

JOHN BEL EDWARDS
GOVERNOR



CHUCK CARR BROWN, PH.D.
SECRETARY

State of Louisiana
DEPARTMENT OF ENVIRONMENTAL QUALITY
ENVIRONMENTAL SERVICES

Read Receipt Requested

AI No. 85668
Activity No. ACC20220001
LELAP Lab ID # 03099
Accreditation Year FY 2023
Renewal due FY 2024

Mr. Scott A. Brown
Clean Air Engineering
500 W Wood St
Palatine, Illinois 60067

Re: Annual Scope of Accreditation

Dear Mr. Brown:

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 for Fiscal Year 2023. 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 Louisiana Environmental Laboratory Accreditation Program (LELAP). The laboratory is accredited for the methods as identified on the application for accreditation; if the methods are partially identified on the application for accreditation, the laboratory is accredited for the versions listed on the current application or referenced in the laboratory standard operating procedure.

LELAP accreditation is granted for those methods/analytes for which "NEFAP" is indicated as the type of accreditation. 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.

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 the department and delete any electronic copies until your accreditation status is restored.

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.

Mr. Scott A. Brown
Clean Air Engineering
Page 2 of 2

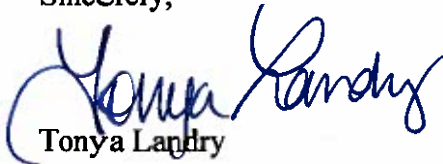
We request that you examine the scope of accreditation attachment for accuracy and completeness. If you find that an analyte for which you expected to be accredited is not listed, please examine your records to ensure that:

1. You have met the requirements for successful participation in proficiency test studies as outlined in LAC 33:I.4501.D.
2. In the case of accreditation by recognition, the requested analyte must be listed for the requested method and matrix on both the certificate issued by the Primary Accreditation Body *and* on the Louisiana application form.

If after reviewing this information, the scope and/or certificate are inaccurate, please notify us immediately.

If you have any questions, please contact your assigned assessor Mr. Joseph Kieffer, Environmental Scientist at (225) 219-3302.

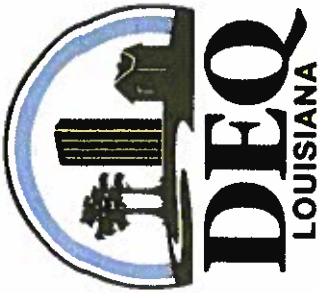
Sincerely,



Tonya Landry
Administrator
Public Participation and Permit Support Services Division

6/14/2022
Date

TL:PB:JK



STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY

Is hereby granting a Louisiana Environmental Laboratory Accreditation to



Clean Air Engineering
500-W Wood St
Palatine, Illinois 60067
Agency Interest No. 85668
Activity No. ACC20220001

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. 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 33:1.4711.


Tonya Landry
Administrator

Public Participation and Permit Support Services Division

Issued Date: 6/14/2022
Effective Date: July 1, 2022
Expiration Date: June 30, 2023
Certificate Number: 03099



Effective Date: July 1, 2022

500 W Wood St, Palatine, Illinois 60067

Certificate Number: 03099

Clean Air Engineering
AI Number: 85668
Activity No. ACC20220001
Expiration Date: June 30, 2023

Air Emissions

Analyte	Method Name	Method Code	Type	AB
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 204B	710	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 20	1250	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 204D	1257	NEFAP	A2LA
100200 - Landfill gas production flow rate ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 2E	1275	NEFAP	A2LA
3995 - Stack gas velocity, volume flow rate ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 2F	1276	NEFAP	A2LA
3995 - Stack gas velocity, volume flow rate ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 2G	1277	NEFAP	A2LA
3995 - Stack gas velocity, volume flow rate ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 2H	1278	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 106	1771	NEFAP	A2LA
4055 - Visible emissions from coke oven batteries ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 22	1846	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 29	1861	NEFAP	A2LA
3970 - Total reduced sulfur ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 16C	2564	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	NCASI METHOD ISS/FP-A105.01	2980	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 0011	10001806	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 0023A	10002207	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 0031	10002605	NEFAP	A2LA
1431 - Midget Impinger HCl/Cl ₂ Sampling Train ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 0050	10003006	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 0051	10003200	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 0060	10003404	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 0061	10003608	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 18	10011300	NEFAP	A2LA
3880 - Opacity ^{a, b, c, d, e, f, g, h, i, j, k}	CEMS Performance Specification 1	10214616	NEFAP	A2LA
3885 - Oxides of nitrogen ^{a, b, c, d, e, f, g, h, i, j, k}	CEMS Performance Specification 2	10214627	NEFAP	A2LA
3895 - Oxygen ^{a, b, c, d, e, f, g, h, i, j, k}	CEMS Performance Specification 3	10214638	NEFAP	A2LA
3780 - Carbon monoxide ^{a, b, c, d, e, f, g, h, i, j, k}	CEMS Performance Specification 4	10214649	NEFAP	A2LA
3780 - Carbon monoxide ^{a, b, c, d, e, f, g, h, i, j, k}	CEMS Performance Specification 4A	10214650	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	CEMS Performance Specification 5	10214661	NEFAP	A2LA
3995 - Stack gas velocity, volume flow rate ^{a, b, c, d, e, f, g, h, i, j, k}	CEMS Performance Specification 6	10214672	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	CEMS Performance Specification 7	10214683	NEFAP	A2LA
3780 - Carbon monoxide ^{a, b, c, d, e, f, g, h, i, j, k}	EPA CTM-030	10214741	NEFAP	A2LA
3885 - Oxides of nitrogen ^{a, b, c, d, e, f, g, h, i, j, k}	EPA CTM-030	10214741	NEFAP	A2LA
3895 - Oxygen ^{a, b, c, d, e, f, g, h, i, j, k}	EPA CTM-030	10214741	NEFAP	A2LA
1773 - Hydrogen Cyanide ^{a, b, c, d, e, f, g, h, i, j, k}	EPA OTM-029, Rev.2011	10217535	NEFAP	A2LA
100076 - Traverse Points ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 1	10246614	NEFAP	A2LA
3780 - Carbon monoxide ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 10	10246625	NEFAP	A2LA
3995 - Stack gas velocity, volume flow rate ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 2	10246669	NEFAP	A2LA
3795 - Total enclosure criteria ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 204	10246670	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 23	10246705	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 25	10246738	NEFAP	A2LA
3796 - Total Gaseous Organic Compounds ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 25A	10246749	NEFAP	A2LA

Clients and Customers are urged to verify the laboratory's current certification status with the Louisiana Environmental Laboratory Accreditation Program.

Air Emissions

Analyte	Method Name	Method Code	Type	AB
3895 - Oxygen ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 3A	10247684	NEFAP	A2LA
4547 - Emission Rate Correction Factors ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 3B	10247695	NEFAP	A2LA
3847 - Modified Method 5 Sampling Train ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 0010	10250201	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 0030	10251000	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 316	10274449	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 101	10401000	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 101A	10401204	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 12 (FAA)	10401908	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 13A	10402003	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 13B	10402105	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 15	10402207	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 15A	10402309	NEFAP	A2LA
3950 - Particulates <10 um ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 16	10402401	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 201	10402809	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 201A	10402901	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 202	10403006	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 26	10403108	NEFAP	A2LA
4000 - Stack gas velocity, volume flow rate in small stacks/ducts ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 26A	10403200	NEFAP	A2LA
4000 - Stack gas velocity, volume flow rate in small stacks/ducts ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 2A	10403744	NEFAP	A2LA
3765 - Carbon dioxide, oxygen, dry molecular weight ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 2C	10403755	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 3	10403766	NEFAP	A2LA
3974 - Total Vapor Phase Mercury ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 30B	10404203	NEFAP	A2LA
3850 - Moisture content ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 30B	10404203	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 4	10404258	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 5	10404305	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 5A	10404407	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 5B	10404509	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 5D	10404601	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 5E	10404703	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 5F	10404805	NEFAP	A2LA
4010 - Sulfur dioxide ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 6	10405206	NEFAP	A2LA
3885 - Oxides of nitrogen ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 6C	10405411	NEFAP	A2LA
4020 - Sulfuric acid mist, sulfur dioxide ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 6C	10405411	NEFAP	A2LA
3880 - Opacity ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 7E	10405911	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA 8	10406005	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	EPA Method 9	10406403	NEFAP	A2LA
1441 - Sampling ^{a, b, c, d, e, f, g, h, i, j, k}	NCASI CI/SG/PULP-94.02	60031245	NEFAP	A2LA

Non Potable Water

Analyte	Method Name	Method Code	Type	AB
NONE	NONE	NONE	NONE	NONE

Solid Chemical Materials

Analyte	Method Name	Method Code	Type	AB
Clean Air Engineering				

Clean Air Engineering

Effective Date: July 1, 2022

Certificate Number: 03099

AI Number: 85668
Activity No. ACC20220001
Expiration Date: June 30, 2023

Clients and Customers are urged to verify the laboratory's current certification status with the Louisiana Environmental Laboratory Accreditation Program.

Solid Chemical Materials

Analyte	Method Name	Method Code	Type	AB
NONE	NONE	NONE	NONE	NONE

Biological Tissue

Analyte	Method Name	Method Code	Type	AB
NONE	NONE	NONE	NONE	NONE

- ^aAccreditation for Mobile Lab VIN#: 1WC200G2811097523
- ^bAccreditation for Mobile Lab VIN#: 1WC200G2811097148
- ^cAccreditation for Mobile Lab VIN#: 1WC200G2841107312
- ^dAccreditation for Mobile Lab VIN#: 1WC200G2641107311
- ^eAccreditation for Mobile Lab VIN#: 1WC200G2441109073
- ^fAccreditation for Mobile Lab VIN#: 1WC200J2381120774
- ^gAccreditation for Mobile Lab VIN#: 1WC200G2611097147
- ^hAccreditation for Mobile Lab VIN#: 1wc200j2791124568
- ⁱAccreditation for Mobile Lab VIN#: 1WC200G291114451
- ^jAccreditation for Mobile Lab VIN#: 5NHUAMV249V327844
- ^kAccreditation for Mobile Lab VIN#: 1WC200J20C1192704