JEFF LANDRY GOVERNOR



Aurelia S. Giacometto SECRETARY

## STATE OF LOUISIANA

## DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF ENVIRONMENTAL SERVICES

AI No. 212253 Activity No. ACC20230001 LELAP Lab ID No. 05088 Renewal Due June 30, 2026

Mr. Greg Smith SanAir Technologies Laboratory Inc 10501 Trade Ct North Chesterfield, VA 23236

Re:

Annual Environmental Laboratory Accreditation

Dear Mr. Smith:

The Louisiana Department of Environmental Quality's laboratory accreditation program, in accordance with Louisiana Administrative Code Title 33, Part I, Subpart 3, Laboratory Accreditation, accredits this laboratory July 1, 2024 to June 30, 2025. This accreditation does not constitute an endorsement of the suitability of the listed methods for any specific purpose. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by the Louisiana Environmental Laboratory Accreditation Program (LELAP).

LELAP grants accreditation for those methods/analytes as indicated by the accreditation type on the attached scope of accreditation.<sup>1</sup> Accreditation is dependent on the laboratory's successful ongoing compliance with regulations as outlined in the Louisiana Administrative Code, Title 33, Part I, Subpart 3, Laboratory Accreditation and with the policy, rules, or standard of any other accreditation body (AB) listed on the scope of accreditation, as applicable.

LAC 33:I.5313.A requires that the laboratory report include all relevant information. Therefore, the certificate number shall be placed in the upper right corner of all laboratory reports. If the test report includes results of any test for which the laboratory is not accredited, the unaccredited results must be clearly identified as such.

<sup>&</sup>lt;sup>1</sup>If the methods were partially identified on the LELAP application for secondary accreditation, the laboratory is accredited for the versions listed on the current application or referenced in the laboratory standard operating procedure.

Mr. Greg Smith SanAir Technologies Laboratory Inc Page 2 of 2

The accreditation certificate is the property of the State of Louisiana. Should your accreditation be suspended or revoked, your laboratory must return the certificate of accreditation to LELAP and delete any electronic copies until your accreditation status is restored.

We request that you examine the attached certificate and scope of accreditation for accuracy and completeness. If you note any errors, please notify us immediately.

If you have any questions, please contact Paul Bergeron, Environmental Scientist Manager, at (225) 219-0789 or Paul.Bergeron@LA.GOV.

Sincerely,

Tonya Landry Administrator

Public Participation and Permit Support Division

TL:TR:pb

Attachments



Is hereby granting a Louisiana Environmental Laboratory Accreditation to



## SanAir Technologies Laboratory Inc 10501 Trade Ct North Chesterfield, Virginia 23236

Agency Interest No. 212253 Activity No. ACC20230001

According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the attachment.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I and the TNI Standard by which the laboratory was assessed. Please contact the Department of Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify the laboratory's scope of accreditation and accreditation status.

Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data generated by the laboratory. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. To be accredited initially and maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:I.4711.

Tonya Landry Administrator

Public Participation and Permit Support Division

**Issued Date:** 

Effective Date: July 1, 2024

Expiration Date: June 30, 2025 Certificate Number: 05088



Effective Date: July 1, 2024

SanAir Technologies Laboratory Inc AI Number: 212253 Activity No. ACC20230001 Expiration Date: June 30, 2025

10501 Trade Ct, North Chesterfield, Virginia 23236

Certificate Number: 05088

Air Emissions				
Analyte	Method Name	Method Code	Type	AB
1520 - Asbestos	NIOSH 7400 (A Rules)	899	AIHA Policy Module	AIHA
1520 - Asbestos	NIOSH 7400 (A Rules)	899	State	NY
100206 - Asbestos and Other Fibers	NIOSH 7400 (A Rules)	899	AIHA Policy Module	AIHA
100206 - Asbestos and Other Fibers	NIOSH 7400 (A Rules)	899	State	NY
100173 - Asbestos by Phase Contrast Microscopy		899	AIHA Policy Module	AIHA
100173 - Asbestos by Phase Contrast Microscopy		899	State	NY
100131 - Airborne Asbestos	40 CFR Part 763, Subpart E, Appendix A (Mandatory TEM)	2062	ISO 17025	NVLA P
100131 - Airborne Asbestos	40 CFR Part 763, Subpart E, Appendix A (Mandatory TEM)	2062	State	NY
1520 - Asbestos	40 CFR Part 763, Subpart E, Appendix A (Mandatory TEM)	2062	State	NY
100681 - Fungal - Direct Examination (Bulk)	SanAir SOP#104, Rev.8	9327	AIHA Policy Module	AIHA
100682 - Fungal - Direct Examination (Surface)	SanAir SOP#104, Rev.8	9327	AIHA Policy Module	AIHA
100677 - Fungal Growth in Non-cultured Bulk Samples	SanAir SOP#104, Rev.8	9327	AIHA Policy Module	AIHA
100686 - Bacterial - Culturable Air Samples	SanAir SOP#101, Rev.12	9328	AIHA Policy Module	AIHA
100679 - Fungal Growth in Culturable Air Samples		9328	AIHA Policy Module	AIHA
100684 - Bacterial - Culturable Bulk Samples		9329	AIHA Policy Module	AIHA
100674 - Fungal Growth in Culturable Bulk Samples	SanAir SOP#102, Rev.9	9329	AIHA Policy Module	AIHA
100685 - Bacterial - Culturable Surface Samples	SanAir SOP#103, Rev.9	9330	AIHA Policy Module	AIHA
100675 - Fungal Growth in Culturable Surface Swab Samples	SanAir SOP#103, Rev.9	9330	AIHA Policy Module	AIHA
100683 - Fungal - Direct Examination (Air)	SanAir SOP#106, Rev.11	9332	AIHA Policy Module	AIHA



Effective Date: July 1, 2024

**Air Emissions** 

Analyte

NONE

SanAir Technologies Laboratory Inc AI Number: 212253

Method Code Type AB

NONE

NONE

NONE

Activity No. ACC20230001 Expiration Date: June 30, 2025

10501 Trade Ct, North Chesterfield, Virginia 23236

Certificate Number: 05088

Analyte	Method Name	Method Code	Type	AB
100683 - Fungal - Direct Examination (Air)	SanAir SOP#107C, Rev.9	9333	AIHA Policy	AIHA
100681 - Fungal - Direct Examination	SanAir SOP#112, Rev.5	9334	Module AIHA	AIHA
(Bulk)			Policy	
100682 - Fungal - Direct Examination (Surface)	SanAir SOP#112, Rev.5	9334	Module AIHA Policy	AIHA
100677 - Fungal Growth in Non-cultured Bulk Samples	SanAir SOP#112, Rev.5	9334	Module AIHA Policy	AIHA
100683 - Fungal - Direct Examination (Air)	SanAir SOP#105C, Rev.10	9337	Module AIHA Policy	AIHA
100680 - Fungal Growth in Non-culturable Spore Traps	SanAir SOP#105C, Rev.10	9337	Module AIHA Policy	AIHA
100172 - Asbestos by Polarized Light Microscopy	EPA 600/R-93/116	10294583	Module ISO 17025	NVLA P
	the state of the s	The state of the s		
Non Potable Water	Method Name	Mathad Code	W. W	/ AD
Analyte	Method Name	Method Code	Type	AB
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP)	Method Name EPA 1311	Method Code 10118806	Type NELAP	AB VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP) 1010 - Arsenic	EPA 1311 EPA 6010C, Rev.3	THE PROPERTY COLOR OF THE COLOR		
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP) 1010 - Arsenic 1015 - Barium	EPA 1311  EPA 6010C, Rev.3  EPA 6010C, Rev.3	10118806 10155905 10155905	NELAP NELAP NELAP	VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP)  1010 - Arsenic  1015 - Barium  1030 - Cadmium	EPA 1311  EPA 6010C, Rev.3  EPA 6010C, Rev.3  EPA 6010C, Rev.3	10118806 10155905 10155905 10155905	NELAP NELAP NELAP NELAP	VA VA VA VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP)  1010 - Arsenic  1015 - Barium  1030 - Cadmium  1040 - Chromium	EPA 1311  EPA 6010C, Rev.3  EPA 6010C, Rev.3  EPA 6010C, Rev.3  EPA 6010C, Rev.3	10118806 10155905 10155905 10155905 10155905	NELAP NELAP NELAP	VA VA VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP)  1010 - Arsenic  1015 - Barium  1030 - Cadmium  1040 - Chromium  1075 - Lead	EPA 1311  EPA 6010C, Rev.3	10118806 10155905 10155905 10155905 10155905	NELAP NELAP NELAP NELAP NELAP NELAP	VA VA VA VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP)  1010 - Arsenic  1015 - Barium  1030 - Cadmium  1040 - Chromium  1075 - Lead  1140 - Selenium	EPA 1311  EPA 6010C, Rev.3	10118806 10155905 10155905 10155905 10155905 10155905	NELAP NELAP NELAP NELAP NELAP NELAP	VA VA VA VA VA VA VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP)  1010 - Arsenic  1015 - Barium  1030 - Cadmium  1040 - Chromium  1075 - Lead  1140 - Selenium  1150 - Silver	EPA 1311  EPA 6010C, Rev.3	10118806 10155905 10155905 10155905 10155905 10155905 10155905	NELAP NELAP NELAP NELAP NELAP NELAP NELAP	VA VA VA VA VA VA VA VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP)  1010 - Arsenic  1015 - Barium  1030 - Cadmium  1040 - Chromium  1075 - Lead  1140 - Selenium	EPA 1311  EPA 6010C, Rev.3	10118806 10155905 10155905 10155905 10155905 10155905	NELAP NELAP NELAP NELAP NELAP NELAP	VA VA VA VA VA VA VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP)  1010 - Arsenic  1015 - Barium  1030 - Cadmium  1040 - Chromium  1075 - Lead  1140 - Selenium  1150 - Silver	EPA 1311  EPA 6010C, Rev.3	10118806 10155905 10155905 10155905 10155905 10155905 10155905	NELAP NELAP NELAP NELAP NELAP NELAP NELAP	VA VA VA VA VA VA VA VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP)  1010 - Arsenic  1015 - Barium  1030 - Cadmium  1040 - Chromium  1075 - Lead  1140 - Selenium  1150 - Silver  1095 - Mercury	EPA 1311  EPA 6010C, Rev.3	10118806 10155905 10155905 10155905 10155905 10155905 10155905	NELAP NELAP NELAP NELAP NELAP NELAP NELAP	VA VA VA VA VA VA VA VA
Analyte  1466 - Toxicity Characteristic Leaching Procedure (TCLP) 1010 - Arsenic 1015 - Barium 1030 - Cadmium 1040 - Chromium 1075 - Lead 1140 - Selenium 1150 - Silver 1095 - Mercury	EPA 1311  EPA 6010C, Rev.3  EPA 7470A	10118806 10155905 10155905 10155905 10155905 10155905 10155905 10165807	NELAP NELAP NELAP NELAP NELAP NELAP NELAP NELAP	VA VA VA VA VA VA VA VA VA

Method Name

NONE



Effective Date: July 1, 2024

10501 Trade Ct, North Chesterfield, Virginia 23236

Certificate Number: 05088

SanAir Technologies Laboratory Inc AI Number: 212253 Activity No. ACC20230001 Expiration Date: June 30, 2025