



## Our Approach



### MEASURE

A fully developed conceptual site model is necessary to understand your site and its overall building occupant risk. We have the experience to understand your site quickly and bench strength to deploy teams rapidly to collect site-specific samples.



### MITIGATE

Certified professionals possessing the qualifications and experience to design and implement a mitigation system design tuned for optimal long-term cost of ownership for any building type.



### MONITOR

Proprietary products for data collection and reporting to meet lending policy and regulatory requirements, and support ongoing IAQ liability management.



### MAINTAIN

Expert ongoing operation and maintenance services to ensure your mitigation systems are functioning as designed and your liability is effectively managed.

**9**  
OFFICES

**196**  
EMPLOYEES

**180K +**  
COMPLETED  
PROJECTS

### PROJECT LOCATIONS

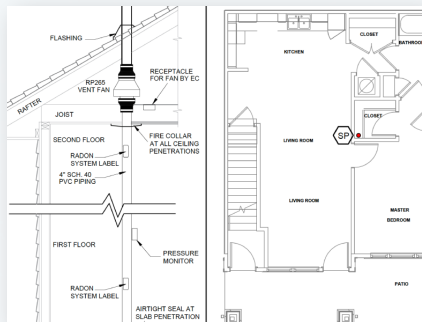
**50** U.S. STATES  
& **2** U.S. TERRITORIES

NRPP Certified  
CHMM Certified  
OSHA Certified  
CIE Certified

## Our Expert Services



Radon Testing, Mitigation, & Monitoring



Vapor Intrusion Mitigation & Monitoring



New Construction Design, Installation, & Oversight

## Proprietary Products



Radon Sentinel Measurement System



Vapor Sentinel Remote Monitoring



Vapor Sentinel New Construction

## Clients We Work With

Mortgage Lenders  
Property Developers  
Property Managers

Environmental Consultants  
Due Diligence Consultants  
Architects

Commercial & Residential Real Estate Agents  
Residential Homeowners, Buyers, and Sellers  
Home Inspectors  
EHS Managers

Attorneys  
Insurance Carriers  
Public Housing Agencies  
Privatized Military Housing  
Commercial and Residential Builders

## Building and Project Types

Single Family Homes  
Multifamily Residential Housing  
Residential Care Facilities

Schools and Universities  
Military Housing  
Real Estate Transactions

HUD Public Housing  
Mix Uses Retail/ Residential  
Environmentally Impacted Properties