

#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

CLEAN AIR ENGINEERING 500 West Wood Street Palatine, IL 60067

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#### ENVIRONMENTAL<sup>1,2</sup>

Valid To: October 31, 2026 Certificate Number: 4342.01

In recognition of the successful completion of the A2LA evaluation process (including an evaluation of the laboratory's compliance with ISO/IEC 17025:2005 and the NELAC Institute Field Sampling and Measurement Organization Volume 1 (TNI FSMO V1 2007, Rev 2.0), accreditation is granted to this organization to perform recognized methods using the following sampling and measurement technologies:

**FSMO Type:** Commercial

Mobile Units: Mobile Trailer Units

#### **Sampling:**

<u>Matrix</u>	Technology(ies)	<u>Methods</u>
Air	Absorption in	EPA Methods 6, 6B, 7C, 7D, 8, 12, 13A, 13B, 14, 14A, 15, 15A,
	Impinger Solution	16, 16A, 23, 26, 26A, 29, 101, 101A, 102, 104, 106, 202, 306,
		316;
		Conditional Test Methods 013, 027;
		SW-846 Methods 0011, 0023A, 0030, 0031, 0050, 0051, 0060,
		0061;
		CARB Methods 425, 426, 428, 429, 430, 431;
		ASTM D6735-01, D6831-02;
		NCASI Method 8A, ISS/FP-A105.01;
		Other Test Method (OTM) 029
Air	Absorption in	EPA 30B, PS12A, PS12B
	Sorbent Trap	
Air	Absorption in	NCASI Methods: CI/SG/Pulp-94.02; SI/CG/Pulp 94.03
	Sorbent Trap and	
	Impinger Solution	
Air	Filter	EPA Methods 5, 5A, 5B, 5D, 5E, 5F, 5H, 5I, 12, 13B, 14, 14A,
		17, 23, 29, PS11, 101, 101A, 102, 104, 106, 201, 201A, 306, 316;
		Conditional Test Methods 013;
		SW-846 Methods, 0010, 0011, 0023A, 0060, 0061;
		CARB Methods 425, 426, 428, 429, 430, 501;
		ASTM D6784-02, D6831-02;
		Other Test Method (OTM) 029

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<u>Matrix</u>	Technology(ies)	<u>Methods</u>
Air	Tedlar Bags or	EPA 18, 25, 10B, 106
	Stainless Canisters	

## **Measurement:**

Matrix	<u>Test</u>	Technology(ies)	<u>Methods</u>
Air	Air Flow	Pitot tube	EPA 1, 1A, 2,2A, 2B, 2C, 2D, 2E,
			2F, 2G, 2H, PS6, Part 75 CEMS
Air	Continuous	Electromagnetic, Infrared,	EPA 3A, 6C, 7E, 10, 10A, 10B,
	Emissions	Ultraviolet, Non-Dispersive	20, 30A, PS2, PS3, PS4, PS4A,
		Infrared, Fluorescence, FTIR,	PS7, PS16, PS18, 205, Part 75
		Chemiluminescence	CEMS;
			Conditional Test Method 0030
Air	Continuous	FTIR	EPA 318, 320, 321, PS15;
	Emissions (FTIR)		ASTM D6348-03
Air	Continuous	Flame Ionization Detection	EPA 25A, 25B, 25C, 25D, 25E,
	Emissions (VOCs)		204, B, 204C, 204D, PS8
Air	Continuous	Infrared, Ultraviolet, Non-	EPA 16C, PS5
	Emissions in	Dispersive Infrared,	
	conjunction with an	Fluorescence	
	Absorbing Solution		
Air	Correction Factor	Calculation	EPA 3B
Air	Moisture Content	N/A	EPA 4, 6A, 320;
			Psychrometric Moisture;
			Part 75 CEMS
Air	Molecular Weight	ecular Weight N/A EPA 3	
Air	Verification of	N/A	EPA 204, 204B
	Temporary or		
	Permanent		
	Enclosure		
Air	Visual and Fugitive	N/A	EPA 9, 22, PS 1
	Emissions		

## Field Analysis/Testing:

<u>Matrix</u>	<b>Technology</b>	Analyte(s)
Air	Gas Chromatography	TRS, Gaseous Organic Compounds, Performance Spec. 9, EPA 18, 106
Air	Ion Chromatography	HCl, CL2, HF, F2, HBr, Br2, SO4, NH3, NO2, NO3, PO4, Li. Ma, K, Mg, Ca
Air	Ion Specific Electrode	NH3
Air	Ohio Lumex (Thermal Atomic Absorption)	Hg

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<sup>1</sup>All sampling and analysis is performed in the field.

Location 2: 110 Technology Drive Pittsburgh, PA 15275-1004

Location 3: 13720 24<sup>th</sup> Washington Street East Units 102 and 109. Building E Sumner, WA 98390 <sup>2</sup> Mobile Lab Units:

### Mobile Lab VINs:

Mobile Lab VINs:
1WC200G2811097523
1WC200G2811097148
1WC200G2841107312
1WC200G2641107311
1WC200G2441109073
1WC200J2381120774
1WC200G2611097147
1wc200j2791124568
(witnessed in-field; 26
July '22)
1WC200G291114451
5NHUAMV249V327844
1WC200J20C1192704

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# **Accredited Laboratory**

A2LA has accredited

# **CLEAN AIR ENGINEERING**

Palatine, IL

for technical competence in the field of

# **Environmental Testing**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This laboratory also meets the requirements of This laboratory also meets the requirements of A2LA R219 – Specific Requirements – TNI Field Sampling and Measurement Organization Accreditation Program. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system

(refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 30th day of August 2024.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

Certificate Number 4342.01 Valid to October 31, 2026

For the tests to which this accreditation applies, please refer to the laboratory's Environmental Scope of Accreditation.