

# COMMONWEALTH OF VIRGINIA DEPARTMENT OF GENERAL SERVICES DIVISION OF CONSOLIDATED LABORATORY SERVICES



# **Certifies that**

VA Laboratory ID#: 460261
Air Hygiene International, Inc.

1600 West Tacoma Broken Arrow, OK 74012

Owner: QUINN AND SWANSON BIERMAN
Responsible Official: JAKE FAHLENKAMP

Having met the requirements of 1 VAC 30-46 and having been found compliant with the 2009 TNI Standard approved by The NELAC Institute is hereby approved as an

**Accredited Environmental Laboratory** 

As more fully described in the attached Scope of Accreditation

Effective Date: June 15, 2022
Expiration Date: June 14, 2023
Certificate # 11907

Continued accreditation status depends on successful ongoing participation in the program.

Certificate to be conspicuously displayed at the laboratory.

Not valid unless accompanied by a valid Virginia Environmental Laboratory Accreditation Program (VELAP) Scope of Accreditation.

Customers are urged to verify the laboratory's current accreditation status.

Denise M. Toney, Ph.D., HCLD

DGS Deputy Director for Laboratories



## Commonwealth of Virginia

Department of General Services
Division of Consolidated Laboratory Services



# Scope of Accreditation

VELAP Certificate No.: 11907

Air Hygiene International, Inc. 1600 West Tacoma Broken Arrow, OK 74012

Virginia Laboratory ID: 460261 Effective Date: June 15, 2022

Expiration Date: June 14, 2023

### **AIR**

METHOD	<u>ANALYTE</u>	PRIMARY
EPA 17	PARTICULATE MATTER	TX
EPA 26	HYDROGEN BROMIDE (HYDROBROMIC ACID)	TX
EPA 26	HYDROGEN FLUORIDE (HYDROFLUORIC ACID)	TX
EPA 26 A	HYDROGEN CHLORIDE (HYDROCHLORIC ACID)	TX
EPA 5	PARTICULATE MATTER	TX
EPA 5 D	PARTICULATE MATTER, BAGHOUSES	тх

ANALYTE	PRIMARY
PARTICULATES	TX
HYDROGEN CHLORIDE (HYDROCHLORIC ACID)	TX
HYDROGEN BROMIDE (HYDROBROMIC ACID)	TX
HYDROGEN FLUORIDE (HYDROFLUORIC ACID)	TX
PARTICULATE MATTER, NONSULFURIC ACID	TX
	PARTICULATES  HYDROGEN CHLORIDE (HYDROCHLORIC ACID)  HYDROGEN BROMIDE (HYDROBROMIC ACID)  HYDROGEN FLUORIDE (HYDROFLUORIC ACID)  PARTICULATE MATTER,