MISSION STATEMENT
Create experts, both staff and clients, who improve public health and the environment.

Forensic Analytical Consulting Services, Inc. (FACS) is an industry leading environmental health consulting firm serving clients and communities throughout the United States. Since 1986, FACS has been defined by our commitment to protecting public health, ensuring scientific integrity, and fostering long-term client partnerships. We back up this commitment by implementing rigorous quality assurance processes to ensure scientific objectivity, reliability, clarity and value. FACS is focused on understanding our clients’ mission and needs in order to create contextually appropriate solutions that protect public health, reduce liability and minimize business disruption.

ForensicAnalytical.com

FACS OFFICES
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Chicago, IL - (616) 226-8938
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The FACS Way
1. DEFINE THE PROBLEM.
FACS works with the Client to gather background information and understand their challenges and objectives

2. PUT THE RIGHT TEAM ON THE JOB.
FACS assigns experts with the right knowledge and experience to the project

3. MAKE A PLAN & EXECUTE.
FACS experts propose a plan then perform data collection, analysis and reporting

4. QUALITY ASSURANCE.
FACS implements rigorous technical processes to ensure scientific objectivity, reliability, clarity and value

5. PROVIDE SOLUTIONS.
FACS explains outcomes, educates on issues and recommends corrective actions

6. RISK REDUCTION.
FACS partners with the Client to implement long-term strategies to protect people, resources and reputation

RIGHT PEOPLE.
RIGHT PERSPECTIVE.
RIGHT NOW.
HAZARDOUS BUILDING MATERIALS (ASBESTOS, LEAD, PCBs)

Identification & management of asbestos, lead, PCBs and other HBM's in indoor environments. Support includes abatement specifications, remediation monitoring, clearance assessments, operation & maintenance plans and FACSTrack HBM™ document management.

LITIGATION SUPPORT

Services related to the provision of expert environmental health consultation in legal proceedings. Supporting elements include case review/consultation, expert witness testimony and neutral expert dispute resolution.

FIRE & SMOKE EVENTS

Assessment of the impacts of structure fires & wildfires on human health & property. Support provided during both active events and post-event recovery.

HMS TRAINING

Trainings associated with asbestos, lead, mold, and other hazardous materials. Courses support certifications for federal & state regulations. Specialty courses & general awareness training also provided.

FACS INCIDENT RESPONSE MANAGEMENT (FIRM)

Third party management & oversight of unplanned environmental incidents. FIRM minimizes business disruption, reduces costs and limits liability by resolving events quickly and in a consistent manner.

TOXICOLOGY & HUMAN HEALTH RISK ASSESSMENT

Evaluation and estimation of the nature and probability of adverse health effects in humans from exposure to environmental agents. Supporting elements include research, exposure modeling, dose reconstruction and product analysis.

WATER QUALITY

Assessment and control of chemical contaminants and biological agents in building water systems. Supporting elements include water sampling, water systems risk assessment, water management program development, program verification, and validation audits.

MOLD & MOISTURE

Services related to assessing/resolving the impacts of moisture on buildings that may impact the health and comfort of occupants. Supporting elements include assessments, remediation oversight and post-remediation verification.

INDOOR ENVIRONMENTAL QUALITY

Assessment of a building's environment in relation to the comfort, health and concerns of occupants. Supporting elements include complaint response, proactive wellness assessment, stakeholder risk communication and operation & maintenance programs.

ENVIRONMENTAL HEALTH & SAFETY (EHS) MANAGEMENT

Development, management, implementation, and audit of customized EHS Programs. Supporting elements include training, routine inspections, equipment performance evaluations and program compliance audits.

EXPOSURE ASSESSMENT & CONTROL

Anticipation, recognition, evaluation, and control of exposures to chemical, biological or physical agents. Assessment of occupational and community environments to address human and environmental health concerns.

INDUSTRIES

Abatement & Remediation
Builders & General Contractors
Industrial Coatings
Commercial & Retail Spaces
Municipalities/Government
Healthcare
Hospitality
Industrial/Manufacturing
Insurance/Risk Management
Schools & Universities
Litigation
Property Management
Professional Services
Real Estate & Finance

SUBJECT MATTER

Asbestos
Blackwater/Sewage
Cannabis
Epidemiology
Fire & Smoke Impact
Hazard/Risk Communication
Health & Safety Plans
Indoor Air Quality
Job Hazard Analysis
Lead
Legionella
Methamphetamine/Fentanyl
Mold & Moisture
Noise/Hearing Conservation
OSHA Compliance
Outbreak Response
Particulates/Dust
Polychlorinated Biphenyls (PCBs)
Silica
Soil Testing
Toxicology
Training
Volatile Organic Compounds (VOCs)