Commonwealth of Virginia Department of Professional and Occupational Regulation 9960 Mayland Drive, Suite 400 Richmond, Virginia 23233-1485 (804) 367-8595 www.dpor.virginia.gov



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Virginia Board for Asbestos, Lead and Home Inspectors ASBESTOS ANALYTICAL LABORATORY - BRANCH OFFICE APPLICATION Fee \$100.00

A check or money order payable to the TREASURER OF VIRGINIA, or a completed credit card insert must be mailed with your application package. APPLICATION FEES ARE NOT REFUNDABLE.

1.	Branch Office Name					
2.	Branch Office's Firm/Sole Proprietor Name	e				
3.	Firm/Sole Proprietor License Number: Virginia License Number 3 3 3	3		Expiration D	ate	
4.	■ Mailing Address (PO Box accepted) All correspondence will be mailed to this address					
	50	City			State	Zip Code
	Street Address (PO Box <u>not</u> accepted) Check here if Street Address is the <u>same</u> as the Mailing Address is the <u>same</u> and the					
		City			State	Zip Code
5.	Branch Office - Contact Numbers	Primary Telephone		Alternate Telephone	F	ax
6.	Branch Office - Email Address Email address is considered a public record and will be disclosed upon request from a third party.					
7.	All asbestos analytical laboratories (inclu who shall be responsible for ensuring t receiving communications and notices from	ıding Branch Off he firm's compli	ices) are requi	ired to designa	ate a Responsible	Individual
	The responsible individual may be an emp proprietorship, the sole proprietor must be			principal of the	firm. If the laboratory	/firm is a sole
	Individual's Full Legal Name Mailing	g Address	Title	Telephone Number	Social Security No. or VA DMV Control No.*	Date of Birth
	tate law requires every applicant for a license, certificate, re ommonwealth to provide a social security number or a contro				e, profession or occupation	on issued by the

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8.	Select the type of analysis to be performed by the laboratory : (Check <u>all</u> that apply)
	☐ Polarized Light Microscopy (PLM)
	 Provide documentation of <u>one</u> of the following: A. Current Asbestos Fiber Analysis Program of the National Institute of Standards and Technology National Voluntary Lab Accreditation Program (NVLAP) accreditation demonstrated by submittal of a copy of the Certificate of Accreditation, Scope of Accreditation, and documentation of proficiency with the application; or
	B. The asbestos analytical laboratory is rated "proficient" in the Bulk Asbestos Proficiency Analytical Testing Programs (BAPAT) and maintains the training and quality control document such as is necessary to demonstrate competency in performing analysis; or
	C. The laboratory is accredited under the Industrial Hygiene Laboratory Accreditation Program of the AIHA Laboratory Accreditation programs (IHLAP) and maintains the training and quality control documentation such as is necessary to demonstrate competency.
	 Phase Contrast Microscopy performed at a fixed laboratory site (PCM - Fixed Site) - Provide documentation that each analyst has completed NIOSH 582 or NIOSH 582 Equivalency course, plus one of the following: A. The asbestos analytical laboratory is accredited under the IHLAP and maintains the training and quality control documentation such as is necessary to demonstrate competency; or B. That the laboratory is rated "proficient" in the Industrial Hygiene Proficiency Analytical Testing Program of the AIHA Proficiency Analytical Testing Programs, LLC (IHPAT) and maintains the training and quality control documentation needed to demonstrate competency in performing analysis; or C. Each analyst is listed in the Asbestos Analyst Registry Program (AAR) and has a performance rating of "acceptable" for the most recent Asbestos Analyst Testing (AAT) round.
	 Phase Contrast Microscopy performed through onsite analysis (PCM - Onsite) - Provide documentation that each analyst has completed NIOSH 582 or NIOSH 582 Equivalency course, plus one of the following: A. The laboratory is rated "proficient" in the IHPAT Program and maintains the training and quality control document needed to demonstrate competency in performing onsite analysis for each onsite analyst; or B. The laboratory is accredited under the IHLAP and maintains compliance with the requirements of its accreditation, as well as the training and quality control document needed to demonstrate competency in performing onsite analysis for each onsite analyst; or C. Each analyst is listed in the AAR and has a performance rating of "acceptable" for the most recent AAT round.
	 Transmission Electron Microscopy (TEM) Provide documentation of a current accreditation by NVLAP to analyze asbestos airborne fibers using TEM to include a copy of the NVLAP Certificate of Accreditation, Scope of Accreditation, and other documentation of NVLAP proficiency.

- 9. By signing this application, I certify the following statements:
 - I am aware that submitting false information or omitting pertinent or material information in connection with this application will delay processing and may lead to license revocation or denial of license.
 - I will notify the Board of any changes to the information provided in this application prior to receiving the requested license, certification, or registration including, but not limited to any disciplinary action or conviction of a felony or misdemeanor (in any jurisdiction).

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- I authorize the Department to verify information concerning me or any statement in this application from any
 person, or any source the department may desire. I also agree to present any credentials or documents
 required or requested by the Department.
- I authorize any federal, state or local government agency, current or former employer, or other individual or business to release information which may be required for a background investigation.
- I have read, understand and complied with all the laws of Virginia related to this profession under the provisions of Title 54.1, Chapter 5, of the Code of Virginia and the Virginia Board for Asbestos, Lead and Home Inspectors; Virginia Asbestos Licensing Regulations.

Print Name		Title		
Signature		Date		

> All applicants are required to have all the occupational or professional licenses and certifications necessary and required by state statute or local ordinance to transact the business of an asbestos analytical laboratory in addition to the requirements set forth in the Virginia Asbestos Licensing Regulations.