



Texas Commission on  
Environmental Quality

## Certificate of Accreditation



*Accreditation is hereby granted to*

**SanAir Technologies Laboratory, Inc.**  
3247 VICKERY ROAD,  
Syracuse, NY 13212

State Lab ID: T104704482  
Effective Date: 03/01/2026  
Expiration Date: 02/28/2027  
Certificate ID: TX-C26-00049

### Conditions of Accreditation

This laboratory has been found to conform with TCEQ rules and applicable standards for laboratory accreditation. The scope of accreditation is limited to the Fields of Accreditation (FoA) specifically listed on the subsequent page(s) of this certificate. Accreditation is for NELAP Standards EL-V1-2016 and EL-V2-2016 and all versions of a method approved per 40 CFR 136, 40 CFR 141 and/or 40 CFR 143. Continued accreditation requires ongoing compliance with all applicable standards and requirements.

Note: For the attached FoA table, matrices may include DW (drinking water), NPW (non-potable water), S (solid and chemical materials), A (air), and/or BT (biological tissue).

A handwritten signature in black ink that reads "K Keel".

Issued By: Kelly Keel, Executive Director Texas Commission on Environmental Quality  
Date Issued: 03/01/2026

### Laboratory Fields of Accreditation

Matrix	Method	Analyte	Analyte Code	AB
A	EPA TO-15	1,1,1-Trichloroethane	5160	NY
A	EPA TO-15	1,1,2,2-Tetrachloroethane	5110	NY
A	EPA TO-15	1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	5185	NY
A	EPA TO-15	1,1,2-Trichloroethane	5165	NY
A	EPA TO-15	1,1-Dichloroethane	4630	NY
A	EPA TO-15	1,1-Dichloroethylene	4640	NY
A	EPA TO-15	1,2,4-Trichlorobenzene	5155	NY
A	EPA TO-15	1,2,4-Trimethylbenzene	5210	NY
A	EPA TO-15	1,2-Dibromoethane (EDB, Ethylene dibromide)	4585	NY
A	EPA TO-15	1,2-Dichloro-1,1,2,2-tetrafluoroethane (Freon 114)	4695	NY
A	EPA TO-15	1,2-Dichlorobenzene (o-Dichlorobenzene)	4610	NY
A	EPA TO-15	1,2-Dichloroethane (Ethylene dichloride)	4635	NY
A	EPA TO-15	1,2-Dichloropropane	4655	NY
A	EPA TO-15	1,3,5-Trimethylbenzene	5215	NY
A	EPA TO-15	1,3-Butadiene	9318	NY
A	EPA TO-15	1,4-Dichlorobenzene (p-Dichlorobenzene)	4620	NY
A	EPA TO-15	1,4-Dioxane (1,4- Diethyleneoxide)	4735	NY
A	EPA TO-15	2,2,4-Trimethylpentane	5220	NY
A	EPA TO-15	2-Butanone (Methyl ethyl ketone, MEK)	4410	NY
A	EPA TO-15	Acrylonitrile	4340	NY
A	EPA TO-15	Benzene	4375	NY
A	EPA TO-15	Benzyl chloride	5635	NY
A	EPA TO-15	Bromoform	4400	NY
A	EPA TO-15	Carbon tetrachloride	4455	NY
A	EPA TO-15	Chlorobenzene	4475	NY
A	EPA TO-15	Chlorodibromomethane	4575	NY
A	EPA TO-15	Chloroethane (Ethyl chloride)	4485	NY
A	EPA TO-15	Chloroform	4505	NY
A	EPA TO-15	cis-1,2-Dichloroethylene	4645	NY
A	EPA TO-15	cis-1,3-Dichloropropene	4680	NY
A	EPA TO-15	Cyclohexane	4555	NY
A	EPA TO-15	Dichlorodifluoromethane (Freon-12)	4625	NY
A	EPA TO-15	Ethylbenzene	4765	NY
A	EPA TO-15	Hexachlorobutadiene	4835	NY

A	EPA TO-15	Hexane	4850	NY
A	EPA TO-15	Isopropylbenzene	4900	NY
A	EPA TO-15	Methyl bromide (Bromomethane)	4950	NY
A	EPA TO-15	Methyl chloride (Chloromethane)	4960	NY
A	EPA TO-15	Methyl isobutyl ketone (Hexone)	4985	NY
A	EPA TO-15	Methyl tert-butyl ether (MTBE)	5000	NY
A	EPA TO-15	Methylene chloride (Dichloromethane)	4975	NY
A	EPA TO-15	n-Heptane	4825	NY
A	EPA TO-15	Styrene	5100	NY
A	EPA TO-15	Tetrachloroethylene (Perchloroethylene)	5115	NY
A	EPA TO-15	Toluene	5140	NY
A	EPA TO-15	Total Xylene	5260	NY
A	EPA TO-15	trans-1,2-Dichloroethylene	4700	NY
A	EPA TO-15	trans-1,3-Dichloropropylene	4685	NY
A	EPA TO-15	Trichloroethene (Trichloroethylene)	5170	NY
A	EPA TO-15	Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	5175	NY
A	EPA TO-15	Vinyl acetate	5225	NY
A	EPA TO-15	Vinyl bromide (Bromoethene)	5230	NY
A	EPA TO-15	Vinyl chloride (Chloroethene)	5235	NY