of Training Programs
- Development and Implementation of Field Sampling Strategies for Workplace Exposure
- Written Recommendations from Field Study Results to Minimize Employee Exposure
- Development and Implementation of Indoor Air Quality Investigations (Sick Building Syndrome)

PROJECTS

- RESTORE LOUISIANA HOMEOWNER ASSISTANCE PROGRAM LEAD PAINT INSPECTIONS, RISK ASSESSMENTS, AND CLEARANCES (AFTER THE 2016 FLOODS)
- SACRED HEART SCHOOL LEAD & ASBESTOS INSPECTIONS
- MALCOLM KENNER APARTMENTS LEAD INSPECTIONS
- CHILDREN'S INTERNATIONAL PEDIATRICS MOLD INSPECTIONS
- NEW YORK CITY HOUSING AUTHORITY LEAD PAINT INSPECTIONS
- NORTHSHORE TECHNICAL COMMUNITY COLLEGE MOLD INSPECTIONS
- MCNEESE STATE UNIVERSITY MOLD INSPECTIONS
- ST. CHARLES PARISH DISASTER RECOVERY MOLD INSPECTIONS