

## STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Is hereby granting a Louisiana Environmental Laboratory Accreditation to



EMSL Analytical Inc 18369 Petroleum Dr Baton Rouge, Louisiana 70809

> Agency Interest No. 205208 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:I.4711.

Tonya Landry Administrator

Public Participation and Permit Support Services Division

Issued Date: 07 7027

-4. To

Effective Date: July 1, 2022

Expiration Date: June 30, 2023

Certificate Number: 01950



## STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Effective Date: July 1, 2022

AI Number: 205208 Activity No. ACC20220001 Expiration Date: June 30, 2023

**EMSL Analytical Inc** 

18369 Petroleum Dr, Baton Rouge, Louisiana 70809

Certificate Number: 01950

- W				
Air Emissions		N IN SUL		
Analyte	Method Name	Method Code	Type	AB
1520 - Asbestos	40 CFR Part 763, Subpart E, Appendix	2062	ISO	NVLAP
100683 - Fungal - Direct Examination (Air)	A (Mandatory TEM) EMSL Micro-SOP-201	9321	17025	
1075 - Lead	NIOSH 7082, Rev.2	90012230	State State	A2LA A2LA
				, LLD,
Non Potable Water		ATT THE PARTY OF	THE STATE OF	FW. THE
Analyte	Method Name	Method Code	Type	AB
NONE	NONE	NONE	NONE	NONE
Solid Chemical Materials		The Charles		
Analyte	Method Name	Method Code	Туре	AB
Analyte 100095 - Asbestos in Bulk Insulation	Method Name  40 CFR 763, Subpart E, Appendix E (Section 1.PLM)	Method Code 2004	ISO	AB NVLAP
100095 - Asbestos in Bulk Insulation 100681 - Fungal - Direct Examination	40 CFR 763, Subpart E, Appendix E	W	Company of the second	
100095 - Asbestos in Bulk Insulation  100681 - Fungal - Direct Examination (Bulk) 100682 - Fungal - Direct Examination	40 CFR 763, Subpart E, Appendix E (Section 1.PLM)	2004	ISO 17025	NVLAP
100095 - Asbestos in Bulk Insulation  100681 - Fungal - Direct Examination (Bulk)	40 CFR 763, Subpart E, Appendix E (Section 1.PLM) EMSL Micro-SOP-200	2004 9322 9322	ISO 17025 State	NVLAP A2LA A2LA
100095 - Asbestos in Bulk Insulation  100681 - Fungal - Direct Examination (Bulk) 100682 - Fungal - Direct Examination (Surface)	40 CFR 763, Subpart E, Appendix E (Section 1.PLM) EMSL Micro-SOP-200 EMSL Micro-SOP-200	2004 9322	ISO 17025 State	NVLAP A2LA
100095 - Asbestos in Bulk Insulation  100681 - Fungal - Direct Examination (Bulk) 100682 - Fungal - Direct Examination (Surface) 1075 - Lead	40 CFR 763, Subpart E, Appendix E (Section 1.PLM) EMSL Micro-SOP-200 EMSL Micro-SOP-200 EPA 3050	2004 9322 9322 10135203	ISO 17025 State State	NVLAP A2LA A2LA A2LA
100095 - Asbestos in Bulk Insulation  100681 - Fungal - Direct Examination (Bulk) 100682 - Fungal - Direct Examination (Surface) 1075 - Lead 1075 - Lead 1520 - Asbestos	40 CFR 763, Subpart E, Appendix E (Section 1.PLM) EMSL Micro-SOP-200 EMSL Micro-SOP-200 EPA 3050 EPA 7000	2004 9322 9322 10135203 10157401	ISO 17025 State State NLLAP NLLAP ISO	NVLAP A2LA A2LA A2LA A2LA
100095 - Asbestos in Bulk Insulation  100681 - Fungal - Direct Examination (Bulk) 100682 - Fungal - Direct Examination (Surface) 1075 - Lead 1075 - Lead	40 CFR 763, Subpart E, Appendix E (Section 1.PLM) EMSL Micro-SOP-200 EMSL Micro-SOP-200 EPA 3050 EPA 7000	2004 9322 9322 10135203 10157401	ISO 17025 State State NLLAP NLLAP ISO	NVLAP A2LA A2LA A2LA A2LA
100095 - Asbestos in Bulk Insulation  100681 - Fungal - Direct Examination (Bulk) 100682 - Fungal - Direct Examination (Surface) 1075 - Lead 1075 - Lead 1520 - Asbestos	40 CFR 763, Subpart E, Appendix E (Section 1.PLM) EMSL Micro-SOP-200 EMSL Micro-SOP-200 EPA 3050 EPA 7000	2004 9322 9322 10135203 10157401	ISO 17025 State State NLLAP NLLAP ISO	NVLAP A2LA A2LA A2LA A2LA