



CAPABILITY STATEMENT



205-751-0001



info@puremaintenanceal.com



PO Box 530771 | Birmingham, AL | 35253



EXECUTIVE SUMMARY

Pure Air of Alabama provides science-driven indoor air quality (IAQ) assessment, remediation, and optimization services for commercial, healthcare, educational, government, and residential facilities. We specialize in low-disruption, compliance-ready solutions that deliver measurable improvements to indoor environments.

Core Focus: Protecting people, buildings, and liability through defensible IAQ solutions.

CORE COMPETENCIES

- Mold and microbial remediation
- Indoor air quality assessment and optimization
- Bacteria and pathogen reduction
- Odor causation and neutralization
- Post-water loss and environmental remediation
- IAQ sampling, verification, and documentation

DIFFERENTIATORS

- Science-based approach: Data driven assessments and post-service verification
- Low-disruption technology: Dry-fog technology and, typically, non-invasive methods minimize downtime
- IAQ expertise beyond mold: full spectrum air quality solutions, not single-issue remediation
- Trained Specialists: experienced teams operating safely in sensitive, occupied environments

CODES & CERTIFICATIONS

- CAGE Code: 9MICY4
- UEI: WMG6J3D4JR25
- DUNS: 083328178

NAICS Codes

- 562910 – Environmental Remediation Services (Primary)
- 561720 – Janitorial Services (IAQ & environmental cleaning)
- 561790 – Other Services to Buildings and Dwellings
- 541620 – Environmental Consulting Services (IAQ assessment & sampling)
- 238220 – Plumbing, Heating, and Air-Conditioning Contractors (IAQ-related work)

PAST PERFORMANCES

Mold & bacteria remediation – Sanitization – Disinfection – Indoor Air Quality

- USCG – USCG Saginaw
- US Army – Army Aviation Museum
 - Historical aircraft mold remediation
 - YUH-60, CH-34, H-19
- Redstone Arsenal – FBI Facility
 - Classified – 180,000 sq ft
- Bibb County Corrections – Women’s
 - 18,321 sq ft – dry fog mold remediation & wipe down
- Birmingham City Schools
 - Lincoln Center
 - 62,230 sq ft – dry fog
- Anniston Army Depot
 - Housing barracks- 1,054 sq ft