

KAS, Inc. provides air quality monitoring services which allow clients to understand the impact of possible sources of contamination, and to develop solutions to indoor air quality problems. KAS' experienced staff includes air quality technicians, industrial hygienists, mitigation system designers and managers.



Representative air quality consulting services include:

- Initial consultations.
- Chemical monitoring services.
- Biological monitoring services (mold/fungi).
- Soil gas testing and predictive assessments of indoor air quality.
- Recommended alternative actions and assessment of costs.
- Identification and facilitation of solutions to problems requiring mitigation.

Representative air quality projects have included:

- Testing and remediation of dry cleaning solvent contamination in residences, including installation of foundation ventilation systems and follow up testing.
- Assessment of odors and complaint investigation.
- Mold and fungi testing and control recommendations.
- Soil gas monitoring to predict indoor air quality in nearby structures.
- Indoor air quality monitoring of gasoline contamination on an impacted property.

