



Mold Consulting and Assessment

IEC conducts indoor air quality (IAQ) and mold related assessments, provides remediation protocols, and conducts post-remediation assessment and clearance testing. We offer consulting services for all types of chemical, bacterial, and mold-related issues. IEC also conducts cost effective, proactive IAQ evaluations in facilities in order to mitigate environmental concerns.

Our consulting services include:

- **Comprehensive Investigations**
- **Construction Inspection for IAQ Issues**
- **Sampling/Testing Services**
- **Mold Assessments**
- **Chemical, Bacterial, and Mold Remediation Assessment**
- **Mold Remediation Scopes of Work/Protocols**
- **Mold Remediation Project Oversight**
- **Post-Remediation Assessment/Testing**

IEC is a Licensed Mold Assessment Company by the Texas Department of Licensing and Regulation (TDLR) - License #ACO0114. All consultants maintain licenses as Mold Assessment Consultants through the TDLR. All IEC consultants maintain industry certifications as Council-Certified Indoor Environmental Consultants (CIEC) through the American Council for Accredited Certification (ACAC) (formerly the American Indoor Air Quality Council).

IAQ investigators under the direction of a project supervisor are proficient in the methodologies of various sampling procedures required for each individual project. IEC, Inc. personnel employ sampling methods in accordance with the National Institute for Occupational Safety and Health (NIOSH), Environmental Protection Agency (EPA), and the Occupational Safety and Health Administration (OSHA) guidelines. Remedial recommendations follow Environmental Protection Agency (EPA) reference document EPA 402-K-01-001 March 2001 "Mold Remediation in Schools and Commercial Buildings," Texas Department of Health Services "Texas Mold Assessment and Remediation Rules Publication #2-15", and the American Conference of Governmental Industrial Hygienists "Bioaerosols: Assessment and Control.



Mold on interior walls. On left, mold formed behind wallpaper. On right, mold from water intrusion after flood/floor moisture.