1	CHAPTER 20.
2	VIRGINIA ASBESTOS LICENSING REGULATIONS.
3	
4	PART I. SCOPE.
5 6	SCOPE.
7	18 VAC 15-20-10. Scope.
8	10 VIIC 15 20 10. Scope.
9	The purpose of this section is to identify those individuals and firms in the asbestos
10	industry who need a specific Virginia asbestos license to be licensed. The following lists the
11	types of asbestos license and those required to be licensed.
12	
13	Asbestos Contractor's License: Required for companies that firms who contract with
14	another person, for compensation, to carry out an asbestos abatement project, which exceeds
15	<u>10 linear or 10 square feet</u> . — Asbestos RFS Contractors License: Required for companies
16	that contract with another person, for compensation, to remove nonfriable asbestos-
17	containing roofing, flooring, or siding. This material must remain nonfriable during the
18	entire removal process. Employees of RFS contractors are not required to be licensed,
19 20	however, they must have RFS training specific to the type of nonfriable asbestos containing material they remove (roofing, flooring, or siding).
20 21	material mey remove (rooming, nooring, or sitting).
22	Asbestos Worker's License: Required for those individuals who remove or otherwise
23	engage in an asbestos project.*
24	
25	Asbestos Supervisor's License: Required for those individuals who supervise an
26	asbestos abatement project. The Commonwealth of Virginia National Emission Standards
27	for Hazardous Air Pollutants (NESHAP) Program recognizes the "competent person" as an
28	individual licensed under this classification.*
29	
30	Asbestos Building Inspector's License: Required for those individuals who inspect
31	buildings to identify, classify, record, sample, test and prioritize by exposure potential
32 33	asbestos-containing material.*
33 34	RFS Inspector License: Required for those who identify the presence of asbestos-
35	containing roofing, flooring or siding material through sampling and interpretation of testing
36	reports prepared by a licensed asbestos analytical laboratory.
37	
38	Asbestos Management Planner's License: Required for those individuals who
39	prepare or update an asbestos management plan.*
40	
4.1	
41	Asbestos Project Monitor's License: Required for those individuals who act as a
42 42	project monitor on asbestos abatement sites. Project monitors who analyze <u>PCM Phase</u>
43 44	<u>Contrast Microscopy (PCM)</u> asbestos air samples on an asbestos abatement project must <u>shall</u> be employed by a firm that holds a valid Virginia Asbestos Analytical Laboratory
44 45	license, and shall have National Institute of Occupational Safety and Health (NIOSH) 582
46	training, or equivalent as approved by the American Industrial Hygiene Association (AIHA).
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2	Asbestos Analytical Laboratory License: Required for laboratories who that analyze
3	air or bulk samples for the presence of asbestos by PLM Polarized Light Microscopy (PLM),
4	PCM, or TEM Transmission Electron Microscopy (TEM).
5	
6	Asbestos Project Designer's License: Required for those individuals who prepare or
7	update an asbestos abatement project design, specifications for asbestos abatement projects,
8	and addenda to the specifications.*
9	and addenda to the specifications.
9 10	A considired A sheeter Turining Dreamons
	Accredited Asbestos Training Program: Required for those who offer asbestos
11	training programs to individuals seeking licensure as an asbestos worker, supervisor,
12	inspector, management planner, project monitor or project designer.
13	
14	* Employees who conduct asbestos response actions, inspections, prepare
15	management plans or project designs for their employer, on property owned or leased by the
16	employer, are exempt from Virginia asbestos licensure, however, they are required to meet
17	all EPA training requirements.
18	
19	PART II.
20	DEFINITIONS AND GENERAL.
21	
22	18 VAC 15-20-20. Definitions.
23	
24	The following words and terms, when used in this chapter, shall have the following
25	meanings, unless the context clearly indicates otherwise:
26	
27	"AAR" means Asbestos Analyst Registry.
28	
29	"AAT" means Asbestos Analyst Testing.
30	
31	"Accredited asbestos training program" means a training program that has been
32	approved by the board to provide training for individuals to engage in asbestos abatement,
33	conduct asbestos inspections, prepare management plans, prepare project designs or act as a
34	project monitor.
35	
36	"Accredited asbestos training provider" means a firm or individual who has been
30 37	approved by the board to offer an accredited asbestos training program.
38	approved by the board to offer an accredited aspestos training program.
38 39	"ACM" means asbestos containing material.
39 40	ACIVI Incans asocsios containing matchal.
	"AUEDA" moone Achaetes Uszard Emergeney Decreases Act 40 CED 762 Subject
41	"AHERA" means Asbestos Hazard Emergency Response Act. 40 CFR 763, Subpart
42	E.
43	"ATTA?" manages American Industrial I have a second state
44	"AIHA" means American Industrial Hygiene Association.
45	

1	"Approval letter" means a written notice confirming the firm or individual applicant's
2	licensure or accreditation by the board.
3	
4	"Asbestos" means the asbestiform varieties of actinolite, amosite, anthophyllite,
5	chrysotile, crocidolite, and tremolite.any material containing more than 1.0% asbestos by
6	area as determined by microscopy.*
7	5 15
8	"Asbestos Analytical Laboratory License" means an authorization issued by the
9	department board to perform phase contrast, polarized light, or transmission electron
10	microscopy on material known or suspected to contain asbestos.*
11	
12	"Asbestos Contractor" means any person who has met the board's requirements and
13	has been issued an asbestos contractor's license by the board to enter into contracts to
14	perform asbestos projects.
15	
16	"Asbestos Contractor's License" means an authorization issued by the department
17	board permitting a person to enter into contracts to perform an asbestos abatement project.*
18	
19	"Asbestos Containing Material" or "ACM" means any material or product which
20	contains more than 1.0% one percent asbestos or such percentage as established by EPA final
21	rule.by area as determined by microscopy
22	<u></u>)
23	"Asbestos inspector" means any person who performs an on-site investigation to
24	identify, classify, record, sample, test and prioritize by exposure potential asbestos-
25	containing materials an inspection as defined in this chapter.
26	······································
27	"Asbestos Inspector's License" means an authorization issued by the department
28	board permitting a person to perform on-site investigations to identify, classify, record,
29	sample, test and prioritize by exposure potential asbestos-containing materials. $*$
30	
31	"Asbestos Management Plan" means a program designed to control or abate any
32	potential risk to human health from asbestos. $\underline{*}$
33	1
34	"Asbestos management planner" means any person preparing or updating a
35	management plan.
36	
37	"Asbestos Management Planner's License" means an authorization issued by the
38	department board permitting a person to develop or alter prepare or update an asbestos
39	management plan. $\underline{*}$
40	
41	"Asbestos project" or "asbestos abatement project" means an activity involving job
42	set-up for containment, removal, encapsulation, enclosure, encasement, renovation, repair,
43	construction or alteration of asbestos-containing materials. An asbestos project or asbestos
44	abatement project shall not include nonfriable asbestos containing roofing, flooring and
45	siding material which when installed, encapsulated or removed does not become friable.*
46	-

1 2 3 4	"Asbestos project design" means any descriptive form written as instructions or drafted as a plan describing the construction of an asbestos abatement area or site, response action or work practices to be utilized on the asbestos abatement project.
5 6 7	"Asbestos project designer" means any person providing an asbestos project design or specifications for an asbestos abatement project.
8 9 10	"Asbestos Project Designer's License" means an authorization issued by the department board permitting a person to design an asbestos abatement project. \pm
11 12 13	"Asbestos project monitor" means any person hired by a building owner, <u>lessee</u> or his agent to monitor, inspect, provide visual clearance or clearance monitoring of an asbestos abatement project.
14 15 16 17	"Asbestos Project Monitor <u>'s</u> License" means an authorization issued by the department <u>board</u> permitting a person to monitor an asbestos project, subject to department <u>board</u> regulations.*
18 19 20 21	"Asbestos supervisor" means any person so designated by an asbestos contractor who provides on-site supervision and direction to the workers engaged in asbestos projects. \pm
22 23 24	"Asbestos Supervisor's License" means an authorization issued by the department board permitting an individual to supervise and work on an asbestos project.
25 26 27	"Asbestos worker" means any person who engages in an asbestos abatement activity project.
28 29 30	"Asbestos Worker's License" means an authorization issued by the department board permitting an individual to work on an asbestos project.*
30 31 32 33	"ASHARA" means Asbestos School Hazard Abatement Reauthorization Act, 40 CFR 763, Subpart E.
34 35	"Board" means the Virginia Asbestos Licensing Board Board for Asbestos and Lead.
36 37 38	"Department" means the Department of Professional and Occupational Regulation.*
39 40 41	member of a structure or solid barrier which is known to contain or be enclosing an asbestos- containing material.
42 43 44	"Director" means the Director of the Department of Professional and Occupational Regulation. $\underline{*}$
45 46	"Direct supervision" means a licensed or accredited inspector, management planner, project monitor or project designer, who undertakes to supervise the activities of an

1 2	unlicensed inspector, management planner, project monitor or project designer, shall be physically present on the premises at all times while any unlicensed inspector, management
3 4	planner, project monitor or project designer under his supervision is engaged in the activities of an inspector, management planner, project monitor or project designer.
5 6	"Employee" means all persons in the service of another under any contract of hire,
7 8	express or implied, oral or written.
9	"Encapsulation" means the treatment of asbestos containing material asbestos
10	containing material (ACM) with a material that surrounds or embeds asbestos fibers in an
11	adhesive matrix to prevent the release of fibers, as the encapsulant creates a membrane over
12	the surface (bridging encapsulant) or penetrates the material and binds its components
13	together (penetrating encapsulant).
14	
15	"Encasement" means any process by which an asbestos containing material asbestos
16	containing material (ACM) is sprayed with an insulating sealer which is then mechanically
17	fastened to the asbestos covered substrate. The insulating sealer is then covered with a sealer
18	to give structural strength and durability.
19	
20	"Enclosure" means the construction or installation over or around the ACM asbestos
21	containing material (ACM) of any leak tight solid or flexible coverings, which will not
22	deteriorate or decompose for an extended period of time, so as to conceal the ACM, contain
23	ACM fibers, and render the ACM inaccessible.
24	
25	"Environmental remediation activity" means any activity planned or carried out for
26	the purpose of reducing or eliminating any environmental hazard, including activities
27	necessary to train individuals in the proper or lawful conduct of such activities which are
28	regulated by federal or state law or regulation.
29	
30 31	"EPA" means United States Environmental Protection Agency.
31 32	"Financial interest" means financial benefit accruing to an individual officer or an
32 33	employee or to a member of his immediate family. Such interest shall exist by reason of (i)
33 34	ownership in a business if the ownership exceeds 3.0% of the total equity of the business; (ii)
35	annual gross income that exceeds, or may be reasonably anticipated to exceed, $$1,000$ from
36	ownership in real or personal property or a business; (iii) salary, other compensation, fringe
30 37	benefits, or benefits from the use of property or any combination of it, paid or provided by a
38	business that exceeds or may be reasonably expected to exceed $1,000$ annually; (iv)
39	ownership of real or personal property if the interest exceeds $1,000$ in value and excluding
40	ownership in business, income, salary, other compensation, fringe benefits or benefits from
41	the use of property.
42	are use of property.
43	"Friable" means that the material when dry, may be crumbled, pulverized or reduced
44	to powder by hand pressure and includes previously nonfriable material after such previously
45	nonfriable material becomes damaged to the extent that when dry it may be crumbled,
46	pulverized, or reduced to powder by hand pressure. \pm

46 pulverized, or reduced to powder by hand pressure.*

1	
2	"Full approval" means approval given to a training provider for a course that has met
3	the requirements of this chapter.
4	1 1
5	"Guest instructor" means an instructor who is invited to instruct a specific topic or
6	topics in an accredited asbestos training program and whose instruction is limited to two
7	hours per day.
8	
9	"Hands-on experience" means the physical participation of students in an asbestos
10	training class program. The physical participation includes mock sampling and inspection
11	techniques, report preparation, writing project specifications, glovebag demonstrations and
12	containment construction.
	containment construction.
13	"Immediate family" magne (i) a groupe (ii) a sibling on star sibling (iii) a normation
14	"Immediate family" means (i) a spouse, (ii) a sibling or step sibling, (iii) a parent or
15	step parent, (iv) children or step children, $\frac{\text{and} \text{ or}}{\text{ or }}$ (v) any other person residing in the same
16	household as the <u>individual</u> officer or employee.
17	
18	<u>"Inspection" means an activity undertaken to determine the presence or location, or</u>
19	to access the condition of, friable or non-friable asbestos containing material (ACM) or
20	suspected ACM, whether by visual or physical examination, or by collecting samples of such
21	material. This term includes reinspections of friable and non-friable known or assumed
22	ACM which has been previously identified. The term does not include the following:
23	
24	1. Periodic surveillance of the type described in 40 CFR 763.92(b) solely for the
25	purpose of recording or reporting a change in the condition of known or assumed
26	<u>ACM;</u>
27	
28	2. Inspections performed by employees or agents of federal, state, or local
29	government solely for the purpose of determining compliance with applicable
30	statutes or regulations; or
31	
32	3. Visual inspections solely for the purpose of determining completion of response
33	actions.
34	
35	"Instructor" means a person who instructs one or more accredited asbestos training
36	programs, to include the principal instructor, but excluding guest instructors.
37	
38	"Local education agency" or "LEA" shall have the meaning provided in the USEPA
39	AHERA regulations set forth in 40 CFR 763.*
40	-
41	"NIOSH" means National Institute of Occupational Safety and Health.
42	1 2
43	"NIST" means National Institute of Standards and Technology.
44	
45	"NVLAP" means National Voluntary Laboratory Accreditation Program.
46	

1 2 3	"Occupied" means any area of any building designed or intended for human habitation occupancy for any purpose.
4 5	"Officer" means any person appointed, elected or hired by any company, whether or not he receives compensation or any other emolument of office.
6 7 8	"OSHA" means the U.S. Department of Labor Occupational Safety and Health Administration.
9 10 11	"PAT" means Proficiency Analytical Testing.
12 13 14	"Person" means a corporation, partnership, sole proprietorship, firm, enterprise, franchise, association or any other individual or entity. $\underline{*}$
15 16 17	"Preliminary review" means a review conducted by the board <u>department</u> following the submission of training materials to ascertain if the proposed training <u>course program</u> meets the standards established by these regulations <u>this chapter</u> .
18 19 20	"Primary instructor" "Principal instructor" means an instructor whose main responsibility is to instruct courses accredited asbestos training programs, supervise other
21 22	instructors and manage the overall $\frac{1}{\text{course}}$ $\frac{1}{\text{training course}}$ curriculum.*
23 24 25	"PCM" means phase contrast microscopy.
25 26 27	"PLM" means polarized light microscopy.
27 28	"RFS Contractor's License" means an authorization issued by the department permitting a person to enter into contracts to install, remove or encapsulate nonfriable
29 30	asbestos containing roofing, flooring and siding materials.
31 32 33	"RFS inspector" means any person performing on site investigations to identify, classify, record or sample suspect asbestos containing roofing, flooring or siding materials.
34	"RFS Inspector's License" an authorization issued by the department authorizing a
35 36 37 38	person to identify the presence of asbestos containing roofing, flooring or siding material through sampling and interpretation of testing reports prepared by a licensed asbestos analytical laboratory.*
39 40	"Removal" means the physical removal of ACM <u>asbestos containing material (ACM)</u> and disposal of it in accordance with all applicable regulations.
40 41	and disposat of it in accordance with an applicable regulatoris.
42 43	"Renovation" means altering in any way, one or more facility components.
44	"Repair" means returning damaged ACM asbestos containing material (ACM) to an
45 46	undamaged condition or to an intact state so as to prevent fiber release.

1 2	"Residential buildings" means site-built homes, modular homes, condominium units, mobile homes, manufactured housing, and duplexes, or other multi-unit dwellings consisting
3	of four units or less fewer which are currently in use or intended for use only for residential
4	purposes.
5	
6	"Response action" means any method including removal, encapsulation, enclosure or
7	encasement that remediates an enclosure, encasement, or operation and maintenance, that
8	protects human health and the environment from friable asbestos-containing material.
9	
10	"Site" means an area established by the employer or contractor to demarcate areas
10	where the airborne concentration of asbestos exceeds or can reasonably be expected to
12	exceed the permissible exposure limit. The area may take the form of a temporary enclosure
12	as defined by 29 CFR 1926.58(e)(6) or be demarcated in any manner which restricts
13 14	employees from entering the area.
14	employees nom entering the drea.
15 16	"Small-scale, short-duration" (SSSD) means activities involving the removal of three
10 17	linear or three square feet or less of friable asbestos containing material (ACM) if required in
17	
18 19	the performance of another maintenance activity, replacement of asbestos-containing gaskets,
	installation, repair or other maintenance work through or proximate to ACM.
20 21	"Structure" means any building on load supporting framework whether fixed on
21 22	"Structure" means any building or load supporting framework whether fixed or
	portable utilized for occupancy, storage, or conveyance of public utilities or industrial
23	materials.
24	
25 26	"Substantial change" means a change in overall course curriculum training program,
26	materials, primary instructors, directors, ownership, facilities, equipment, examinations, and
27	certificates of completion. The addition of updated regulations, exam questions or news
28	articles shall not be considered a substantial change.
29	
30	"TEM" means transmission electron microscopy.
31	
32	"USEPA" means United States Environmental Protection Agency.
33	
34	"Visual inspection" means a process of looking for conditions, which if not corrected
35	during the asbestos abatement project, will lead to residual asbestos-containing dust or
36	debris. Visual inspection includes examination of an asbestos abatement project area prior to
37	clearance air monitoring for evidence that the project has been successfully completed as
38	indicated by the absence of residue, dust and debris.
39	
40	* Cited from § 54.1-500 of the Code of Virginia
41	
42	18 VAC 15-20-21. Waiver of the requirements of this chapter.
43	
44	Except as required by law, the board may, in its reasonable discretion waive any of
45	the requirements of this chapter when in its judgment it finds that the waiver in no way
46	lessens the protection provided by this chapter and Title 54.1 of the Code of Virginia to the

1	public health, safety and welfare. The burden of proof which demonstrates continued public
2	protection rests with the party requesting the waiver. Documents referenced are in effect as
3	they existed as of the date the act or action has occurred.
4	
5	PART III.
6	GENERAL ENTRY AND RENEWAL REQUIREMENTS.
7	
8	18 VAC 15-20-30. License application.
9	
10	A. Individual and business applicants are responsible for obtaining a current
11	application. All requests for applications should be directed to: Application for
12	asbestos licensure shall be made on forms provided by the department.
13	
14	Assistant Director
15	Virginia Board for Asbestos Licensing
16	Virginia Department of Professional and Occupational Regulation
17	3600 West Broad Street
18	Richmond, Virginia 23230
19	
20	B. Each individual applicant shall be at least 18 years of age.
21	
22	B. C Individuals Each individual applying for initial licensure as a supervisor,
23	inspector, management planner, project designer or project monitor shall provide
24	proof evidence of successful completion of an EPA/AHERA or board-approved
25	initial asbestos training course program and all subsequent EPA/AHERA or
26	board_approved refresher courses, relevant to the applicant's discipline. If, at any
27	time, there has been a lapse of AHERA accreditation of more than 24 months, the
28	applicant must show successful completion within the past 12 months of an
29	EPA/AHERA or board approved initial asbestos training course, relevant to the
30	applicants discipline The date of training completion shall be no later than 12
31 32	months before the date the department receives the application.
32 33	D. Each individual applying for initial licensure as a worker shall provide proof of
33 34	D. Each individual applying for initial licensure as a worker shall provide proof of successful completion of (i) an EPA/AHERA or board-approved initial asbestos
34 35	worker training program and all subsequent EPA/AHERA or board-approved mittal assessos
35 36	asbestos worker refresher training program; or (ii) proof of successful completion
37	of an EPA/AHERA or board-approved initial supervisor course and all subsequent
38	EPA/AHERA or board-approved initial supervisor course and an subsequent EPA/AHERA or board-approved supervisor refresher training program. The date
39	of training completion shall be no later than 12 months before the date the
40	department receives the application.
41	department receives the application.
42	E. Each applicant for licensure as an asbestos contractor shall submit a completed
43	asbestos contractors application to the department.
44	

1	F. Each applicant for licensure as an asbestos analytical laboratory shall submit a
2	completed asbestos analytical laboratory application and all documents required by
3	this chapter to the department.
4	
5	G. Each applicant for approval as an accredited asbestos training program shall
6	submit to the board a completed accredited asbestos training program application
7	and all documents required by this chapter.
8	
9	C. <u>H.</u> Each application for a license shall be signed by the applicant and shall include
10	a certification, by the applicant, that within three years prior to the application
11	date, the applicant's license or other authorization to perform asbestos related work
12	has not been suspended or revoked by any jurisdiction and that no enforcement
13	action by any jurisdiction is pending against the applicant.
14	
15	D. I. In the event disciplinary actions have been taken against the applicant, in any
16	jurisdiction, the applicant shall submit the following information, as the board may
17	deny an applicant's request for a license based on prior disciplinary actions which
18	indicate that the asbestos related work may not be performed in a manner that
19	would protect the public health, safety and welfare:
20	
21	1. A complete list of all prior disciplinary actions, including any sanctions imposed
22	on the applicant by any jurisdiction or any state or federal court.
23	
24	2. A description of any asbestos abatement or inspection activities, or both, conducted
25	by the applicant that were terminated prior to completion, including the
26	circumstances of the termination.
27	
28	3. A copy of all reports compiled by the enforcement agency or a copy of a final
29	report.
30	
31	E.J. All Each application shall be completed according to the instructions provided by
32	the department with the application. Incomplete applications will be returned to
33	the applicant; fees received will shall not be refunded. Applicants who submit
34	checks which are dishonored by the institution on which they are drawn shall pay a
35	\$25 service fee in addition to the application fee required by this chapter.
35 36	$\frac{1}{923}$ service ree in addition to the application ree required by this chapter.
30 37	18 VAC 15-20-40. Experience and Educational Verification Forms (Form A).
38	18 VAC 15-20-40. Experience and Educational Vernication Fornis (Form A).
38 39	Each application for inspector, management planner, project monitor and project
40	
40 41	designer shall include an Experience and Education Verification Form (Form A) completed by the applicant and signed by a supervisor verifying the job description of the applicant
41	
42 43	during the term of employment. Form A- <u>The form</u> shall contain the name and address of the
43 44	employer, a complete and concise job description, a job title, the dates of employment <u>or</u> dates of work performed and the signature, typewritten or printed name, address and phone
44 45	<u>dates of work performed</u> and the signature, typewritten or printed name, address and phone
	number of the supervisor verifying the experience. In lieu of a verifying signature for
46	experience, an applicant who is self employed may submit a copy of three completed

1	inspections, management plans, project designs or project monitor reports, whichever is
2	applicable. If verification of a degree is required, the <u>D</u> degree <u>V</u> verification <u>F</u> form must
3	shall be sent directly from the school to the department. An incomplete Form A will be
4	returned to the applicant with an explanation for the return, and will constitute an incomplete
5	application for licensure. Form A may be resubmitted following completion by the applicant
6	A letter from a supervisor verifying the experience may be submitted in lieu of the
7	Experience Verification Form.
8	
9 10	18 VAC 15-20-50. Fees.
11	A. The fee for an initial application for or a renewal of an asbestos worker,
12	supervisor, inspector, RFS inspector, management planner, project designer, or
12	project monitor license shall be \$25.
13	project monitor neense snan de \$25.
15	B. The renewal fee for individual licenses not renewed within 30 days after its the
16	noted expiration date shall be \$50.
10	noted expiration date shan be \$50.
18	C. The fee for an initial application for or a renewal of an Aasbestos Aanalytical
18 19	Elaboratory Elicense shall be \$40.
	Elaboratory Elicense shan be \$40.
20	D. The renewal fee for Asshering Aspelytical Helperstery, Hispanses not renewad
21	D. The renewal fee for Aasbestos Aanalytical-Laboratory Llicenses not renewed
22	within 30 days after the its noted expiration date shall be 65 .
23	E The fee fee en initial and lighting fee energy and a fee Archester Constructor's
24	E. The fee for an initial <u>application for</u> or a renewal of an <u>Aasbestos Cc</u> ontractor <u>'s</u>
25	License and RFS Asbestos Contractor Llicense shall be \$40.
26	
27	F. The renewal fee for <u>Aa</u> sbestos <u>C</u> ontractor <u>Ll</u> icenses or <u>RFS</u> Contractors <u>Licenses</u>
28	not renewed within 30 days after the its noted expiration date shall be \$65.
29	
30	G. The fee for an initial application for approval of an accredited asbestos training
31	program shall be \$400 per day of training.
32	
33	H. The renewal fee for an accredited asbestos training program shall be \$50 per
34	training provider.
35	
36	I. The renewal fee for accredited asbestos training programs not renewed within thirty
37	(30) days after its expiration date shall be \$75 per training provider.
38	
39	G. J. A license not renewed within six months after the expiration date printed on the
40	license shall not be renewed and the person licensee shall apply for a new license.
41	
42	K. All checks or money orders shall be made payable to the Treasurer of Virginia.
43	
44	H. L. Applicants Persons who submit a dishonored check will be charged a \$25
45	service fee in addition to the required application fee.
46	

1 2	M. Fees received shall not be refunded.
2 3 4	18 VAC 15-20-60. Expiration.
5 6 7 8 9	<u>A.</u> All Each individual asbestos licenses license issued under this chapter shall expire one year from the last day of the month in which they are issued as indicated on the license wherein the applicant's initial training or most recent refresher training required by 18 VAC 15-20-30 was completed.
10 11 12 13	B. Each asbestos contractor and each asbestos analytical laboratory license issued under this chapter shall expire one year from the last day of the month in which it was issued.
13 14 15 16 17 18 19 20	C. Each accredited asbestos training program approved prior to the effective date of these regulations shall expire 24 months from the last day of the month in which it was approved and may be renewed for 24 months at a time thereafter. Each accredited asbestos training program approved after the effective date of these regulations shall expire 24 months from the last day of the month in which it was approved.
20 21 22	18 VAC 15-20-70. Renewal application.
23 24 25 26 27	A. The department will shall mail a renewal notice to the each licensee and to each approved accredited asbestos training program at the last known address. The notice shall outline the procedures for renewal and the renewal fee amount. Failure to receive the notice shall not relieve the licensee or the approved accredited asbestos training program of the obligation to renew in a timely fashion.
28 29 30 31 32 33 34 35 36 37	B. Prior to the expiration date shown on the license <u>or approval letter</u> , each licensee <u>licensed asbestos contractor</u> , licensed asbestos analytical laboratory and approved accredited asbestos training program desiring to renew the license <u>or approval</u> shall return to the board <u>department</u> the renewal notice and appropriate fee. Should the licensee fail to receive the renewal notice, a copy of the current license may be submitted with the required fee. <u>Should an approved accredited asbestos training program fail to receive the renewal notice</u> , a letter indicating the desire to renew and the applicable fee may be submitted.
37 38 39 40 41 42 43 44 45 46	C. For individual licenses, only asbestos refresher training courses approved by the board shall meet the training requirement for license renewal. Prior to the expiration date shown on the individual's current license, the individual desiring to renew that license shall provide evidence of meeting the annual refresher training requirement for license renewal and the appropriate fee. Asbestos refresher courses training programs approved by the USEPA under AHERA Regulations will not fulfill the renewal requirements unless the course training program is also a Virginia-board-approved asbestos refresher training courses for renewal shall forward

1 2 3 4 5	proof that the annual retraining requirements and an examination has been successfully completed. A copy of the <u>training</u> certificate meeting the requirements outlined in 18 VAC 15-20-500 of this chapter shall accompany the renewal card <u>notice</u> and fee.
6 7 8	D. Project monitors who also hold a valid Virginia asbestos supervisor or project designer license may meet the renewal training requirements by completing the supervisor refresher or project designer refresher, whichever is applicable. Project
9 10 11	monitors who hold only a project monitor license shall complete an accredited asbestos project monitor refresher training program to meet the renewal training requirements.
12 13 14	E. Annual refresher training certificates shall only be used once to renew an individual license.
15 16 17	D. <u>F.</u> If the renewal fee is not received by the department within 30 days after the expiration date noted on the license, a late renewal fee shall be required in addition
18 19 20	to the renewal fee as stated in 18 VAC 15-20-50 Each license and each accredited asbestos training program approval which is not renewed within 30 days of the expiration date on the license or accreditation, shall be subject to late fees as
21 22 23	established in 18 VAC 15-20-50. E. <u>G. Licensees failing to renew their licenses within six months after the expiration</u>
24 25 26 27	date noted on the license shall not be permitted to renew their licenses and shall apply as new applicants. Applicants shall reapply in accordance with Part III of this chapter. Each license and each approved accredited asbestos training program not renewed within six months after the expiration date shall not be renewed and
27 28 29 30	the licensee or approved accredited asbestos training program shall apply for a new license or new approval.
31 32	18 VAC 15-20-80. Change of address or name.
33 34 35 36	All Each licensees and approved accredited asbestos training program shall notify the board, in writing, of any change of address or name. This notification shall be sent to the board within 30 days of such relocation or name change.
30 37 38 39	PART IV. ASBESTOS WORKER AND SUPERVISOR LICENSING REQUIREMENTS.
40 41	18 VAC 15-20-90. Qualifications for licensure.
42 43 44 45 46	Each individual applying to the board for licensure as an asbestos worker or asbestos supervisor shall have the following qualifications: shall submit a completed application, all training documentation as required by 18 VAC 15-20-30 (D) and the appropriate fee as required by 18 VAC 15-20-50.

1 2	1. Applicants shall be at least 18 years of age.
3	2. Applicants shall provide all evidence of completion of an EPA/AHERA approved
4	training course as per 18 VAC 15-20-30 B.
5 6 7	18 VAC 15-20-100. Completed application.
, 8 9 10	A completed application, as defined in 18 VAC 15-20-30, shall be accompanied by the required fee. All checks or money orders shall be made payable to the Treasurer of Virginia. No application will be processed if it is not accompanied by the required fee.
11	
12 13	<u>PART V.</u> ASBESTOS SUPERVISOR LICENSING REQUIREMENTS.
14 15	18 VAC 15-20-101. Qualifications for licensure.
16 17	Each individual applying to the board for licensure as an asbestos supervisor shall
18 19 20	submit a completed application, all training documentation as required by 18 VAC 15-20-30 (C) and the appropriate fee as required by 18 VAC 15-20-50.
20 21 22 23	PART V PART VI. ASBESTOS CONTRACTOR LICENSING REQUIREMENTS.
23 24 25	18 VAC 15-20-110. Qualifications for licensure.
26 27 28	Applicants shall have all occupational or professional licenses as required by state statute or local ordinance to transact the business of an asbestos contractor in addition to the requirements in this chapter.
20 29	requirements in this enapter.
30 31	A. Each applicant shall submit a completed asbestos contractor application and fee as required by 18 VAC 15-20-50.
32	
33 34	B. Each applicant shall hold a valid Virginia contractor license with an asbestos specialty and shall be in compliance with all other requirements found in Chapter
35	11 of Title 54.1 of the Code of Virginia governing the regulation of contractors.
36 37	18 VAC 15-20-120. Asbestos contractor responsibilities.
38 39	A. Licensed asbestos contractors shall comply with all requirements, procedures,
40	standards and regulations covering any part of an asbestos project established by
41	the U.S. Environmental Protection Agency, the U.S. Occupational Safety and
42	Health Administration, the Virginia Department of Labor and Industry, and the
43	Divisions of Air Pollution and Waste Management of the Department of
44	Environmental Quality.
45	

1	B. Licensed asbestos contractors may also be required to comply with the
2	requirements found in § 54.1-1100 of the Code of Virginia governing the
3 4	regulation of general contractors.
5	C. The licensed asbestos contractor may designate a licensed supervisor to serve as
6	his agent for the purpose of meeting the training requirements.
7	The agent for the pulpose of meeting the training requirements.
8	D. A licensed asbestos contractor shall use only licensed asbestos supervisors and
9	workers to perform work on any asbestos project.
10	workers to perform work on any assestos project.
11	E. A licensed asbestos supervisor must be present at each job site while an asbestos
12	project is in progress.
12	project is in progress.
13	18 VAC 15-20-130. Maintenance of licensing and training records at the asbestos job site.
15	(Repealed)
16 17	A The appeared contractor shall be manonsible for maintaining at each ich site a list
17	A. The asbestos contractor shall be responsible for maintaining, at each job site, a list
18	or copy of the license of each asbestos worker and supervisor. This list shall
19	include the current license numbers and the license expiration dates of those
20	workers and supervisors. The section does not relieve the contractor of any
21	specific AHERA and ASHARA requirements concerning training certificates.
22	
23	B. A licensed asbestos contractor shall maintain a copy of their Virginia asbestos
24	contractors license on the job site.
25	
26	C. Records maintained at the job site shall be available for review by the Department
27	of Labor and Industry, the Department of Professional and Occupational
28	Regulation, and all other agencies having authorization to inspect an asbestos job
29	site.
30	
31	18 VAC 15-20-140. Conflict of interest. (Repealed)
32	
33	 Pursuant to § 54.1–501.1 of the Code of Virginia, the following situations and
34	relationships between license categories are deemed to represent a conflict of interest and are
35	prohibited.
36	
37	1. It is a conflict of interest and a violation of this chapter for an asbestos contractor to
38	have an employee/employer relationship with, or financial interest, in a laboratory
39	utilized by the contractor for asbestos sample analysis. Laboratories owned by a
40	building owner performing analysis on suspect asbestos samples taken from the
41	building owners' property are exempt from this section.
42	
43	2. It is a conflict of interest and a violation of this chapter for an asbestos contractor to
44	have an employee/employer relationship with an asbestos project monitor working
45	on an asbestos project performed by that asbestos contractor. An asbestos
46	contractor shall not have any financial interests in the firm of which a project

1	monitor is an employee. This section does not relieve a contractor of the OSHA
2	personal monitoring requirements set forth in 29 CFR 1926.58(f).
3 4	2. It is a conflict of interact and a violation of this chapter for an achaetes contractor to
4 5	3. It is a conflict of interest and a violation of this chapter for an asbestos contractor to enter into a contract to perform an asbestos project if the asbestos inspection or
5 6	project design was performed by individuals with an employer/employee
7	relationship with or financial interest in, the asbestos contractor, unless the
8	asbestos contractor provides the building owner with the Virginia Asbestos
9	Licensing Consumer Information Sheet and the Virginia Asbestos Licensing
10	Inspector/Project Designer/Contractor Disclosure Form as prescribed by the
11	department. The asbestos contractor's relationship with the asbestos inspector,
12	asbestos RFS inspector, or project designer on the project must be disclosed. The
13	disclosure form must be signed and dated by the building owner or his agent and
14	the contracting entity prior to the bid or contract submission. The building owner
15	must provide the disclosure form to all parties involved in the asbestos project.
16	The disclosure form will be kept on the asbestos project site and available for
17	review.
18	
19	18 VAC 15-20-150. Denial of license.
20	
21	The board may refuse to issue a license to any asbestos contractor applicant who is
22	shown to have a substantial identity of interest with if the applicant or its owners, officers or
23	directors have a financial interest in an asbestos contractor or RFS contractor whose asbestos
24	license has been revoked, suspended or not renewed denied renewal in any jurisdiction.
25	A make to add a lide of interest in define date in she de last in met limited (s. (i) a
26 27	A substantial identity of interest is defined to include, but is not limited to, (i) a
27	controlling financial interest by the individual or corporate principals of the asbestos contractor whose license has been revoked or not renewed or (ii) any officers or directors
28 29	whose license has been denied, revoked, or not renewed.
29 30	whose license has been demed, revoked, or not renewed.
50	
31	18 VAC 15-20-160. Transfer of Asbestos Contractor License. (Repealed)
32	
33	The transfer of an Asbestos Contractor License is prohibited. Whenever there is any
34	change in the controlling interest of the licensed legal entity, whether in proprietorship or
35	change of partner in partnership or the creation of a corporation, a new license is required.
36	
37	PART VI.
38	RFS CONTRACTOR LICENSING REQUIREMENTS.
39	
40	18 VAC 15-20-170. General.(Repealed)
41	All individual modern and appendiance of DEC and intermediate for fulfill 1.4. DEC
42	All individual workers and supervisors on RFS projects must have fulfilled the RFS
43 44	training requirements specified in Part XVI of this chapter.
44 45	18 VAC 15-20-180. Qualifications for licensure. (Repealed)
45 46	10 VIC 15-20-100. Quantearons for neersure. (Repeared)

1	Applicants shall have all occupational or professional licenses required by state
2	statute or local ordinance to transact the business of an asbestos RFS contractor, in addition
3 4	to the requirements set forth in this chapter.
5	18 VAC 15-20-190. RFS contractor responsibilities.(Repealed)
6 7	A. Licensed RFS contractors shall comply with all requirements, procedures,
8	standards and regulations relating to asbestos established by the U.S.
9	Environmental Protection Agency, the U.S. Occupational Safety and Health
10	Administration, the Virginia Department of Labor and Industry, and the Divisions
10	of Air Pollution and Waste Management of the Department of Environmental
12	Quality.
13	
14	B. Licensed RFS contractors may also be required to comply with the requirements
15	found in § 54.1–1100 of the Code of Virginia, governing the regulation of general
16	contractors.
17	
18	C. A licensed RFS Contractor shall use only RFS trained workers and RFS trained
19	supervisors to perform work on any RFS removal project.
20	
21	D. A trained RFS supervisor must be present at each job RFS job site.
22	
23	18 VAC 15-20-200. Maintenance of training records at the asbestos job site. (Repealed)
24	
25	A. The RFS contractor shall be responsible for maintaining, at each job site, a copy of
26	the training certificates for each RFS asbestos worker and supervisor and shall
27	include the date of each worker and supervisor RFS training.
28	
29	B. A licensed RFS contractor shall maintain a copy of their Virginia RFS asbestos
30	contractors license on each job site.
31	
32	C. Records maintained at the job site shall be available for review by the Department
33	of Labor and Industry, the Department of Professional and Occupational
34	Regulation, and all other agencies having authorization to inspect an RFS job site.
35	
36	18 VAC 15-20-210. Conflict of interest.(Repealed)
37	
38	Pursuant to § 54.1-501.1 of the Code of Virginia, the following situations and
39 40	relationships between license categories are deemed to represent a conflict of interest and are
40 41	prohibited.
41	1. It is a conflict of interest and a violation of this chapter for an asbestos RFS
42 43	contractor to have an employee/employer relationship with, or financial interest in,
43 44	a laboratory utilized by the contractor for asbestos sample analysis. Laboratories
45	owned by a building owner performing analysis on suspect asbestos samples taken
46	from said building owner's property are exempt from this section.
10	nom suid building owners property are exempt nom and section.

1	
2	2. It is a conflict of interest and a violation of this chapter for an asbestos RFS
3	contractor to have an employee/employer relationship with an asbestos project
4	monitor working on a removal project performed by that asbestos RFS contractor.
5	An asbestos RFS contractor shall not have any financial interests in the firm of
6	which a project monitor is an employee. This section does not relieve a contractor
7	of the OSHA personal monitoring requirements in 29 CFR 1926.58(f).
8	
9	3. It is a conflict of interest and a violation of this chapter for an asbestos RFS
10	contractor to enter into a contract to perform a removal project if the asbestos
11	inspection or project design was performed by individuals with an
12	employer/employee relationship with, or financial interest in, the asbestos RFS
13	contractor, unless the RFS contractor provides the building owner with the
14	Virginia Asbestos Licensing Consumer Information Sheet and the Virginia
15	Asbestos Licensing Inspector/Project Designer/Contractor Disclosure Form as
16	prescribed by the board. The asbestos RFS contractor's relationship with the
17	asbestos inspector, asbestos RFS inspector, or project designer on the project must
18	be disclosed. The disclosure form must be signed and dated by the building owner
19	or his agent and the contracting entity prior to the bid or contract submission. The
20	building owner must provide the disclosure form to all parties involved in the
21	removal project. The disclosure form will be kept on the removal site and
22	available upon demand.
23	1
24	18 VAC 15-20-220. Denial of license. (Repealed)
25	
26	The board may refuse to issue a license to any asbestos RFS contractor who is shown
27	to have a substantial identity of interest with an RFS contractor or asbestos contractor whose
28	asbestos license has been revoked, suspended or not renewed. A substantial identity of
29	interest is defined to include but is not limited to, (i) a controlling financial interest by the
30	individual or corporate principals of the asbestos RFS contractor whose license has been
31	revoked or not renewed or (ii) any officers or directors whose license has been denied,
32	revoked, or not renewed.
33	
34	18 VAC 15-20-230. Transfer of asbestos RFS contractor license. (Repealed)
35	
36	The transfer of an RFS contractor license is prohibited. Whenever there is any change
37	in the controlling interest of the licensed legal entity, whether in proprietorship or change of
38	partner in partnership or the creation of a corporation, a new license is required.
39	
40	PART VII.
41	RFS INSPECTOR LICENSING REQUIREMENTS.
42	
43	18 VAC 15-20-240. Qualifications for licensure. (Repealed)
44	
45	Each individual applying to the board for licensure as an RFS inspector shall have the
46	following qualifications:

1	
2	1. Applicants shall be at least 18 years of age; and
3	
4	2. Applicants shall provide evidence of having completed educational requirements,
5	as set forth in 18 VAC 15-20-920 of this chapter.
6	1
7	PART VIII <u>PART VII</u> .
8	ASBESTOS INSPECTOR LICENSING REQUIREMENTS.
9	
10	18 VAC 15-20-250. Qualifications for licensure.
11	
12	A. Each individual applying to the board for licensure as an asbestos inspector shall
13	have the following qualifications submit a completed application, all training
14	documents as required by 18 VAC 15-20-30 (C), the appropriate fee as
15	established in 18 VAC 15-20-50, and evidence of meeting the experience
16	requirements as established in 18 VAC 15-20-250 (B). Evidence of experience
17	and education shall comply with 18 VAC 15-20-40.
18	
19	1. Applicants shall be at least 18 years of age;
20	
21	2. The applicant must have successfully completed an asbestos inspector training
22	course and examination approved by the board or an USEPA accredited AHERA
23	inspector training course and examination. Applicants shall submit all training
24	documents in accordance with 18 VAC 15-20-30 B;
25	
26	B. 3. The applicant shall be required to provide proof evidence of experience in
27	performing asbestos inspections in buildings or industrial facilities, including
28	collecting bulk samples, categorizing ACM, assessing ACM and preparing
29	inspection reports. The amount of experience required is dependent on the
30	applicant's formal education and is as follows: Experience may be gained by
31	acting as an inspector, being in responsible charge of inspectors, or being under the
32	direct supervision of an inspector as follows:
33	
34	a. Acting as an inspector accredited (after December 17, 1987) according to
35	AHERA or the Virginia Asbestos Licensing Program;
36	
37	b. Being in responsible charge of persons accredited as inspectors according to
38	AHERA or the Virginia Asbestos Licensing Program; or
39	
40	c. Being under the direct supervision of an inspector accredited according to
41	AHERA or the Virginia Asbestos Licensing Program. All reports prepared
42	by the unlicensed individual must be signed by the licensed or accredited
43	individual in charge. The licensed or accredited individual in charge
44	assumes responsibility for all reports prepared by the unlicensed
45	individual.
46	

1	4.1. An applicant with a bachelor's degree in engineering, architecture, industrial
2	hygiene, science or a related field must shall have at least six months experience as
3	described above or have completed a minimum of five inspections. The applicant
4	must submit the Experience and Educational Form (Form A) as noted in 18 VAC
5	15-20-40.
6	
7	5.2. An applicant with a two-year associate's degree in engineering, architecture,
8	industrial hygiene, science or a related field must shall have at least 12 months
9	experience as described above or have completed a minimum of 10 inspections.
10	The applicant must submit the Experience and Educational Form (Form A) as
11	noted in 18 VAC 15-20-40.
12	
13	6.3. An applicant with a high school diploma must shall have at least 24 months
14	experience as described above or have completed a minimum of 15 inspections.
15	The applicant must submit the Experience Verification Form (Form A) as noted in
16	18 VAC 15-20-40.
17	
18	18 VAC 15-20-251. Qualifying experience.
19	
20	Experience may be obtained by:
21	
22	A. Conducting asbestos inspections in jurisdictions outside of Virginia in accordance
23	with all federal, state and local statutes.
24	
25	B. Conducting asbestos inspections under the direct supervision, as defined in this
26	chapter, of a licensed inspector, or EPA-accredited inspector where no license is
27	required. All reports prepared by the unlicensed individual shall be signed by the
28	licensed or EPA-accredited inspector in charge. The licensed or EPA-accredited
29	inspector assumes responsibility for all sampling and reports prepared by the
30	unlicensed individual.
31	
32	PART IX. <u>PART VIII.</u>
33	ASBESTOS MANAGEMENT PLANNER LICENSING REQUIREMENTS.
34	
35	18 VAC 15-20-260. Management plan. (Repealed)
36	
37	The management planner is responsible for preparing or updating a management plan
38	in response to an asbestos inspection. This document identifies asbestos containing
39	materials, specifies training, work permitting system, cleaning and work practices, and
40	surveillance procedures to be utilized by maintenance and custodial staff performing routine
41	maintenance. A management plan is prepared following an asbestos inspection.
42	
43	18 VAC 15-20-270. Qualifications for licensure.
44	
45	<u>A.</u> Each individual applying to the board for licensure as an asbestos management
46	planner shall have the following qualifications: submit a completed application, all

1	training documents as required by 18 VAC 15-20-30 (C), the appropriate fee as
2	required by 18 VAC 15-20-50, and evidence of meeting the experience
3	requirements established by 18 VAC 15-20-250 (B) and 18 VAC 15-20-270 (B).
4	The applicant shall also meet all qualifications to be licensed as an asbestos
5	inspector, whether or not the license is held. Evidence of experience and education
6	shall comply with 18 VAC 15-20-40.
7	
8	1. Applicants shall be at least 18 years of age.
9	
10	2. The applicant must have successfully completed an asbestos management planner
11	training course and examination approved by the board or a USEPA accredited
12	AHERA management planner training course and examination. Applicants shall
13	submit all training documents in accordance with 18 VAC 15-20-30 B.
14	
15	3. The applicant must meet all of the qualifications to be licensed as an asbestos
16	inspector, whether or not the asbestos inspector license is held.
17	
18	B.4. The applicant is required to provide proof shall provide evidence of experience
19	evaluating inspection reports, selecting response actions, analyzing the cost of
20	response actions, ranking response actions, preparing operations and maintenance
21	plans and preparing management plans. The amount of experience required is
22	dependent on the applicant's formal education and is as follows:
23	
24	B. Experience may be gained by acting as a management planner, being in
25	responsible charge of management planners or being under the direct supervision
26	of a management planner as follows:
27	
28	1. Any experience gained after December 17, 1987, must be gained acting as a
29	management planner accredited according to AHERA, or the Virginia Asbestos
30	Licensing Program, being in responsible charge of persons accredited as
31	management planners according to AHERA or being under the direct supervision
32	of a management planner accredited according to AHERA or the Virginia
33	Asbestos Licensing Program. All reports prepared by the unlicensed individual
34	must be signed by the licensed or accredited person in charge, who assumes
35	responsibility; or
36	
37	2. Experience gained as an inspector as outlined in 18 VAC 15-20-250 may be
38	substituted for the management planner experience requirements.
39	
40	C.1. An applicant with a bachelor's degree in engineering, architecture, industrial
41	hygiene, science or a related field must shall have at least six months experience as
41 42	described above or shall have completed a minimum of five management plans.
42	described above or shall have completed a minimum of five management plans.

1	D.2. An applicant with a two-year associate's degree in engineering, architecture,
2	industrial hygiene, science or a related field must shall have at least 12 months
3	experience as described above or shall have completed a minimum of 10
4	management plans. The applicant must submit the Experience and Educational
5	Form (Form A) as noted in 18 VAC 15-20-40.
6	
7	E.3. An applicant with a high school diploma must shall have at least 24 months
8	experience as described above or shall have completed a minimum of 15
9	management plans. The applicant must submit the Experience Verification Form
10	(Form A) as noted in 18 VAC 15-20-40.
11	
12	18 VAC 15-20-271 Qualifying experience.
13	
14	Experience may be obtained by:
15	
16	A. Preparing management plans or conducting asbestos inspections in jurisdictions
17	outside of Virginia in accordance with all federal, state and local statutes.
18	
19	B. Preparing management plans or conducting asbestos inspections under the direct
20	supervision, as defined in this chapter, of a licensed management planner or
21	inspector, or EPA-accredited management planner or inspector where no license is
22	required. All reports prepared by the unlicensed individual shall be signed by the
23	licensed or EPA-accredited management planner or inspector in charge. The
24	licensed or EPA-accredited management planner or inspector assumes
25	responsibility for all sampling and reports prepared by the unlicensed individual.
26	
27	PART X. <u>PART IX</u>
28	ASBESTOS PROJECT DESIGNER LICENSING REQUIREMENTS.
29	
30	18 VAC 15-20-280. Duties and functions. (Repealed)
31	
32	— The duties and functions of a project designer include, but are not limited to,
33	preparing an asbestos abatement project design, specifications for asbestos abatement
34	projects and addenda to abatement specifications.
35	
36	18 VAC 15-20-290. Qualifications for licensure.
37	
38	A. Each individual applying to the board for licensing as an asbestos project designer
39	shall have the following qualifications:
40	
41	A. Each individual applying to the board for licensing licensure as an asbestos project
42	designer shall have the following qualifications: submit a completed application,
43	all training documents as established in 18 VAC 15-20-30 (C), the appropriate fee
44	as established in 18 VAC 15-20-50, evidence of meeting the experience
45	requirements as established in 18 VAC 15-20-290 (B). Evidence of experience
46	and education shall comply with 18 VAC 15-20-40.

1	
2	1. Applicants shall be at least 18 years of age;
3	T. Applicants shar be at least 10 years of age,
4	2. Applicants shall provide evidence of completion of an EPA/AHERA approved or
5	board approved asbestos project designer training course. All training documents
6	must be submitted in accordance with 18 VAC 15-20-30 B; and
7	must be submitted in accordance with 10 VAC 15 20 50 D, and
8	B.3. After May 1, 1994, the The applicant shall provide proof evidence of experience
9	in the preparation of project designs or project specifications. on the Form A as
10	noted in 18 VAC 15-20-40. Experience may be gained for licensure as a project
11	designer The amount of experience required is dependent on the applicant's formal
12	education and is as follows:
13	
14	a. Acting as a project designer prior to September 1, 1993, according to
15	AHERA or the Virginia Asbestos Licensing Program regulations; or
16	
17	b. Being under the direct supervision of a project designer accredited
18	according to AHERA, or licensed as an project designer by the Virginia
19	Asbestos Licensing Program or another jurisdiction with an Environmental
20	Protection Agency approved accreditation program. All work prepared by
21	the unlicensed individual must be signed by the accredited or licensed
22	designer in charge. The accredited or licensed individual assumes all
23	responsibility for work prepared by the unlicensed individual.
24	
25	B.1. An applicant with a Bachelor of Science bachelor's degree in engineering,
26	architecture, industrial hygiene, physical science or related field must shall have six
27	months experience as described above or shall have completed a minimum of five
28	project designs. The applicant must submit the Experience and Educational
29	Verification Form (Form A) as noted in 18 VAC 15-20-40.
30	
31	<u>C.2.</u> An applicant with a two-year associate's degree in engineering, architecture,
32	industrial hygiene, physical science or related field must shall have 12 months
33 34	experience as described above or shall have completed a minimum of 10 project
34 35	designs. The applicant must submit the Experience and Educational Verification Form (Form A) as noted in 18 VAC 15-20-40.
35 36	FOTTH (FOTTH A) as noted in 18 VAC 13-20-40.
30 37	\mathbf{D} .3. An applicant with a high school diploma must shall have at least 24 months
38	experience as described above or shall have completed a minimum of 15 project
39	designs. The applicant must submit the Experience Verification Form (Form A) as
40	noted in 18 VAC 15-20-40.
41	
42	18 VAC 15-20-291. Qualifying experience.
43	
44	Experience may be obtained by:
45	

1	A. Preparing asbestos project designs in jurisdictions outside of Virginia in
2	accordance with all federal, state and local statutes.
3	
4	B. Preparing asbestos project designs under the direct supervision, as defined in this
5	chapter, of a licensed asbestos project designer, or EPA-accredited asbestos project designer
6	where no license is required. All project deigns prepared by the unlicensed individual shall
7	be signed by the licensed EPA-accredited project designer in charge. The licensed or EPA-
8	accredited project designer assumes responsibility for all project design reports prepared by
9	the unlicensed individual.
10	
11	PART XI. <u>PART X.</u>
12	ASBESTOS PROJECT MONITOR LICENSING REQUIREMENTS.
13	
14	18 VAC 15-20-300. Duties and functions. (Repealed)
15	
16	————————————————————————————————————
17	observing and monitoring the activities of an asbestos abatement contractor or RFS
18	contractor on asbestos projects to determine that proper work practices are used and
19	compliance with all asbestos laws and regulations is maintained, collecting environmental air
20	samples during the asbestos project, performing visual inspections of the work area and
21	granting final clearance upon completion of the asbestos project. Project monitors who
22	determine that proper work practices are not being followed, or that asbestos laws or
23	regulations are not complied with, shall take action in accordance with 18 VAC 15-20-400.
24	
25	18 VAC 15-20-310. Abatement projects that require a project monitor. (Repealed)
26	
27	A project monitor is required on:
28	
29	1. Asbestos projects, performed in buildings that are occupied or intended to be
30	occupied upon completion of the asbestos project, exceeding 2600 linear feet or
31	1600 square feet of asbestos containing material; or
32	
33	2. Whenever the building or property owner deems it necessary to monitor asbestos
34	projects or work performed by an RFS contractor on their property.
35	
36	18 VAC 15-20-320. Exemptions. (Repealed)
37	
38	Asbestos projects in residential buildings are exempt from the project monitor
39	requirements.
40	
41	18 VAC 15-20-330. Qualifications for licensure.
42	
43	A. Each individual applying shall be at least 18 years of age for licensure as an
44	asbestos project monitor shall submit a completed application, all training
45	documents as required by 18 VAC 15-20-30 (C), the appropriate fee as established
46	in 18 VAC 15-20-50, and evidence of meeting the experience requirements as

1	established in 18 VAC 15-20-330 (B). Evidence of experience and education shall
2 3	<u>comply with 18 VAC 15-20-40</u> .
5 4	B. The applicant must have a high school diploma or an equivalent The applicant
5	shall provide evidence of experience in performing asbestos project monitoring
6	through field work on project sites. This includes, but is not limited to, evaluating
7	and monitoring asbestos work practices, collecting environmental asbestos air
8	samples during abatement, performing visual inspections and taking final air
9	samples to grant clearance for asbestos abatement projects. Each applicant shall
10	provide evidence of 160 hours of said experience.
11	provide evidence of roo nours of suid enperience.
12	C. An applicant currently certified by the USEPA as a project designer or asbestos
13	supervisor may successfully complete an asbestos project monitor training course
14	of 16 hours and examination.
15	
16	D. An applicant not currently certified as a project designer or asbestos supervisor
17	shall successfully complete a comprehensive asbestos project monitor training
18	course of 40 hours and examination approved by the board.
19	
20	E. The applicant shall provide proof of performing 160 hours of asbestos project
21	monitoring training through field work on project sites, including evaluating and
22	monitoring the asbestos work practices. The field work shall also include
23	collecting environmental air samples during the abatement work and granting final
24	clearance by performing visual inspections and collecting aggressive final air
25	samples. The applicant shall submit the Experience Verification Form (Form A),
26	as noted in 18 VAC 15-20-40, to verify the above experience.
27	
28	F. Project monitors who analyze PCM air samples on site must be employed by a
29	Virginia licensed asbestos analytical laboratory.
30	
31	Experience may be gained to qualify for licensure as follows:
32	1 Asting as a mainter often because 1 and be the dependence of the second s
33 34	1. Acting as a project monitor after becoming licensed by the department as a project designer or an achieves summarized
34 35	designer or an asbestos supervisor;
35 36	2. Being under the direct supervision of a person acting as a project monitor who is
30 37	2. Being under the direct supervision of a person acting as a project monitor who is licensed by the board as a project designer or an asbestos supervisor before July 1,
38	1992, or under the direct supervision of a licensed project monitor after January 1,
39	1992. All reports compiled by an unlicensed project monitor must be signed by
40	the licensed project monitor who is responsible for his supervision. The licensed
41	individual in charge is at all times responsible for the activities of the unlicensed
42	project monitor.
43	I .J
44	G. An applicant with a bachelor's degree in engineering, architecture, industrial
45	hygiene, science or a related field must have at least 120 hours experience as

1 2	described. The applicant must submit the Experience and Educational Verification Form (Form A) as noted in 18 VAC 15–20–40.
3 4	18 VAC 15-20-331. Qualifying experience.
5 6	Experience may be obtained by:
7 8 9	<u>A. Acting as an asbestos project monitor in jurisdictions outside of Virginia in accordance with all federal, state and local statutes.</u>
10 11 12 13 14	B. Acting as an asbestos project monitor under the direct supervision, as defined in this chapter, of a licensed asbestos project monitor, or an accredited asbestos project monitor where no license is required. All project monitoring reports prepared by the unlicensed individual shall be signed by the licensed or accredited
15 16	project monitor in charge. The licensed or accredited project monitor assumes responsibility for all reports and documents prepared by the unlicensed individual.
17 18	18 VAC 15-20-332. Project monitor training requirements.
19 20 21 22	A. An applicant currently certified by the EPA as an asbestos project designer or asbestos supervisor shall successfully complete a board-approved asbestos project monitor training program of 16 hours and examination. Evidence of current
23 24 25	project designer or current supervisor accreditation shall be submitted with the application.
21 22 23 24 25 26 27 28 29	B. An applicant not currently certified as an asbestos project designer or asbestos supervisor shall successfully complete a board-approved asbestos project monitor training program of 40 hours and examination. Evidence of completion of the 40- hour training program shall be submitted with the application.
30 31 32	C. Only project monitor training programs which are board approved will be accepted for meeting the training requirements.
33 34 35	PART XII. <u>PART XI.</u> ASBESTOS ANALYTICAL LABORATORY LICENSE <u>ING</u> REQUIREMENTS.
36 37 38	18 VAC 15-20-340. General. (Repealed)
39 40 41	Asbestos analytical laboratories are required to comply with all requirements, procedures, standards and regulations covering all aspects of asbestos analytical services as established by this chapter.
42 43 44	18 VAC 15-20-350. License application. (Repealed)
45 46	A. Each application shall be signed by an officer or a responsible party of the asbestos analytical laboratory and shall include a certification by the applicant that within

1	the last three years prior to the application date, his license, program accreditation
2	rating or other authorization to analyze asbestos samples has not been suspended
3	or revoked by any jurisdiction, accrediting association or governing agency and
4	that no enforcement action is pending against the applicant. This section applies to
5	all branch facilities of the asbestos analytical laboratory.
6	
7	B. In the event enforcement actions have been taken against the applicant, the board
8	may deny an applicant's request for a license based on the prior enforcement
9	actions which indicate that the asbestos analytical laboratory or its branch
10	facilities may not be performing its services in a manner that would protect the
11	safety of its employees or public or that the analytical testing results might lack
12	credibility or reliability. In order to make this determination, the following
13	information will be required:
14	
15	1. A complete list of all prior enforcement actions, including any sanctions imposed
16	on the applicant by any jurisdiction or any state or federal court; and
17	
18	2. A copy of any reports of enforcement action compiled by an enforcement agency
19 20	against the applicant.
20 21	C All applications shall be completed according to the instructions provided with the
21 22	C. All applications shall be completed according to the instructions provided with the application. Incomplete applications will be returned to the applicant; fees
22	received are not refundable.
23 24	
24 25	18 VAC 15-20-360. Qualifications for licensure.
23 26	18 VAC 13-20-300. Qualifications for incensure.
20 27	Each individual or business applying to the board for licensing as an asbestos
28	analytical laboratory shall have the following qualifications:
29	analytical hoofatory shall have the following qualifications.
30	1. Applicants shall have all occupational or professional licenses and certifications
31	necessary and required by state statute or local ordinance to transact the business
32	of an asbestos analytical laboratory in addition to those requirements as set forth in
33	this chapter.
34	
35	2. A license issued by the board will authorize an asbestos analytical laboratory to
36	perform analysis of bulk samples using PLM or TEM analysis, air samples using
37	PCM or TEM analysis or both bulk and air sampling using PLM, PCM, or TEM
38	analysis.
39	
40	3. Analysis of bulk materials:
41	-
42	a. For licensure to analyze bulk materials using polarized light microscopy
43	(PLM):
44	
45	(1) The applicant shall provide evidence that the asbestos analytical laboratory
46	is currently rated as "proficient" by the National Institute of Standards and

1	Technology's National Voluntary Laboratory Accreditation Program. A
2	copy of the NVLAP Certificate of Accreditation and Scope of
3	Accreditation shall be submitted with the application for licensure.
4	
5	(2) The asbestos analytical laboratory using PLM to analyze bulk samples
6	shall use the method in accordance with USEPA specifications defined in
7	the Interim Method for the Determination of Asbestos in Bulk Insulation
8	Samples, USEPA 40 CFR 763, Appendix A, Subpart F or NIOSH Method
9	9002.
10	
11	b. For licensure to analyze asbestos bulk materials using transmission electron
12	microscopy, the applicant shall provide evidence that the asbestos
13	analytical laboratory is currently rated as "proficient" by the National
14	Institute of Standards and Technology's National Voluntary Laboratory
15	Accreditation Program. A copy of the NVLAP Certificate of Accreditation
16	and Scope of Accreditation shall be submitted with the application for
17	licensure. The asbestos analytical laboratory shall participate in all rounds
18	of the program.
19	
20	4. Analysis of airborne asbestos fibers.
$\frac{1}{21}$	
22	a. For licensure to analyze airborne fiber counts using phase contrast
23	microscopy:
24	meroseopy.
25	(1) The applicant shall provide evidence that the National Institute for
26	Occupational Safety and Health (NIOSH) has rated all the applicant's
27	facilities in the Proficiency Analytical Testing (PAT) Programs most recent
28	round of asbestos evaluations and has been found "proficient" or has been
29	accredited by the American Industrial Hygiene Association for Asbestos
30	Analytical Services. Each analyst must provide proof of successfully
31	completing the NIOSH 582 Course or equivalent.
32	compreasing are reconstrated a equivalent.
33	(2) The laboratory shall use the method in accordance with OSHA 29 CFR
34	1910.1001, Appendix A, 119 FR 22739, or most recent edition of the
35	NIOSH 7400 counting method.
36	Triobit / 100 counting method.
37	(3) Analysts who analyze air samples on site must be employed by a Virginia
38	licensed Asbestos Analytical Laboratory.
39	neensed 7 (soestos 7 marytear Euboratory).
40	b. The technique used for TEM Analysis of asbestos airborne fiber counting shall be
41	in accordance with USEPA 40 CFR 763, Appendix A, Subpart E or NIOSH
42	Method 7402. The applicant shall provide evidence that the asbestos analytical
43	laboratory and its branch facilities are currently rated as "proficient" by the
44	National Institute of Standards and Technology's National Voluntary Laboratory
45	Accreditation Program. A copy of the NVLAP Certificate of Accreditation and
46	Scope of Accreditation shall be submitted with the application for licensure. The
40	scope of Accreditation shan be submitted with the application for neclistife. The

1 2	asbestos analytical laboratory shall participate in all rounds of the NVLAP program.
3	
4	A. Each applicant for an asbestos analytical laboratory license shall submit a
5	completed application, the appropriate fee as required by 18 VAC 15-20-50, and
6	evidence of meeting the standards to perform one or more of the analyses
7	enumerated below. Each license issued shall indicate which kind(s) of analysis the
8	asbestos analytical laboratory is seeking authorization to perform.
9	
10	B. For authorization to analyze bulk materials using PLM, the applicant shall provide
11	evidence that the asbestos analytical laboratory is currently NVLAP accredited for
12	bulk asbestos fiber analysis or evidence that the asbestos analytical laboratory is
13	AIHA accredited and proficient in the AIHA bulk asbestos program. A copy of
14	the NVLAP Certificate of Accreditation, Scope of Accreditation and
15	documentation of NVLAP proficiency or a copy of an AIHA accreditation
16	certificate and proof of proficiency in the AIHA bulk program shall be submitted
17	with the application for licensure.
18	
19 20	C. For authorization to analyze airborne fibers using PCM:
20 21	1. For fixed laboratory sites, the applicant shall provide evidence that each facility is
21	accredited by AIHA or that each facility has been rated "proficient" in the PAT
22	Program's most recent round of asbestos evaluations, or the applicant shall provide
23 24	evidence that each analyst is listed or has applied for listing in the Asbestos
25	Analyst Registry (AAR) and has a performance rating of "acceptable" for the most
26	recent Asbestos Analyst Testing (AAT) round. The applicant shall also provide
27	evidence that each analyst has completed the NIOSH 582 training program or
28	equivalent as approved by the AIHA.
29	
30	2. For laboratories that will be conducting on-site analysis, the applicant shall provide
31	evidence that each on-site analyst is listed or the applicant shall provide evidence
32	that each analyst is listed or has applied for listing in the AAR and has a
33	performance rating of "acceptable" for the most recent AAT round within six
34	months after the implementation date of this chapter.
35	
36	D. For licensure to analyze asbestos airborne fibers using TEM, the applicant shall
37	provide evidence that the asbestos analytical laboratory is currently NVLAP
38	accredited to analyze asbestos airborne fibers using TEM. A copy of the NVLAP
39	Certificate of Accreditation, Scope of Accreditation and documentation of NVLAP
40	proficiency shall be submitted with the application.
41	19 VAC 15 20 270 Completed application (Depended)
42 43	18 VAC 15-20-370. Completed application. (Repealed)
43 44	A completed application (as required in 18 VAC 15-20-30) shall be accompanied by
44 45	the required fee. All checks or money orders shall be made payable to the
Ъ	and required rec. This encents of money orders shall be made puyable to the

1	"Treasurer of Virginia." No application will be processed if it is not accompanied
2	by the required fee. The application shall list the type of analyses performed.
3	
4	18 VAC 15-20-380. Change of status. (Repealed)
5	
6	A. The licensee shall notify the board immediately of any addition or deletion
7	regarding employment of trained and experienced supervisors, and any changes
8	regarding the signing officers or responsible party's relationship with the company.
9	
10	B. The licensee shall notify the board immediately upon the loss of accreditation or
11	proficiency rating by NVLAP, NIOSH PAT Proficiency Program or AIHA by any
12	laboratory location.
13	
14	C. The licensee shall notify the board, in writing, within 10 days of the receipt of their
15	most recent proficiency evaluation results. This shall include, but not be limited to,
16	NVLAP Accreditation, PAT round results and AIHA evaluation accreditation.
17	
18	D. The licensee shall notify the board, in writing, if the type of analysis performed is
19	different from the type of analysis in which the initial license was issued. The
20	licensee shall submit a new application reflecting the changes and submit the
21	qualifications required by this chapter to perform the analysis. The above
22	information must be submitted to the board prior to performing the analysis. No
23	additional fees are required to upgrade the analytical laboratory license.
24	
25	18 VAC 15-20-390. License certificate. (Repealed)
26	
27	A. The transfer of an Asbestos Analytical Laboratory License is prohibited.
28	Whenever there is any change in the controlling interest of the legal entity
29	licensed, whether in proprietorship or change of partner in a partnership or the
30	creation of a corporation, a new license is required.
31	
32	B. A copy of the current Asbestos Analytical Laboratory License will be on site at all
33	times where analysis is performed, including project sites. The license shall be
34	available for review by the department.
35	
36	C. The board shall require asbestos analytical laboratories that wish to become or
37	remain licensed in the Commonwealth to conform to any future additional
38	standards or regulations set forth by the USEPA or accrediting entity.
39	
40	D. The board or board representatives shall conduct periodic on site inspections and
41	evaluations of any licensed asbestos analytical laboratory facility. The inspection
42	shall include, but not be limited to: equipment, procedure and protocol records,
43	training and accreditation documentation and any other program evaluation results
44	on file. Prior notice of such inspections is not required.
45	1 I
46	PART XIII .PART XII.

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1 2 2	STANDARDS OF PRACTICE AND CONDUCT. <u>GENERAL.</u>
3 4 5	18 VAC 15-20-400. Responsibility to the public.
6 7	The primary obligation of the licensee or approved entity regulant is to the public. If the licensee or approved entity's regulant's judgement is overruled under circumstances when
8	the safety, health, property and welfare of the public are endangered, the licensee or
9	approved entity regulant shall inform the employer or client of the possible consequences and
10	notify appropriate authorities if the situation is not resolved. The licensee or approved entity
11	regulant shall take such action only when his authority to correct a problem has been ignored
12	or overruled.
13	
14	18 VAC 15-20-410. Public statements.
15	
16	A. The licensee or approved entity regulant shall be truthful in all matters relating to
17	the performance of asbestos abatement or asbestos consulting services.
18	
19	B. When serving as an expert or technical witness, the licensee or approved entity
20	regulant shall express an opinion only when it is based on an adequate knowledge
21	of the facts in issue and on a background of technical competence in the subject
22	matter. Except when appearing as an expert witness in court or an administrative
23	proceeding when the parties are represented by counsel, the licensee or approved
24	entity regulant shall issue no statements, reports, criticisms, or arguments on
25	matters relating to practices which are inspired or paid for by an interested party or
26	parties, unless one has prefaced the comment by disclosing the identities of the
27	party or parties on whose behalf the licensee or approved entity regulant is
28	speaking, and by revealing any self-interest.
29	C A licenses an empressed entity merulent shall not knowingly make a metarially false
30 31	C. A licensee or approved entity regulant shall not knowingly make a materially false statement, submit falsified documents or fail to disclose a material fact requested
32	in connection with an application submitted to the board by any individual or
33	business entity for licensure or renewal.
33 34	business entity for needstire of renewal.
35	18 VAC 15-20-420. Solicitation of work.
36	10 VAC 13-20-420. Solicitation of work.
37	In the course of soliciting work:
38	in the course of solicitung work.
39	1. The licensee or approved entity regulant shall not bribe.
40	1. The needsee of approved entry <u>regularic</u> shall not office.
41	2. The licensee or approved entity regulant shall not falsify or permit
42	misrepresentation of the licensee or approved entity's regulant's work or an
43	associate's academic or professional qualifications, nor shall the licensee or
44	approved entity regulant misrepresent the degree of responsibility for prior
45	assignments. Materials used in the solicitation of employment shall not
	General contraction of an propriation of an propriation of the propria

1	misrepresent facts concerning employers, employees, associates joint ventures or
2	past accomplishments of any kind.
3	
4	3. Materials used in the solicitation of employment shall not misrepresent facts
5	concerning employers, employees, associates joint ventures or past
6	accomplishments of any kind.
7	
8	<u>34</u> . Materials used in the solicitation of services shall not misrepresent facts of
9	approval, federal, or state requirements.
10	
11	18 VAC 15-20-430. Professional responsibility.
12	
13	A. The licensee or approved entity shall, upon request or demand, produce to the
14	board, or any of its representatives, any plan, document, book, record or copy of it
15	in his possession concerning a transaction covered by this chapter, and shall
16	cooperate in the investigation of a complaint filed with the board against a licensee
17	or approved entity.
18	
19	B. A licensee or approved entity shall not use the design, plans or work of another
20	licensee or approved entity without the original professional's knowledge and
21	consent and after consent, a thorough review to the extent that full responsibility
22	may shall be assumed by the user.
23	
24	C. Accredited asbestos training providers shall admit board representatives for the
25	purpose of conducting an on-site audit, or any other purpose necessary to evaluate
26	compliance with this chapter and other applicable laws and regulations.
27	
28	18 VAC 15-20-440. Good standing in other jurisdictions.
29	
30	A. A licensee or approved entity licensed to practice Regulants who perform project
31	monitoring, project design, inspections, management planning, asbestos abatement
32	training, contractual asbestos contracting or supervisor work in other jurisdictions
33	shall be in good standing in every jurisdiction where licensed, certified, or
34	approved and shall not have had a license, certificate certification or approval
35	suspended, revoked or surrendered in connection with a disciplinary action.
36	
37	B. Regulants shall notify the board in writing no later than 10 days after the final
38	disciplinary action taken by another jurisdiction against their license or other
39	approval to conduct asbestos abatement activities.
40	
41	C. Regulants may be subject to disciplinary action or removal of an asbestos training
42	program accreditation for disciplinary actions taken by another jurisdiction.
43	
44	18 VAC 15-20-450. Prohibited acts. Grounds for disciplinary action.
45	

1 2 3 4 5 6	A. The following may be grounds for disciplinary action by the board shall have the authority to fine any licensee or accredited asbestos training provider or instructor, and to deny renewal, suspend, revoke or deny application for any license or approval as an accredited asbestos training provider or instructor provided for under Chapter 5 or Title 54.1 of the Code of Virginia for:
7 8 9 10	 The licensee, training provider, or primary instructor has violated <u>Violating</u> or induced inducing another person to violate any <u>of the</u> provisions of Chapters 1, 2, 3, or 5 of Title 54.1 of the Code of Virginia, or any <u>of the</u> provisions of this chapter.
11 12 13 14	2. The licensee has obtained his Obtaining a license, approval as an accredited asbestos training provider or approval as an instructor through fraudulent means.
15 16 17 18	3. The licensee has altered a Virginia Asbestos License issued by the Commonwealth or certificate issued by a training provider. Altering a Virginia asbestos license issued by the board or a training certificate issued by an accredited asbestos training program.
19 20 21 22 23	 The licensee, training provider or primary instructor violates <u>Violating</u> any provision of AHERA or ASHARA, or any federal or state regulation pertinent to <u>asbestos activity</u>.
24 25 26 27	5. The licensee has <u>Having</u> been found guilty by the board, an administrative body, or by a court of any material misrepresentation in the course of performing his asbestos <u>-related</u> operating duties.
28 29 30 31	6. The licensee has Subject to the provisions of §54.1-204 of the Code of Virginia, having been convicted or found guilty, regardless of adjudication in any jurisdiction of the United States, of any felony or of any misdemeanor involving lying, cheating, or stealing, or of any violation while engaged in environmental
32 33 34	remediation activity, which resulted in the significant harm or the imminent and substantial threat of significant harm to human health or the environment <u>there</u> being no appeal pending therefrom or the time for appeal having elasped. Any plea
35 36 37 38	of nolo contendere shall be considered a conviction for the purposes of this chapter. The record of a conviction authenticated in such form as to be admissible in evidence under the laws of the jurisdiction where convicted, shall be admissible as prima facie evidence of such conviction. A certified copy of the final order, decree
39 40 41 42	or case decision by a court or regulatory agency with lawful authority to issue such order, decree or case decision shall be admissible as prima facie evidence of such conviction or discipline.
43 44 45 46	7. Failing to notify the board in writing within 30 days of pleading guilty or nolo contendere or being convicted or found guilty of any felony or of any misdemeanor involving lying, cheating, or stealing or of any violation while engaged in environmental remediation activity which resulted in the significant harm or the

1 2 3	imminent and substantial threat of significant harm to human health or the environment.
3 4	8. Negligence, or a continued pattern of incompetence, in the practice of the
5 6	discipline in which the asbestos license is held.
7 8	9. Failing or neglecting to send any information or documentation that was requested by the board or its representatives.
9	
10	10. Refusing to allow state or federal representatives access to any area of an
11	abatement site for the purpose of lawful compliance inspections.
12	
13 14	B. Any individual <u>or firm</u> whose license <u>or approval as an accredited asbestos training</u> <u>provider</u> is revoked under this section shall not be eligible to reapply for a period of
15	one year from the effective date of the final order of revocation. The individual or
16	firm shall meet all education, experience and training requirements, complete the
17	application and submit the required fee for consideration as a new applicant.
18	
19	<u>PART XIII.</u>
20	STANDARDS OF PRACTICE AND CONDUCT.
21	LICENSED ASBESTOS CONTRACTORS.
22	
23	18 VAC 15-20-451. Asbestos contractor responsibilities.
24	
25	A. Licensed asbestos contractors shall comply with all requirements, procedures,
26	standards and regulations covering any part of an asbestos project established by
27	the U.S. Environmental Protection Agency, the U.S. Occupational Safety and
28	Health Administration, the Virginia Department of Labor and Industry and
29	Divisions of Air Pollution and Waste Management of the Department of
30	Environmental Quality (§54.1-517 Code of Virginia).
31	
32	B. Licensed asbestos contractors shall comply with the requirements found in §54.1-
33	1100, Code of Virginia governing the regulation of General Contractors.
34	
35	C. A licensed asbestos contractor shall employ only licensed asbestos supervisors and
36	workers to perform work on any asbestos project.
37	
38	D. A licensed asbestos contractor shall ensure that a licensed asbestos supervisor is
39	present at each job site while an asbestos project is in progress.
40	
41	18 VAC 15-20-452. Maintenance of licensing and training records at the asbestos job site.
42	
43	A. The asbestos contractor shall be responsible for maintaining, at each job site, a list
44	of each licensed worker and supervisor, or copy of the licenses of each asbestos
45	worker and supervisor. This list shall include the current license numbers and the
46	license expiration dates of those workers and supervisors. This section does not

1	relieve the contractor of any specific AHERA and ASHARA requirements
2	concerning training certificates.
3	
4	B. A licensed asbestos contractor shall maintain a copy of its Virginia asbestos
5	contractor license on each job site.
6	
7	C. Records maintained at the job site shall be available for review by the Department
8	of Labor and Industry, the Department of Professional and Occupational
9	Regulation, and all other agencies having authorization to inspect an asbestos job
10	<u>site.</u>
11	19 VAC 15 20 452 Conflict of interact
12	18 VAC 15-20-453. Conflict of interest.
13 14	The following situations and relationships between license categories are deemed to
14	represent a conflict of interest and are prohibited.
16	represent a connect of interest and are promoted.
17	1. It is a conflict of interest and a violation of these regulations for an asbestos
18	contractor to have an employee/employer relationship with, or financial interest in,
19	a laboratory utilized by the contractor for asbestos sample analysis. Laboratories
20	owned by the building owner performing analysis on suspect asbestos samples
21	taken from the building owners' property are exempt from this section.
22	
23	2. It is a conflict of interest and a violation of these regulations for an asbestos
24	contractor to have an employee/employer relationship with an asbestos project
25	monitor working on an asbestos project performed by that asbestos contractor. An
26	asbestos contractor shall not have any financial interests in the firm of which a
27	project monitor is an employee and provides project monitoring services for that
28	contractor. This section does not relieve a contractor of the OSHA personal
29	monitoring requirements set forth in 29 CFR Part 1926.1101.
30	
31	3. It is a conflict of interest and a violation of these regulations for an asbestos
32 33	contractor to enter into a contract to perform an asbestos project if the asbestos
33 34	inspection or project design was performed by individuals with an employer/employee relationship with, or financial interest in, the asbestos
34 35	employer/employee relationship with, or financial interest in, the asbestos contractor, unless the asbestos contractor provides the building owner with the
35 36	Virginia Asbestos Licensing Consumer Information Sheet and the Virginia
37	Asbestos Licensing Inspector/Project Designer/Contractor Disclosure Form as
38	prescribed by the department. The asbestos contractor's relationship with the
39	asbestos inspector or project designer on the project shall be disclosed. The
40	disclosure form shall be signed and dated by the licensed contractor and submitted
41	as part of the bid. The disclosure form shall be kept on the asbestos project site
42	and available for review.
43	
44	18 VAC 15-20-454. Transfer of asbestos contractor license.
45	

1	The transfer of an asbestos contractor license is prohibited.
2	
3	<u>PART XIV.</u>
4	STANDARDS OF PRACTICE AND CONDUCT.
5	ASBESTOS PROJECT MONITORS.
6 7	19 VAC 15 20 455 During and functions
8	18 VAC 15-20-455. Duties and functions.
9	The duties and functions of a project monitor include, but are not limited to,
10	observing and monitoring the activities of an asbestos abatement contractor on asbestos
11	projects to determine that proper work practices are used and compliance with all asbestos
12	laws and regulations is maintained, collecting environmental air samples during the asbestos
13	project, performing visual inspections of the work area and granting final clearance upon
14	completion of the asbestos project.
15	
16	18 VAC 15-20-456. Responsibilities.
17	
18	A. Asbestos project monitors shall conduct inspections of the contractor's work
19	practices and inspections of the containment each day abatement is performed.
20	produces and inspections of the containment cach day abatement is performed.
20	B. Asbestos project monitors shall maintain a daily log of all work performed. The
22	daily log shall include, but not be limited to, inspection reports, air sampling data,
22	type of work performed by the contractor, problems encountered and corrective
23 24	
	action taken.
25	C. Achastas project monitors shall take final sin complex on all shotoment projects
26	C. Asbestos project monitors shall take final air samples on all abatement projects,
27	except for abatement projects in residential buildings.
28	D. Duringst monitors, who analyze DCM air complex on site shall be employed by a
29	D. Project monitors who analyze PCM air samples on site shall be employed by a
30	licensed analytical laboratory and shall be listed or have applied for listing in the
31	<u>AAR.</u>
32	
33	
34	<u>PART XV.</u>
35	STANDARDS OF PRACTICE AND CONDUCT.
36	ASBESTOS PROJECT DESIGNERS.
37	
38	18 VAC 15-20-457. Duties and functions.
39	
40	The duties and functions of a project designer include, but are not limited to,
41	preparing an asbestos abatement project design, specifications for asbestos abatement
42	projects and addenda to abatement specifications.
43	
44	18 VAC 15-20-458. Responsibilities.
45	-

1	A. Licensed asbestos project designers shall prepare a written project design for each
2	asbestos abatement project, except projects conducted in residential buildings.
3	
4	B. The project design shall include, but is not limited to:
5	
6 7	<u>1. Scope of work.</u>
7	2. Orden of work
8 9	2. Order of work
10	3. Work methods and practices to be used.
11	<u>5. Work methods and practices to be used.</u>
12	4. Number and type of final air samples to be taken.
13	In runder and type of mail an buillies to be taken.
14	PART XVI.
15	STANDARDS OF PRACTICE AND CONDUCT.
16	ASBESTOS INSPECTORS AND MANAGEMENT PLANNERS.
17	
18	18 VAC 15-20-459. Duties and functions.
19	
20	A. The duties and functions of an asbestos inspector include, but are not limited to,
21	determining the presence and location of friable and non-friable ACM,
22	determining the condition of ACM, and sampling suspect ACM.
23	
24	B. The duties and functions of an asbestos management planner include, but are not
25	limited to, preparing management plans to effectively manage ACM which will
26	remain in the building.
27	
28	18 VAC 15-20-459.1. Responsibilities.
29	
30	A. Asbestos inspectors shall conduct all asbestos inspections in accordance with §
31	763.86 of the Asbestos Hazard Emergency Response Act (AHERA).
32	
33	B. Asbestos inspectors shall prepare a written inspection report following an asbestos
34	inspection. The report shall contain, but is not limited to:
35	
36	1. Inspector's name and license number.
37	
38	2. Location of all samples taken.
39	
40	3. Location and type of all ACM and assumed ACM.
41	
42	4. Assessment of all ACM and assumed ACM.
43	
44	5. Copy of the laboratory report.
45	

1	C. Asbestos management planners shall prepare all management plans in accordance
2	with 40 CFR Part 763.88 of AHERA.
3	
4	PART XVII.
5	STANDARDS OF PRACTICE AND CONDUCT.
6	ASBESTOS ANALYTICAL LABORATORIES.
7	
8	18 VAC 15-20-459.2. General.
9	10 VIIC 15 20 157.2. Obliciul.
10	Asbestos analytical laboratories shall comply with all requirements, procedures,
11	standards and regulations covering all aspects of asbestos analytical services as established
12	by this chapter.
	by this chapter.
13	18 MAC 15 20 450 2 Degrad initiation
14	<u>18 VAC 15-20-459.3.</u> Responsibilities.
15	
16	A. Each asbestos analytical laboratory using PLM to analyze bulk suspect material
17	for the presence of asbestos shall analyze the material in accordance with "Interim
18	Method for the Determination of Asbestos in Bulk Insulation Samples" found in
19	Appendix A to subpart F in 40 CFR Part 763 or the NIOSH method 9002.
20	
21	B. Each asbestos analytical laboratory using PCM to analyze air samples for the
22	presence of airborne fibers shall use the method outlined in Appendix A of
23	OSHA's 1926. 1101 regulation or shall use the most recent version of NIOSH's
24	7400 method.
25	<u>7400 method.</u>
26	C. Each asbestos analytical laboratory using TEM to analyze air samples for the
27	presence of airborne asbestos fibers shall use the method outlined in Appendix A
28	to subpart E in 40 CFR 763 or shall use the most recent version of NIOSH's 7402
29	method.
30	
31	<u>18 VAC 15-20-459.4. Change of status.</u>
32	
33	A. The licensee shall notify the department immediately of any addition or deletion
34	regarding employment of trained and experienced supervisors, and any changes
35	regarding the signing officer's relationship with the company.
36	
37	B. The licensee shall notify the board within 10 business days upon the loss of
38	accreditation or proficiency rating by NVLAP or AIHA by any laboratory location.
39	
40	C. The licensee shall notify the board, in writing, if the analysis to be performed is
41	different from the type of analysis in which the initial license was issued. The
42	licensee shall submit a new application reflecting the changes and submit the
43	qualifications required by this chapter to perform the analysis. The above
44	information shall be submitted to the board prior to performing the analysis. No
45	additional fees are required to upgrade the analytical laboratory license.
46	

1	18 VAC 15-20-459.5. License certificate.
2	
3	A. The transfer of an asbestos analytical laboratory license is prohibited. Whenever
4	there is any change in the controlling interest of the legal entity licensed, a new
5 6	license is required.
7	B. A copy of the current asbestos analytical laboratory license will be on site at all
8	times where analysis is performed, including project sites. The license shall be
9	available for review by the Department.
10	
11	C. The board shall require asbestos analytical laboratories that wish to become or to
12	remain licensed in the Commonwealth to conform to any future additional
13	standards or regulations set forth by the EPA or accrediting entity.
14	
15	D. The licensee shall permit the board to conduct periodic on-site inspections and
16	evaluations of licensed asbestos analytical laboratory facilities. The inspections
17	shall include, but not be limited to: equipment, procedure and protocol records,
18	training and accreditation documentation and any other program evaluation results
19	on file. Prior notice of such inspections is not required
20	
21	PART XVIII.
22	ACCREDITED ASBESTOS TRAINING PROGRAM APPROVAL.
23	
24	18 VAC 15-20-459.6. Accredited asbestos training program requirements.
25	
26	A. Training programs desiring board approval shall meet the minimum requirements
27	established in this chapter. Persons requesting approval as an accredited asbestos
28	training program to prepare training program participants for licensure
29	requirements shall submit an accredited asbestos Training Program Review and
30	Audit Application with the following required information:
31	
32	1. Training provider's business name, physical address, mailing address, and phone
33	number.
34	
35	2. Copies of approval letters issued by EPA or other states granting approval of
36	asbestos training programs presented by the provider.
37	weetoos amining programs prosented of the provident
38	3. Applicable fee.
39	
40	4. The training program curriculum.
41	
42	5. A narrative explanation that states how the training program meets the
43	requirements for approval in the following areas:
44	regeneration for approver in the rono ming mousi
45	a. Length of training in hours.
46	

1	b. Amount and type of hands-on-training.
2 3 4	c. Examinations (length, format and passing score).
4 5 6	d. Topics covered in the training program.
0 7 8	e. Assurances of test security and how exams are administered.
9 10	6. A copy of all training program materials including, but not limited to, student manuals, instructor notebooks, handouts, and training aids.
11	
12 13	7. A copy of the examination(s) used and applicable answer sheets.
14	8. The names and qualifications, including education and experience, of each
15 16	instructor and subject areas that each instructor will teach.
16 17	9. A description of and an example of a certificate that will be issued to students who
18	successfully complete the accredited asbestos training program. The certificate
19	shall contain the information required by this chapter.
20	
21	10. A proposed training program date for auditing purposes. The proposed date will
22	be confirmed or an alternate date will be proposed within ten business days after
23	receipt of a complete accredited asbestos training program submission and the
24 25	required fee.
23 26	B. A complete submission shall consist of all items listed in this section. Receipt of
20 27	application and deposit of fees by the department in no way indicates approval of a
28	training program.
29	
30	C. A complete application shall be submitted to the department no less than 45 days
31	prior to the requested audit date.
32	
33	<u>18 VAC 15-20-459.7. Approval process.</u>
34	
35	A. Upon receipt of a completed application, a preliminary review will be conducted
36 37	to ensure all written material and other documentation is accurate and up-to-date. If any deficiencies are noted, a letter will be sent to the applicant indicating the
38	deficiencies and necessary steps to correct them. All deficiencies noted during the
39	preliminary review shall be corrected prior to the on-site audit.
40	\mathbf{r}
41	B. Upon successful completion of the preliminary review, an on-site audit shall be
42	conducted to complete the application process. If any deficiencies are noted
43	during the audit, the training provider will be informed, either in writing or
44	verbally, and offered an opportunity to correct them. Once the audit is complete
45 46	and any deficiencies corrected, a letter of approval will be sent to the accredited
46	asbestos training program.

1	
2	18 VAC 15-20-459.8. Examination.
3	
4	All accredited asbestos training programs approved by the board shall have a
5	monitored, final written examination, except for asbestos workers needing an oral
6	examination. The board recommends the examination include a practical component to test
7	skill in asbestos abatement techniques. Students shall obtain a minimum examination grade
8	of 70 percent correct. Records of the participant's examination shall be maintained in
9	accordance with this chapter.
10	
11	18 VAC 15-20-459.9. Letters of approval.
12	
13	Letters of approval for accredited asbestos training programs shall be maintained at
14	the business address listed on the approval letter and made accessible to the public. Each
15 16	provider of an approved accredited asbestos training program shall maintain all records at the business address. The required records shall be available for review upon demand by the
10	board or its representatives.
18	board of its representatives.
19	18 VAC 15-20-459.10. Refresher approval.
20	
21	A. Refresher training programs shall be one day (8 hours) for supervisors, workers,
22	project designers and project monitors, and one-half day (4 hours) for inspectors
23	and management planners. The refresher training program shall review federal
24	and state regulations, discuss changes to the regulations, if applicable,
25	developments in state-of-the-art procedures, and a review of key aspects of the
26	initial training program.
27	
28	B. Persons wishing to sponsor refresher training programs shall submit a training
29 20	program review and audit application as established in 18 VAC 15-20-459.6.
30 31	18 VAC 15-20-459.11. Renewal of accredited asbestos training programs.
32	16 VAC 15-20-457.11. Renewar of accredited assestos training programs.
33	Providers of accredited asbestos training programs desiring to renew their approval
34	shall submit the renewal notice to the department along with the following:
35	
36	1. Appropriate Fee.
37	
38	2. List of training programs for which they are renewing.
39	
40	3. Any changes made to the training program(s).
41	
42	4. Dates on which the training material was last updated.
43	19 MAC 15 20 450 12 Changes to an annound some lited achieves the initial sector
44 45	18 VAC 15-20-459.12. Changes to an approved accredited asbestos training program.
45	

1	Once an accredited asbestos training program has been approved, prior to the
2	continuation of the accredited asbestos training program, substantial changes in the items
3	listed below shall be submitted to the board for review and approval. The board will state its
4	approval or disapproval of the changes by mail.
5 6 7	1. Training Program curriculum.
7 8 9	2. Training Program examination.
10 11	3. Training Program materials.
12 13	4. Primary instructors and work practice instructors.
14 15	5. Certificate of completion.
16 17	18 VAC 15-20-459.13. Transfer of approval of an accredited asbestos training program.
18 19	The transfer of the approval of an accredited asbestos training program will require a review by the following procedure:
20	
20 21 22	1. The applicant for transfer shall submit an application to the department and submission of materials for review to determine if substantial changes have been
23 24	made to the program. All submissions shall be in accordance with 18 VAC 15-20- 459.6 of this chapter.
25	
26	2. Receipt of applications and deposit of fees submitted does not indicate approval of
27	the transfer.
28	
29	3. A review of the submitted materials shall be performed to determine if substantial
30	changes have been made. A substantial change is defined as a change in training
31	program materials, curriculum, primary instructors or facilities at the time of
32	transfer of the accredited asbestos training program. A complete field audit may
33	be conducted of any applicant believed to have made a substantial change.
34	<i>ii</i>
35	18 VAC 15-20-459.14. Access by the department.
36	A second to describe the terms of the second s
37	Accredited asbestos training program providers shall permit department
38	representatives to attend, evaluate, and monitor any accredited asbestos training program.
39 40	Prior notice of attendance by agency representatives is not required.
40 41	18 VAC 15-20-459.15. Suspension or revocation of approval of an accredited asbestos
42	
	training program.
43 44	A. The board may withdraw approval of any accredited asbestos training program for
45	the following reasons:
45 46	the following reasons.

1	<u>1. The school, instructors, or training programs no longer meet the standards</u>
2	established in this chapter.
3	
4	2. The board determines that the provider is not conducting the training in a manner
5	that meets the requirements as set forth in this chapter.
6	<u></u>
7	3. Suspension or revocation of training approval in another state or by the EPA.
8	
9	B. Decisions regarding withdrawal of approval shall be made by the board under the
10	provisions of the Virginia Administrative Process Act (§ 9-6.14:1 et seq. of the
11	Code of Virginia).
12	<u>eode or virginid).</u>
12	PART XIV .XIX
13 14	TRAINING PROVIDER REQUIREMENTS.
15	ACCREDITED ASBESTOS TRAINING PROGRAM PERFORMANCE STANDARDS.
16	10 MAC 15 20 460 Commit
17	18 VAC 15-20-460. General.
18	
19	This part outlines the record keeping responsibilities for an individual, a business, an
20	agency, an institution or a sponsor a provider performing asbestos training under Virginia
21	law. All records are required to be available for review by representatives of the board.
22	Records required to be maintained by the training provider must shall be maintained at the
23	address on the at the physical location of the accredited asbestos training provider. Certificate
24	of Approval of the asbestos training course. All training requirements are in accordance with
25	ASHARA (40 CFR 763 Appendix C to Subpart E), the EPA April 1990 memorandum, or
26	recommended EPA policy.
27	
28	18 VAC 15-20-470. Record keeping.
29	
30	A. For all <u>accredited asbestos</u> training courses programs approved by the board, the
31	training providers shall keep a list of all course training program participants
32	attending the <u>accredited asbestos</u> training course program. The list shall contain
33	the following minimum information:
34	
35	1. Training provider;
36	
37	2. Date of training;
38	
39	3. Location of training course program presentation;
40	
41	4. Type and length of training;
42	
43	5. Course Training Program director and primary instructor;
44	
45	6. Course Training Program participant's name as it will appear on the Certificate of
46	Completion to be issued by the training provider;

1	
1	
2	7. Participant's employer, if applicable;
3	
4	8. Participant's name, address, and social security number;
5	
6	Participant's Virginia asbestos license number, if applicable;
7	
8	10. The resulting certificate number assigned to a participant who successfully
9	completes the course accredited asbestos training program when applicable and
10	expiration date; and
11	
12	11. The participant's examination score, when applicable.
13	
14	B. The course training program participant list shall be completed by the training
15	provider and course training program participants daily.
16	provider and course <u>utaning program</u> participants daily.
17	C. The course training program participant listing shall be retained by the training
18	provider for three years following the date of completion of the training course
19	
20	program.
20 21	D. The course participant list shall be submitted to the board within five working
	D. The course participant list shall be submitted to the board within five working
22	days, after the last day of the course.
23	
24	E . <u>D</u> . The training provider shall retain all examinations completed by course training
25	program participants for a period of three years.
26	
27	E. Training providers shall notify the department no less than 48 hours prior to
28	conducting an accredited asbestos training program. The department will not
29	recognize training certificates from approved training providers that fail to notify.
30	
31	18 VAC 15-20-480. Course Accredited asbestos training program outline and syllabus.
32	
33	A. Prior to the start of the <u>accredited asbestos</u> training course program, the training
34	provider shall prepare a course outline or syllabus. The outline shall contain the
35	following minimum information:
36	
37	1. Course Training Program title and length of training;
38	
39	2. Starting time of each day of training;
40	
41	3. Course Training Program section, inclusive length of training time for each section
42	and instructor for each course program section;
43	
44	4. Scheduled breaks and inclusive length of breaks;
45	Senetured ereals and metabric tengui of broads,
46	5. Scheduled lunch break and inclusive length of break;
10	e. Seneduled funeri of ear and metablice fongar of ofear,

1	
2	6. Scheduled hands-on training, a description of the training to be performed, length
3	of training and name of the instructor or instructors; and
4	<i>,</i>
5	7. Examination and inclusive length of examination time.
6	
7	B. The training provider shall disseminate the course training program outline or
8	syllabus to all course training program participants. A copy of the course outline
9	shall be retained by the training provider for a period of three years following the
10	completion of the training course program.
11	10 MAC 15 20 400 Cardificates of convelation
12	18 VAC 15-20-490. Certificates of completion.
13	
14	A. Following attendance of the <u>accredited asbestos</u> training course program and
15	successful completion of an examination by the course training program
16	participant, the training provider shall issue a Certificate of Completion to the
17	course training program participant. The certificate shall contain the following
18	minimum information:
19	
20	1. Training provider's business name;
21	
22	2. Training provider's business address and phone number;
23	2 Lessien eftericies
24	3. Location of training;
25	4 Tenerovitten en ninte la constate desining and ining and the initial and
26 27	4. Typewritten or printed name of course training program participant;
	5 Course Training Decourse title and longth of training in house
28	5. Course <u>Training Program</u> title and length of training in hours;
29	6 Cartificate muchan
30	6. Certificate number;
31 32	7 Inclusive course training program dates
32 33	7. Inclusive course <u>training program</u> dates;
33 34	8. Examination date;
	8. Examination date,
35 36	0. An expiration data and year subsequent to after the data of completion of the
30 37	 An expiration date one year subsequent to <u>after</u> the date of completion of the accredited asbestos training <u>course</u> program;
38	accredited aspessos training course program,
38 39	10. For courses training programs covered under 40 CFR 763, Subpart E, Appendix
40	C, a statement that the person receiving the certificate has completed the requisite
40 41	training for asbestos accreditation under TSCA Title II;
42	training for asocstos accretitation under TSCA The II,
43	11. Statement of attendance and successful completion of an examination by the
43 44	course training program participant; and
44 45	course maning program participant, and
ΗJ	

1 2 3	12. Signature and typewritten or printed name of course the accredited asbestos training program director or administrator and primary instructor. The signature may be a printed facsimile.
4 5 6 7	B. Changes to the Certificate of Completion shall be submitted to the board for review and approval prior to issuance to course <u>training program</u> participants.
8	18 VAC 15-20-500. Course Training Program materials: course training program manuals;
8 9	video instruction; training equipment.
10	
11	A. All training course program participants shall be issued a course training program
12	manual for the asbestos training course program.
13	
14	All materials will be legible and, in the case of Virginia approved training courses,
15	submitted for review and approval by the board at least 45 days prior to being used by a
16	course participant in an asbestos training course.
17	
18	The training provider shall retain a copy on file for a period of three years following
19	any amendments to the manual.
20	•
21	B. Use of video instruction is permitted as a method of instruction in a Virginia
22	approved an accredited asbestos training course. program, provided that videos are
23	not the sole and primary source of instruction unless it is an interactive video.
24	
25	Videos shall not be the primary source of instruction unless it is an interactive video.
26	1 2
27	All videos utilized in a Virginia approved asbestos training course shall have
28	undergone the review and approval process required in Part XIV of this chapter.
29	
30	Videos shall be made available to the board, if requested, during an on-site audit or
31	inspection.
32	.L
33	C. In no case will equipment utilized for display or part of hands-on training have
34	been utilized on an asbestos abatement project site.
35	
36	Equipment will be dedicated for training use only.
37	Equipment will be dedicated for training use only.
38	The training provider shall keep a listing of all equipment utilized for training on file.
39	The training provider shall keep a fisting of an equipment durized for training of the.
40	The equipment list will contain the following minimum information:
40 41	The equipment list will contain the following minimum information.
42	1. Equipment brand name;
43	1. Lyaphon orang name,
43 44	2. Equipment description; and
45	2. Equipment description, <u>una</u>

1	3. A statement of how the equipment is to be utilized in the accredited asbestos
2	training course program.
3	
4	The equipment list will be updated as new equipment is added as part of an asbestos
5 6	training program and retained for a period of three years.
7	The dated equipment list will be updated as new equipment is added as part of an
8	accredited asbestos training program and each list must be maintained for a period of three
9 10	years.
10 11 12	18 VAC 15-20-510. Approval of instructors.
13	A. The qualifications of all instructors are required to be reviewed by the board prior
14	to the instructor teaching in a Virginia approved asbestos training course. If the
15	board deems the instructor's qualifications inadequate, the department will
16	promptly notify the provider. Guest lecturers who do not teach a course on a
17	routine basis are exempt from this section.
18	
19 20	B. Each training provider shall appoint one instructor to act as the primary instructor.
20 21	The primary instructor will be responsible for the overall training program and act as a point of contact to the board. The training provider shall notify the board in
$\frac{21}{22}$	writing of the appointed primary instructor.
23	while of the uppointed printing institution.
24	C. Training providers shall notify the board in writing whenever it changes course
25	instructors.
26	
27	18 VAC 15-20-511. Instructor qualifications.
28	
29	A. An approved accredited asbestos training program shall employ a training manager
30	who:
31 32	1. Has a minimum of two years experience in teaching adults, or
32 33	<u>1. Thas a minimum of two years experience in teaching adults, or</u>
33 34	2. Has a minimum of three years experience in the asbestos abatement industry.
35	
36	B. An approved accredited asbestos training program shall use principal instructors
37	who:
38	
39	1. Have a minimum of 24 hours of asbestos specific training, and
40	
41	2. Have a minimum of two years experience in the asbestos abatement industry, or
42	have a minimum of two years in teaching adults.
43 44	C. Documentation of all instructor qualifications shall be reviewed and approved by
44 45	<u>C. Documentation of all instructor qualifications shall be reviewed and approved by</u> the board prior to the instructor teaching in an accredited asbestos training
43 46	program.
10	program

1	
2	D. Guest instructors are exempt from instructor qualifications and are limited to no
3	more than two hours of training per day.
4	
5 6	18 VAC 15-20-520. Number of instructors required to provide training.
7	A. The board strongly recommends a minimum of two instructors to teach a Virginia
8	approved an accredited asbestos initial worker course training program.
9	
10	B. The board requires at At least two instructors shall be used for each Virginia
11	approved supervisor, inspector, management planner, project designer and project
12	monitor initial course accredited asbestos training program.
13	
14	C. One instructor is adequate per refresher course training program.
15	
16	D. At least one instructor shall be in the class classroom and available to the students
17	at all times during the course training program.
18 19	18 VAC 15-20-530. Student to instructor ratios.
20	18 VAC 13-20-350. Student to histractor ratios.
20	A. Hands-on training means an evaluation which tests the trainee's ability to
22	satisfactorily perform the work practices and procedures in this chapter and is to
23	shall be overseen by the instructor at a ratio of no more then than 10 students to
24	one instructor.
25	
26	B. There shall be no more than three course training program participants in any
27	hands-on exercise, except for a hands-on training exercise which involves building
28	containments.
29	
30	18 VAC 15-20-540. Distinct training disciplines.
31	
32	All initial and refresher accredited asbestos training courses programs shall be
33	discipline specific.
34	
35	18 VAC 15-20-550. Completion of training.
36	The total hours of actual training must be completed within a single two weak time
37 38	The total hours of actual training must be completed within a single two-week time frame, from the start time of initial training. The total hours of actual training for an initial
38 39	training program, including examinations, shall be completed within a single two-week time
40	frame, from start to finish.
40 41	
42	18 VAC 15-20-560. Length of training.
43	
44	The following are the requirements for length of training for a Virginia approved an
45	accredited asbestos training course program:
46	

1 2	1. In no case shall actual asbestos training exceed eight hours in a 24-hour period;
23	2. Training given during evening hours (after 5 p.m. and before 8 a.m.) may not
4	exceed four hours, except training that is conducted during the student's second or
5 6	third shift of working hours; and
7	3. Training performed on weekends (Friday after 5 p.m. to Monday 8 a.m.) may not
8 9	exceed 16 hours.
10 11	18 VAC 15-20-570. Non-English speaking <u>accredited asbestos</u> training courses programs.
12	All Virginia approved asbestos training courses All asbestos training programs shall
13	be taught in English. Asbestos Accredited asbestos worker training courses programs are
14	exempt from this section.
15	1
16	18 VAC 15-20-580. Examinations.
17	
18	A. All asbestos training courses approved by the board and utilized for licensure by
19	the board accredited asbestos training programs shall contain an examination
20	following the instructional portion of the accredited asbestos training course
21	program. This requirement shall apply to all Virginia approved courses accredited
22	asbestos training programs regardless of course training program location.
23	
24	B. Oral examinations, except for workers, are not permitted in a Virginia approved
25	asbestos training course permitted in an accredited asbestos training program.
26	Trainers who provide worker oral examinations shall issue an answer sheet to be
27	marked by the student. The student shall sign the answer sheet and it shall become
28	a part of the trainers training provider's required record keeping under 18 VAC 15-
29	20-470 Е .
30	
31	C. Examinations in languages other than English are permitted in accredited asbestos
32	worker courses training programs only.
33	
34	D. Examinations shall be given in the language of the training program's course
35	instruction.
36	
37	E. Reexamination following unsuccessful completion of the examination is permitted
38	in a Virginia approved asbestos training course. The reexamination shall be
39	limited to one attempt to pass following the initial examination. If the participant
40	fails to achieve a 70% passing score after the second attempt, the participant must
41	shall retake the <u>accredited asbestos</u> training <u>course</u> program before he is permitted
42	to take a retest. The training provider shall retain all the examinations completed
43	by the course training program participant in compliance with 18 VAC 15-20-470
44	E the record keeping requirements of this chapter.
45	
46	18 VAC 15-20-590. Change of address, phone number or contact person.

1	
2	Training providers approved by the board Providers of accredited asbestos training
3	programs are required to notify the board in writing of changes of address, phone number or
4	primary instructor within 30 business days of <u>after</u> changes to <u>any of</u> these items.
5	prinking instructor wrann 50 ousness days or <u>arter</u> changes to <u>arry or</u> these terms.
6	18 VAC 15-20-600. Termination of training.
7	To vite 15 20 000. Terrimation of duming.
8	When a board approved training provider ceases to conduct training, the training
9	provider training provider ceases to conduct any of its training courses, it shall notify the
10	board in writing and give the board the opportunity to take possession of the provider's
11	asbestos training records <u>relating to such courses</u> .
12	usbestos training records <u>relating to sach courses</u> .
13	18 VAC 15-20-610. EPA ASHARA compliance.
14	10 VICe 15 20 010. El ITTISTITUCI compliance.
15	All Virginia_approved asbestos training providers accredited asbestos training
16	programs shall be in compliance with all training and record keeping requirements
17	established by the USEPA Model Accreditation Plan, 40 CFR 763, Subpart E.
18	estudissied by the Obli II filoder recreation Final, to erre too, Subpart L.
19	
20	PART XV.
21	TRAINING COURSE APPROVAL PROCESS.
22	
23	18 VAC 15-20-620. Training course approval requirements. (Repealed)
24	
25	The Virginia accreditation program has been granted approval by the United States
26	Environmental Protection Agency under the provisions found in 40 CFR 763 Subpart F. All
27	EPA recognized asbestos training courses approved by the board will concurrently be granted
28	USEPA approval.
29	
30	All approved training courses shall meet the minimum requirements as outlined in
31	this chapter. Individuals, businesses, agencies or institutions requesting approval of a
32	proposed asbestos training course to prepare course participants for licensure requirements
33	shall submit a Training Course Review and Audit Application with the following required
34	information:
35	
36	1. Training provider's business name, physical address, mailing address, and phone
37	number;
38	
39	2. Copies of approval letters issued by USEPA or other states granting approval to
40	asbestos training courses presented by the training provider;
41	
42	3. Applicable fee (see the evaluation fee schedule located in Part XVII of this
43	chapter);
44	
45	4. The course curriculum;
46	

1	5. A narrative explanation that states how the course meets the requirements for
2	approval in the following areas:
3	
4	a. Length of training in hours;
5	
6	b. Amount and type of hands on training;
7	or i mount and offer of manage of admining,
8	c. Examinations (length, format and passing score);
9	e. Examinations (lengui, format and passing sector),
10	d. Topics covered in the course; and
11	d. Topies covered in the course, and
12	e. Assurances of test security and how exams are administered.
12	e. Assurances of test security and now exams are administered.
13	6. A copy of all course materials (student manuals, instructor notebooks, handouts,
15	etc);
16	
17	7. A detailed statement providing information about the development of the
18	examination used in the course:
18 19	examination used in the course,
20	8. The names and qualifications including advection and experience of each
20	8. The names and qualifications, including education and experience of each instructor and subject areas that each instructor will teach;
21	instructor and subject areas that each instructor will teach,
22	9. A description of and an example of a certificate that will be issued to students who
23 24	9. At description of and an example of a certificate that will be issued to students who successfully complete the course. The certificate shall contain the information
25	noted in 18 VAC 15-20-490; and
26	10 A mean and assume data for auditing numbers. The mean and data will be
27	10. A proposed course date for auditing purposes. The proposed date will be
28	confirmed or an alternate date will be proposed within 10 business days of receipt
29	of a complete training course submission and the required fee.
30	A second the astronomy second of all items lists die this section. Descint of
31	A complete submission consists of all items listed in this section. Receipt of
32	application and deposit of fees by the board in no way indicates approval of a training course.
33	19 VAC 15 20 620 Examination (Benealed)
34	18 VAC 15-20-630. Examination. (Repealed)
35	All converses commenced by the board are required to have a maniformal final written
36 37	All courses approved by the board are required to have a monitored, final written
	examination, except for workers needing an oral examination. The board recommends the
38	examination include a practical component to test skill in asbestos abatement techniques.
39 40	Students must obtain a minimum exam grade of 70% correct. Records of the participants examination shall be maintained in accordance with 18 VAC 15-20-470 E.
40	examination shall be maintained in accordance with 18 VAC 15-20-470 E.
41	18 VAC 15 20 640 Latters of course approval (Densaled)
42	18 VAC 15-20-640. Letters of course approval. (Repealed)
43	I ottom of accuracy annuarial shall be maintained at the business address listed are the
44	Letters of course approval shall be maintained at the business address listed on the
45	course approval letter and made accessible to the public. An approved school shall maintain

1	all records at the business address. The required records shall be available for review upon
2	demand by the board or its representatives.
3	
4 5	18 VAC 15-20-650. Refresher course approval. (Repealed)
6	Refresher courses shall be one day (eight hours) for supervisors, workers, project
7	designers and project monitors, and 1/2 day (four hours) for inspectors, management
8 9	planners and RFS training courses. The refresher course shall review federal and state regulations, discuss changes to the regulations if applicable, developments in state of the art
10 11	procedures and a review of key aspects of the initial training course.
12	Individuals, businesses, agencies, or institutions wishing to sponsor refresher training
13 14	courses shall submit a training course review and audit application required by 18 VAC 15- 20-620.
15 16 17	18 VAC 15-20-660. Changes to an approved training course. (Repealed)
18	Once a training course has been approved, substantial changes in the items listed
19	below must be submitted to the board for review and approval prior to the continuation of the
20 21	training course. The board will state its approval or disapproval of the changes by mail.
21 22 23	1. Course curriculum.
23 24 25	2. Course examination.
26 27 28	3. Course materials (as specified in 18 VAC 15-20-620, 18 VAC 15-20-630 and 18 VAC 15-20-650).
20 29 30	4. Primary instructors and course director.
31 32	
32 33 34	18 VAC 15-20-670. Transfer of Virginia approval of an asbestos training course. (Repealed)
35	The transfer of a Virginia approved asbestos training course or program by sale of
36 37	ownership will require a review of the course or program by the following procedure:
38	1. The transfer of a Virginia approved asbestos training course is subject to review by
39	the board, and requires an application to the board and submission of materials for
40	review to determine if substantive changes have been made to the course or
41	program. All submissions shall be in accordance with 18 VAC 15-20-620 or 18
42	VAC 15-20-650.
43	
44	2. Receipt of applications and deposit of fees submitted to the board does not indicate
45	approval of the transfer.
46	

1	3. A review of the submitted materials will be performed by the board to ascertain if
2	substantial changes have been made to the training course. A substantial change is
3	defined as a change in course materials, curriculum, primary instructors or
4	facilities at the time of transfer of the asbestos training course or program. The
5	board may conduct a complete field audit of any training course it believes has
6	undergone a substantial change at the cost of the new owner.
7	undergone a substantial enange at the cost of the new owner.
8	18 VAC 15-20-680. Attendance by the department. (Repealed)
9	18 VAC 15-20-080 . Altendance by the department. (Repeated)
10	Training course sponsors shall permit department representatives to attend, evaluate,
11	and monitor any training course. Prior notice of attendance by agency representatives is not
12	required.
12	requireu.
	19 VAC 15 20 600 Sugmension or represention of approval of a training course (Denseled)
14	18 VAC 15-20-690. Suspension or revocation of approval of a training course. (Repealed)
15	
16	A. The board may withdraw approval of any approved training course for the
17	following reasons:
18	
19	1. The school, instructors, or courses no longer meet the standards established in this
20	chapter; and
21	
22	2. The board determines an approved individual, business, agency, institution or
23	sponsor is not conducting the training in a manner that meets the requirements as
24	set forth in this chapter.
25	
26	B. Suspension or revocation of training approval in another state or by the EPA may
27	be grounds for suspension or revocation in Virginia.
28	
29	C. If the approval of a training course is revoked or suspended, the board will
30	promptly notify the individual business, agency, institution, or sponsor in writing
31	of the reason for the suspension or revocation. In the case of a suspension, the
32	steps necessary to comply with the regulations will be stated in writing. Decisions
33	regarding revocation or suspension of approval may be appealed under the
34	Virginia Administrative Process Act (§ 9-6.14:1 et seq. of the Code of Virginia).
35	
36	PART XVI PART XX.
37	ACCREDITED ASBESTOS TRAINING COURSE PROGRAM REQUIREMENTS
38	STANDARDS.
39	
40	18 VAC 15-20-700. General.
40 41	10 11 1J-20-700. Ochemi.
42	In all of the following accredited asbestos training course program requirements, one
42	
43 44	day shall be equal to eight hours, inclusive of lunch and breaks. In all refresher training
	course requirements one day shall be equal to eight hours. All training courses, except
45	project monitor, shall meet the minimum requirements set forth in ASHARA (40 CFR 763).
46	

1 2	18 VAC 15-20-710. Worker training.
3	Asbestos abatement workers shall complete at least a four day (32 hours) training
4	course program as outlined below. All training courses programs shall be approved by the
5	board. The <u>accredited asbestos</u> training course program shall include lectures,
6	demonstrations, at least 14 hours of hands-on training, a course training program review, and
7	an examination.
8	
9	The training shall address the following topics:
10	
11	1. Physical characteristics of asbestos.
12	
13	a. Identification of asbestos.
14	
15	b. Aerodynamic characteristics.
16 17	a Typical uses and physical appearance
17	c. Typical uses and physical appearance.
18 19	d. A summary of abatement control options.
20	d. A summary of abatement control options.
20	2. Potential health effects related to asbestos exposure.
22	2. I otential feature crocks related to assestos exposure.
23	a. The nature of asbestos-related diseases.
24	
25	b. Routes of exposure, dose-response relationships and the lack of a safe
26	exposure level.
27	-
28	c. Synergism between cigarette smoking and asbestos exposure.
29	
30	d. Latency period for disease.
31	
32	3. Employee personal protective equipment.
33	
34	a. Classes and characteristics of respirator types.
35	h Limitations of maningtons and their manner selection inspection domains
36 37	b. Limitations of respirators and their proper selection, inspection, donning, use, maintenance, and storage procedures.
37	use, maintenance, and storage procedures.
38 39	c. Methods for field testing of the facepiece-to-face seal (positive and negative
40	pressure fitting tests).
41	pressure nullig tests).
42	d. Qualitative and quantitative fit testing procedures.
43	
44	e. Variability between field and laboratory protection factors.
45	- • • •
46	f. Factors that alter respirator fit (e.g., facial hair).

1	
1 2	a The components of a proper respiratory, protection program
2 3	g. The components of a proper respiratory protection program.
3 4	h Selection and use of normanal protective electrical use storage and handling
	h. Selection and use of personal protective clothing; use, storage, and handling
5	of nondisposable clothing.
6	
7	i. Regulations covering personal protective equipment.
8	
9	4. State-of-the-art work practices.
10	
11	a. Asbestos abatement activities including descriptions of construction and
12	maintenance of barriers and decontamination enclosure systems.
13	
14	b. Positioning of warning signs.
15	
16	c. Electrical and ventilation system lock-out.
17	
18	d. Working techniques for minimizing fiber release, use of wet methods, use
19	of negative pressure ventilation equipment, use of high efficiency
20	particulate air (HEPA) vacuums.
21	
22	e. Clean-up and disposal procedures.
23	
24	f. Work practices for removal, encapsulation, encasement, enclosure, and
25	repair.
26	
27	g. Emergency procedures for sudden releases.
28	
29	h. Potential exposure situations, and transport and disposal procedures.
30	
31	i. Recommended and prohibited work practices.
32	
33	5. Personal hygiene.
34	
35	a. Entry and exit procedures for the work area, use of showers, avoidance of
36	eating, drinking, smoking, and chewing (gum or tobacco) in the work area.
37	eating, aritking, shoking, and chewing (guin or tobacco) in the work area.
38	b. Potential exposures, such as including family exposure.
39	b. Totential exposures, sach as <u>including</u> family exposure.
40	6 Additional safety hazards
40 41	6. Additional safety hazards.
41	a Hazards ancountered during abatement activities and how to deal with
	a. Hazards encountered during abatement activities and how to deal with them including electrical bazarda, host stress, air contaminants other then
43 44	them, including electrical hazards, heat stress, air contaminants other than
44	asbestos, fire and explosion hazards.
45	h Coeffeld and ladder hands
46	b. Scaffold and ladder hazards.

1	
1 2	a Sling tring and falls
	c. Slips, trips and falls.
3	
4	d. Confined spaces.
5	
6	7. Medical monitoring.
7	
8	a. OSHA requirements for a pulmonary function test.
9	
10	b. Chest X-rays and a medical history for each employee.
11	
12	8. Air monitoring.
13	
14	a. Procedures to determine airborne concentrations of asbestos fibers.
15	
16	b. Focusing on how personal air sampling is performed and the reasons for it.
17	b. To cusing on now personal an sampling is performed and the reasons for it.
17	O Delevent federal state and least manifeters requirements, and each uses and standards
	9. Relevant federal, state and local regulatory requirements, procedures and standards,
19	with particular attention directed at relevant USEPA, OSHA, and state regulations
20	concerning asbestos abatement workers and Department of Transportation
21	regulations (49 CFR 172 Subpart H), with emphasis on packaging requirements
22	and marking of containers of ACM waste.
23	
24	10. Establishment of respiratory protection programs.
25	
26	11. Course Training program review. A review of key aspects of the accredited
27	<u>asbestos</u> training course program.
28	
29	18 VAC 15-20-720. Examinations: Asbestos abatement worker.
30	
31	Upon completion of an approved initial training course program, a closed-book
32	examination will be administered. Demonstration testing will also be permitted as part of the
33	examination. Each examination shall cover the topics included in the training course
34	program. Persons who pass the examination and fulfill the course training program
35	requirements will receive a Certificate of Completion as specified in 18 VAC 15-20-490 this
35 36	
	chapter. The following are the requirements for an examination:
37	
38	1. Fifty multiple choice questions; and
39	
40	2. Passing score: 70% correct.
41	
42	18 VAC 15-20-730. Refresher training course program.
43	
44	A. Accredited asbestos Refresher refresher courses training programs shall be one day
45	(eight hours) for asbestos abatement workers. The course training programs shall
46	review federal and state regulations, discuss changes to the regulations, if

1	applicable, and developments in state-of-the-art procedures. A review of the
2	following topics from the initial course accredited asbestos training program shall
3	be included in the accredited asbestos worker refresher training program:
4	
5	1. Potential health effects related to asbestos exposure;
6	
7	2. Employee personal protective equipment;
8	
9	3. State-of-the-art work practices (with emphasis on work practices for removal,
10	encapsulation, encasement, enclosure and repair and proper working techniques for
11	minimizing fiber release, use of wet methods, use of negative pressure ventilation equipment
12	
	and the use of high efficiency particulate air (HEPA) vacuums);
13	
14	4. Personal hygiene; and
15	
16	5. Additional safety hazards.
17	
18	B. A written closed-book examination shall be included in the refresher course
19	training program. The examination will consist of no fewer than 50 questions. The passing
20	score will be 70% correct. Persons who pass the examination and fulfill the course training
21	program requirements will receive a Certificate of Completion as specified in 18 VAC 15-
22	$\frac{1}{20-490}$ this chapter.
23	
24	18 VAC 15-20-740. Supervisor training.
25	10 The 10 20 The Supervisor dummy.
25 26	Asbestos abatement supervisors shall complete a five day (40 hours) training course
20 27	program as outlined below. The training course program shall include lectures,
28	
	demonstrations, course training program review, examination, and at least 14 hours of hands-
29	on training which allows supervisors the experience of performing actual tasks associated
30	with asbestos abatement. The <u>accredited asbestos</u> supervisor's <u>supervisor</u> training course
31	program shall address the following topics:
32	
33	1. The role of the supervisor in the asbestos abatement process.
34	
35	2. The physical characteristics of asbestos and asbestos-containing materials.
36	
37	a. Identification of asbestos.
38	
39	b. Aerodynamic characteristics.
40	
41	c. Typical uses, physical appearance.
42	er Typien wees, prijoren eppendicer
43	d. A review of hazard assessment considerations.
44	a. 1 i to new of nazara assessment considerations.
45	
-+)	e A summary of abatement control options
46	e. A summary of abatement control options.

1 2	3. Potential health effects related to asbestos exposure.	
2 3 4	a. The nature of asbestos-related diseases.	
5 6 7	b. Routes of exposure, dose-response relationships and the lack of a safe exposure level.	
, 8 9	c. Synergism between cigarette smoking and asbestos exposure.	
10 11	d. Latency period for disease.	
11 12 13	4. Employee personal protective equipment.	
13 14 15	a. Classes and characteristics of respirator types.	
16 17	b. Limitations of respirators and their proper selection, inspection, donning, use, maintenance and storage procedures.	
18 19 20	c. Methods for field testing of the facepiece-to-face seal (positive and negative pressure fitting tests).	
21 22 23	d. Qualitative and quantitative fit testing procedures.	
23 24 25	e. Variability between field and laboratory protection factors.	
26 27	f. Factors that alter respirator fit (e.g., facial hair, dental work, weight loss or gain).	
28 29 30	g. The components of a proper respiratory protection program.	
31 32	h. Selection and use of personal protective clothing; use, storage and handling of nondisposable clothing.	
33 34 35	i. Regulations covering personal protective equipment.	
36 37	5. State-of-the-art work practices.	
38 39 40	a. Work practices for asbestos abatement activities including descriptions of proper construction and maintenance of barriers and decontamination enclosure systems.	
40 41 42	b. Positioning of warning signs.	
43 44	c. Electrical and ventilation system lock-out.	

1	d. Working techniques for minimizing fiber release, use of wet methods, use
2	of negative pressure ventilation equipment, and use of high efficiency particulate air (HEPA)
3	vacuums.
4	
5	e. Clean-up and disposal procedures.
6	
7	f. Work practices for removal, encapsulation, encasement, enclosure and
8	repair.
9	
10	g. Emergency procedures for sudden releases.
11	
12	h. Potential exposure situations.
13	
14	i. Transport and disposal procedures.
15	
16	j. Recommended and prohibited work practices.
17	
18	k. Discussion of new abatement related techniques and methodologies.
19	
20	6. Personal hygiene.
21	
22	a. Entry and exit procedures for the work area; use of showers; and avoidance
23	of eating, drinking, smoking, and chewing (gum or tobacco) in the work area.
24	
25	b. Potential exposures, such as family exposure, shall also be included.
26	
27	7. Additional safety hazards.
28	
29	a. Hazards encountered during abatement activities and how to deal with
30	them, including electrical hazards, heat stress, air contaminants other than asbestos, fire and
31	explosion hazards.
32	
33	b. Scaffold and ladder hazards.
34	
35	c. Slips, trips and falls.
36	
37	d. Confined spaces.
38	a. Commod spaces.
39	8. Medical monitoring. OSHA requirements for a pulmonary function test, chest X-
40	rays and a medical history for each employee.
40 41	rays and a medical history for each employee.
42	9. Air monitoring.
43	2. 7 mi monitoring.
43 44	a. Procedures to determine airborne concentration of asbestos fibers, including
44 45	a description of aggressive sampling, sampling equipment and methods.
43 46	a description of aggressive sampling, sampling equipment and methods.
40	

1 2	b. Reasons for air monitoring.
3 4	c. Types of samples and interpretation of results, specifically from analysis performed by polarized light, phase-contrast, and electron microscopy analyses.
5 6 7	10. Relevant federal, state, and local regulatory requirements, procedures and standards including:
8 9 10	a. Requirements of TSCA Title II;
11 12	b. 40 CFR 61, National Emission Standards for Hazardous Air Pollutants, Subparts A (General Provisions) and M (National Emission Standards for Asbestos);
13 14 15	c. OSHA Standards for permissible exposure to airborne concentrations of asbestos fibers and rR espiratory <u>pP</u> rotection (29 CFR 1910.134);
16 17 18	d. OSHA Asbestos Construction Standard (29 CFR 1926.581101);
10 19 20	e. USEPA Worker Protection Rule, 40 CFR 763, Subpart G;
21 22	f. Requirements for Asbestos-Containing Waste Materials, 9 VAC 20-80-640; and
23 24 25	g. 49 CFR 172, Subpart H, Department of Transportation regulations covering packaging, proper marking of shipping containers and shipping papers.
26 27 28	11. A review of NESHAP Guidance Documents.
29 30	a. Common Questions on the Asbestos NESHAP.
31 32 33	b. Asbestos NESHAP: Regulated Asbestos Containing Materials Guidance (EPA 340/1-90-018).
33 34 35	c. Asbestos/NESHAP: Adequately Wet Guidance (EPA 340/1-90-019).
36 37 28	d. Reporting and Record Keeping Requirements for Waste Disposal: A Field Guide (EPA 340/1-90-016).
38 39 40	12. Respiratory protection programs and medical surveillance programs.
41 42	13. Insurance and liability issues.
43 44	a. Contractor issues, worker's compensation coverage, and exclusions.
45 46	b. Third-party liabilities and defenses.

1	c. Insurance coverage and exclusions.
2	
3	14. Record keeping for asbestos abatement projects:
4	
5	a. Records required by federal, state, and local regulations.
6	
7	b. Records recommended for legal and insurance purposes.
8	
9	15. Supervisory techniques for asbestos abatement activities. Supervisory practices to
10	enforce and reinforce the required work practices and to discourage unsafe work practices.
11	
12	16. Contract specifications. Discussions of key elements that are included in contract
13	specifications.
14	-
15	17. Course Training program review. A review of key aspects of the accredited
16	asbestos training course program.
17	
18	18 VAC 15-20-750. Examinations: <u>Aasbestos</u> abatement supervisors.
19	<u> </u>
20	Upon completion of an approved accredited asbestos initial training course program,
21	a closed-book examination will be administered. Demonstration testing will also be
22	permitted as part of the examination. Each examination shall cover the topics included in the
23	training course program. Persons who pass the examination and fulfill the course training
23 24	program requirements will receive a Certificate of Completion as specified in 18 VAC 15-
2 4 25	20-490 this chapter. The following are the requirements for an examination:
23 26	$\frac{20}{100}$ $\frac{100}{100}$ \frac
20 27	1. One hundred multiple choice questions; and
28	1. One nundred multiple choice questions, and
28 29	2 Dessing secure 70% compat
	2. Passing score: 70% correct.
30	
31	18 VAC 15-20-760. Refresher training course program.
32	
33	A. <u>Accredited asbestos</u> Refresher refresher courses training programs shall be one day
34	(eight hours) for asbestos abatement supervisors. The course training program shall review
35	federal and state regulations, discuss changes to the regulations, if applicable, and
36	developments in state-of-the-art procedures. A review of the following topics from the initial
37	course accredited asbestos training program shall be included in the asbestos supervisor
38	refresher course training program:
39	
40	1. Potential health effects related to asbestos exposure;
41	
42	2. Employee personal protective equipment; including medical monitoring and
43	respiratory protection program;
44	
45	3. State-of-the-art work practices (with emphasis on work practices for removal,
46	encapsulation, enclosure and repair and proper working techniques for minimizing fiber

1	release, use of wet methods, use of negative pressure ventilation equipment and the use of
2	high efficiency particulate air (HEPA) vacuums);
3	
4	4. Additional safety hazards and medical monitoring;
5	in radiational surely nazardo and medical monitoring,
6	5. Review of the Asbestos NESHAP, OSHA and DOT requirements; and
	5. Review of the Aspesios NESHAP, OSHA and DOT requirements, and
7	
8	6. Review of Virginia regulations concerning asbestos licensing, removal and
9	disposal.
10	
11	B. A written closed-book examination shall be included in the refresher course
12	training program. The examination will consist of no fewer than 50 questions. The passing
13	score will be 70% correct. Persons who pass the refresher course training program
14	examination will receive a Certificate of Completion. The certificate shall conform to 18
15	VAC 15-20-490 the requirements of this chapter.
16	The 15 20 490 die requirements of this chapter.
	19 VAC 15 20 770 Increasion training
17	18 VAC 15-20-770. Inspector training.
18	
19	A. Asbestos inspectors shall complete a three-day (24 hours) training course
20	accredited asbestos training program as outlined below. The course training program shall
21	include lectures, demonstrations, four hours of hands-on training, course training program
22	review and a written examination. The <u>accredited asbestos</u> inspector training <u>course</u> program
23	shall address the following topics:
24	
25	1. Course Training program overview.
26	The course <u>invalues program</u> of entrem
27	a. The role of the inspector in the asbestos abatement industry.
28	a. The fole of the hispector in the assestos abatement industry.
	b. A discussion of inspection requirements and criteria for AHERA, NESHAP
29	
30	and state agencies.
31	
32	2. Background information on asbestos.
33	
34	a. Identification of asbestos, and examples and discussion of the uses and
35	locations of asbestos in buildings.
36	
37	b. Physical appearance of asbestos.
38	
39	3. Potential health effects related to asbestos exposure.
	5. I otential nearth effects felated to aspestos exposure.
40	
41	a. The nature of asbestos-related diseases.
42	
43	b. Routes of exposure, dose-response relationships and the lack of a safe
44	exposure level.
45	
46	c. The synergism between cigarette smoking and asbestos exposure.

1	
2	d. Latency period for asbestos-related diseases, a discussion of the relationship
$\frac{2}{3}$	of asbestos exposure to asbestosis, lung cancer, mesothelioma and cancer of other organs.
4	of asoestos exposure to asoestosis, tung cancer, mesotienoma and cancer of other organs.
5	4. Functions/qualifications for inspectors.
6	in a site tions, quantitations for mappeetors,
7	a. Discussions of prior experience and qualifications for inspectors and
8	management planners.
9	management planners.
10	b. Discussions of the functions of an accredited inspector as compared to
11	those of an accredited management planner.
12	uiose of an accredited management planter.
12	c. Discussion of the inspection process including inventory of ACM and
13 14	physical assessment.
	physical assessment.
15 16	5 I agal lightliting and defended
16 17	5. Legal liabilities and defenses.
	a Degranoichiliting of the increasion of discussion of comprehensive general
18	a. Responsibilities of the inspector, a discussion of comprehensive general
19 20	liability policies, claims made and occurrence policies, environment and pollution liability
20	policy clauses; state liability insurance requirements.
21	h Douding and relationship of insurance availability to bond availability
22	b. Bonding and relationship of insurance availability to bond availability.
23	6 Understanding huilding gysterne
24 25	6. Understanding building systems.
25	a The valationship between building systems, including, on everying of
26 27	a. The relationship between building systems, including: an overview of
	common building physical plan layout; heat, ventilation and air conditioning (HVAC) system
28	types; physical organization; and where asbestos is found on HVAC components.
29 20	h Duilding machanical systems, their types and exception and where to
30	b. Building mechanical systems, their types and organization and where to
31	look for asbestos on such systems.
32	a Instruction electrical systems, including companyints affects and continue
33 24	c. Inspecting electrical systems, including appropriate safety precautions.
34 25	d Deading huilding along and as huilt drawings
35	d. Reading building plans and as-built drawings.
36 37	7. Public/employee/building occupant relations.
	7. Public/employee/building occupant relations.
38 39	a Notification of amplouse organizations about the inspection
	a. Notification of employee organizations about the inspection.
40 41	h Signs to war building occurrents
41 42	b. Signs to warn building occupants.
42 43	a Tastics in dealing with accurate and the proce
43 44	c. Tactics in dealing with occupants and the press.
44 45	d. Scheduling inspections to minimize disruptions.
43 46	a. Scheduning inspections to minimize distuptions.
-TU	

1	e. Education of building occupants about actions being taken.
2 3 4	8. Preinspection planning and review of previous inspection records.
4 5 6	a. Scheduling the inspection and obtaining access.
7 8	b. Building record review; identification of probable homogeneous areas from building plans or as-built drawings.
9 10	c. Consultation with maintenance or building personnel.
11 12 13	d. Review of previous inspection, sampling, and abatement records of a building.
14 15 16	e. The role of the inspector in exclusions for previously performed inspections.
17 18 19	9. Inspection for friable and nonfriable asbestos containing material (ACM) and assessment of the condition of friable ACM.
20 21 22	a. Procedures to follow in conducting visual inspections for friable and nonfriable ACM.
23 24 25	b. Types of building materials that may contain asbestos.
23 26 27	c. Touching materials to determine friability.
28 29	d. Open return air plenums and their importance in HVAC systems.
30 31	e. Assessing damage, significant damage, potential damage, and potential significant damage.
32 33 34	f. Amount of suspected ACM, both in total quantity and as a percentage of the total area.
35 36 37	g. Type of damage.
38 39	h. Accessibility.
40 41	i. Material's potential for disturbance.
42 43	j. Known or suspected causes of damage or significant damage, and deterioration as assessment factors.
44 45 46	10. Bulk sampling/documentation of asbestos in schools.

1 2 3	a. Detailed discussion of the "Simplified Sampling Scheme for Friable Surfacing Materials" (US EPA 560/5-85-030a October 1985).
4 5 6	b. Techniques to ensure sampling in a randomly distributed manner for other than friable surfacing materials.
0 7 8	c. Techniques for bulk sampling.
9 10	d. Sampling equipment the inspector should use.
11 12	e. Patching or repair of damage done in sampling; an inspector's repair kit.
13 14	f. Discussion of polarized light microscopy.
15 16	g. Choosing an accredited laboratory to analyze bulk samples.
17 18	h. Quality control and quality assurance procedures.
19 20	11. Inspector respiratory protection and equipment.
21 22	a. Classes and characteristics of respirator types.
23 24	b. Limitations of respirators.
25 26	c. Selection, inspection, donning, use, maintenance, and storage procedures for respirators.
27 28 29 30	d. Methods for field testing of the facepiece-to-face seal (positive and negative pressure fitting tests); qualitative and quantitative fit testing procedures.
30 31 32	e. Variability between field and laboratory protection factors.
33 34 35	f. Factors that alter respirator fit (e.g., facial hair, dental work, weight loss or gain).
36 37	g. The components of a proper respiratory protection program.
38 39	h. Selection and use of personal protective clothing.
40 41	i. Use, storage, and handling of nondisposable clothing.
42 43	12. Record keeping and writing the inspection report.
44 45	a. Labeling of samples and keying sample identification to sampling location.
46	b. Recommendations on sample labeling.

1	
2	c. Detailing of ACM inventory.
3	
4	d. Photographs of selected sampling areas and examples of ACM condition.
5	
6	e. Information required for inclusion in the management plan by TSCA Title
7	II section 203 (i)(1).
8	
9	13. Regulatory review.
10	
11	a. USEPA EPA Worker Protection Rule found at 40 CFR 763, Subpart G.
12	
13	b. TSCA Title II.
14	
15	c. OSHA Asbestos Construction Standard (29 CFR 1926.581101).
16	1 OSUA marineta marineta (20 CED 1010 124)
17	d. OSHA respirator requirements (29 CFR 1910.134).
18	a The frights ACM in Schools Dute found at 40 CED 762 Submart E
19 20	e. The friable ACM in Schools Rule found at 40 CFR 763, Subpart F.
20 21	f Applicable state and local regulations
21	f. Applicable state and local regulations.
22	g. Differences in federal and state requirements where they apply and the
23 24	effects, if any, on public and nonpublic schools, and commercial and public buildings.
24 25	enects, it any, on public and nonpublic schools, and commercial and public buildings.
23 26	14. Field trip.
20 27	14. I icid ulp.
28	a. Including a field exercise with a walk-through inspection.
28 29	a. mendeling a neid exercise with a wark-unough inspection.
30	b. On-site discussion of information gathering and determination of sampling
31	locations.
32	iocations.
33	c. On-site practice in physical assessment.
34	e. On she produce in physical assessment.
35	d. Classroom discussion of field exercise.
36	
37	15. Course Training program review. A review of key aspects of the accredieted
38	asbestos training course program.
39	<u>useestes</u> uummig eeuroe <u>program</u>
40	18 VAC 15-20-780. Examinations: <u>Aasbestos inspectors.</u>
41	<u></u>
42	Upon completion of an approved accredited asbestos inspector training course
43	program, a closed-book examination will be administered. Each examination shall cover the
44	topics included in the inspector training course program. Persons who pass the examination
45	and fulfill course <u>training program</u> requirements will receive a Certificate of Completion as
	<u></u>

1	specified in 18 VAC 15-20-490 this chapter. The following are the requirements for
2	examination:
3	
4	1. One hundred multiple choice questions; and
5	
6 7	2. Passing score: 70% correct.
8	18 VAC 15-20-790. Refresher training course program.
9	Λ A constituted ashere the Definition refusion as training an ensure shall be $1/2$
10	A. <u>Accredited asbestos</u> <u>Refresher</u> <u>refresher</u> courses <u>training programs</u> shall be $\frac{1}{2}$
11 12	<u>one-half</u> day (four hours) for inspectors. The <u>course</u> <u>training program</u> shall review federal and state regulations, discuss changes to the regulations, if applicable, and review
13	developments in state-of-the-art procedures. A review of the following topics from the initial
14	course accredited asbestos training program shall be included in the accredited asbestos
15	inspector refresher course training program:
16	
17	1. Inspection for friable and nonfriable asbestos-containing material (ACM) and
18	assessment of the condition of friable ACM;
19	
20	2. Bulk sampling/documentation of asbestos in schools; and
21	
22	3. Reinspection and reassessment techniques.
23	
24	B. The use of exercises to encourage interactive learning and participation is
25	suggested. These exercises may take the form of reviewing building plans, inspection
26	reports, a video or photo walk-through of an area to be inspected and written interviews with
27	maintenance personnel to draw upon items covered in the initial <u>accredited asbestos</u> inspector
28	course training program.
29	
30	C. A written closed-book examination will be administered covering the topics
31	included in the asbestos inspector refresher training course program. The examination will
32	consist of no fewer than 50 questions. The passing score will be 70% correct. Persons who
33	pass the asbestos inspector refresher training course program examination will receive a
34	Certificate of Completion as specified in 18 VAC 15-20-490 this chapter.
35	
36	18 VAC 15-20-800. Asbestos management planner training.
37	
38	Asbestos management planners seeking accreditation must shall complete an
39	accredited asbestos inspector training course program as outlined above and a two-day
40	management planner training course program. The two-day (16 hours) accredited asbestos
41	training program shall include lectures, demonstrations, course program review, and a written
42	examination. The <u>accredited asbestos</u> management planner training course program shall
43	address the following topics:
44	
45	1. Course Training program overview.
46	

1	a. The role of the management planner.
2	
3	b. Operations and maintenance programs.
4	
5	c. Setting work priorities; protection of building occupants.
6	
7	2. Evaluation/interpretation of survey results.
8	
9	a. Review of TSCA Title II requirements for inspection and management
10	plans as given in section 203(i)(1) of TSCA Title II.
11	
12	b. Summarized field data and laboratory results; comparison between field
13	inspector's data sheet with laboratory results and site survey.
14	
15	3. Hazard assessment.
16	
17	a. Amplification of the difference between physical assessment and hazard
18	assessment.
19	
20	b. The role of the management planner in hazard assessment.
21	
22	c. Explanation of significant damage, damage, potential damage, and potential
23	significant damage and use of a description (or decision tree) code for assessment of ACM;
24	assessment of friable ACM.
25	
26	d. Relationship of accessibility, vibration sources, use of adjoining space, air
27	plenums and other factors to hazard assessment.
28	
29	4. Legal implications.
30	
31	a. Liability; insurance issues specific to management planners.
32	
33	b. Liabilities associated with interim control measures, in-house maintenance,
34	repair, and removal.
35	
36	c. Use of results from previous inspections.
37	
38	5. Evaluation and selection of control options.
39	
40	a. Overview of encapsulation, enclosure, interim operations and maintenance,
41	and removal; advantages and disadvantages of each method.
42	
43	b. Response actions described via a decision tree or other appropriate method;
44	work practices for each response action.
45	
46	c. Staging and prioritizing of work in both vacant and occupied buildings.
	_

1	
2	d. The need for containment barriers and decontamination in response actions.
3	
4	6. Role of other professionals.
5	
6	a. Use of industrial hygienists, engineers and architects in developing
7 °	technical specifications for response actions.
8 9	b. Any requirements that may exist for an architect to sign-off on plans.
10	b. Any requirements that may exist for an architect to sign-on on plans.
11	c. Team approach to designing of high-quality job specifications.
12	e. Team approach to designing of high quanty job specifications.
13	7. Developing an operations and maintenance (O&M) plan.
14	
15	a. Purpose of the plan.
16	
17	b. Discussion of applicable USEPA guidance documents.
18	
19	c. What actions should be taken by custodial staff: proper cleaning
20	procedures; steam cleaning and high efficiency particulate aerosol air (HEPA) vacuuming.
21	d Deducing disturbance of ACM
22	d. Reducing disturbance of ACM.
23 24	e. Scheduling O&M for off-hours; rescheduling or canceling renovation in
25	areas with ACM.
26	
27	f. Boiler room maintenance.
28	
29	g. Disposal of ACM.
30	
31	h. In-house procedures for ACM: bridging and penetrating encapsulants, pipe
32	fittings, metal sleeves, poly vinyl chloride (PVC), canvas, and wet wraps; muslin with straps;
33	fiber mesh cloth; mineral wool, and insulating cement.
34	Discussion of analysis materian an around a toff training
35 36	i. Discussion of employee protection programs and staff training.
30 37	j. Case study in developing an O&M plan (development, implementation
38	process, and problems that have been experienced).
39 40	8. Regulatory review.
41 42	a Ecologian on the OSUA Asherton Construction Standard found in 20 CED
42 43	a. Focusing on the OSHA Asbestos Construction Standard found in 29 CFR 1926.58.
43 44	1720.30.
г т	

b. The National Emission Standard for Hazardous Air Pollutants (NESHAPS)
found at 40 CFR 61, Subparts A (General Provisions) and M (National Emission Standard
for Asbestos).
a USEDA Worker Protection Puls found in 40 CED 762 Submart Ct TSCA
c. USEPA Worker Protection Rule found in 40 CFR 763, Subpart G; TSCA
Title II.
0.9 Decord learning for the management planner
9-8. Record keeping for the management planner.
a Use of field inspector's data sheat along with laboratory results
a. Use of field inspector's data sheet along with laboratory results.
h. On going mound knowing as a magnetic treat schooles disturbance
b. On-going record keeping as a means to track asbestos disturbance.
c. Procedures for record keeping.
10.9. Assembling and submitting the management plan.
a. Plan requirements in TSCA Title II section 203(I)(1).
b. The management plan as a planning tool.
11.10. Financing abatement actions.
a. Economic analysis and cost estimates.
b. Development of cost estimates.
c. Present costs of abatement versus future operations and maintenance costs.
d. Asbestos School Hazard Abatement Act grants and loans.
12.11. A review of key aspects of the <u>accredited asbestos</u> training course program.
18 VAC 15-20-810. Examinations: Aasbestos management planners.
Upon completion of an approved accredited asbestos management planner training
course program, a closed-book examination will be administered. Each examination shall
cover the topics included in the management planner training course program. Persons who
pass the examination and fulfill course training program requirements will receive a
Certificate of Completion as specified in 18 VAC 15-20-490 this chapter. The following are
the requirements for examination:
1. One hundred multiple choice questions; and
She honore manapre choice questions, une

$\frac{1}{2}$	2. Passing score: 70% correct.
2 3 4	18 VAC 15-20-820. Refresher training course program.
5 6 7 8 9 10 11	A. Management planners shall attend the inspector refresher course training program of 1/2 one-half day (four hours) plus an additional 1/2 one-half day (four hours) on management planning. The course training program shall review federal and state regulations, discuss changes, if applicable, and review developments in state-of-the-art procedures. A review of the following topics from the initial <u>accredited asbestos</u> management planner training <u>course program</u> shall be included in the asbestos management planner refresher training <u>course program</u> :
12 13 14	1. Evaluation and interpretation of survey results;
15 16	2. Hazard assessment;
17 18	3. Evaluation and selection of control options; and
19 20	4. Developing an Operations and Maintenance plan.
21 22 23 24	B. The use of exercises to encourage interactive learning and participation is suggested. These exercises may take the form of reviewing inspection reports, a video or photo walk-through of a building to have a management plan prepared for and a review of reinspection or abatement reports to update or prepare a management plan to draw upon
25 26 27	items covered in the <u>accredited asbestos</u> inspector course <u>training program</u> and the initial <u>accredited asbestos</u> management planner course <u>training program</u> .
28 29 30 31 32 33	C. A written closed_book examination will be administered covering the topics included in the asbestos inspector management planner refresher course training program. The examination will consist of no fewer than 50 questions. The passing score will be 70% correct. Persons who pass the asbestos management planner refresher training course program examination will receive a Certificate of Completion as specified in 18 VAC 15-20-490 this chapter.
34 35 36	18 VAC 15-20-830. Asbestos project designer training.
30 37 38 39 40 41 42	Asbestos project designers shall complete a three-day (24 hours) accredited asbestos project designer training course program as outlined below. The three-day asbestos project designer training program shall include lectures, demonstrations, a field trip, course training program review, and a written examination. The three-day asbestos project designer training course program shall address the following topics:
43 44 45 46	 Course <u>Training program</u> overview. a. The role of the project designer in the asbestos abatement industry.

1	b. Discussion of what a project design is.
2	
3	2. Background information on asbestos.
4	
5	a. Identification of asbestos; examples and discussion of the uses and locations
6	of asbestos in buildings.
7	
8	b. Physical appearance of asbestos.
9	
10	3. Potential health effects related to asbestos exposure.
11	-
12	a. Nature of asbestos-related diseases.
13	
14	b. Routes of exposure, dose-response relationships and the lack of a safe
15	exposure level.
16	
17	c. The synergistic effect between cigarette smoking and asbestos exposure.
18	
19	d. The latency period of asbestos-related diseases; a discussion of the
20	relationship between asbestos exposure and asbestosis, lung cancer, mesothelioma, and
20	cancer of other organs.
$\frac{21}{22}$	eareer of other organs.
22	4. Overview of abatement construction projects.
23 24	4. Overview of adatement construction projects.
24 25	a Abstement as a portion of a reproduction project
23 26	a. Abatement as a portion of a renovation project.
20 27	b. OSHA requirements for notification of other contractors on a multi-
	1
28	employer site (29 CFR 1926. 58 <u>1101</u>).
29 20	
30	5. Safety system design specifications.
31	
32	a. Construction and maintenance of containment barriers and decontamination
33	enclosure systems.
34	
35	b. Positioning of warning signs.
36	
37	c. Electrical and ventilation system lock-out.
38	
39	d. Proper working techniques for minimizing fiber release.
40	
41	e. Entry and exit procedures for the work area, use of wet methods, use of
42	negative pressure exhaust ventilation equipment, use of high efficiency particulate aerosol air
43	(HEPA) vacuums, proper clean-up and disposal of asbestos, work practices as they apply to
44	encapsulation, enclosure, and repair, use of glove bags and a demonstration of glove bag use.
45	
46	6. Field trip.

1			
2	a. Visit an proposed abatement site or other suitable building site, including		
3	on-site discussions of abatement design.		
4			
5	b. Building walk-through inspection, and discussion following the walk-		
6	through.		
7			
8	7. Employee personal protective equipment.		
9			
10	a. Classes and characteristics of respirator types.		
11	a classes and characteristics of respirator types.		
12	b. Limitations of respirators, proper selection, inspection, donning, use,		
13	maintenance, and storage procedures.		
13	mannenance, and storage procedures.		
15	c. Methods for field testing of the face-to-facepiece facepiece-to-face seal		
15	(positive and negative pressure fitting tests).		
10	(positive and negative pressure nuting tests).		
	d Qualitative and quantitative fit testing messed was		
18	d. Qualitative and quantitative fit testing procedures.		
19			
20	e. Variability between field and laboratory protection factors, factors that alter		
21	respirator fit (e.g., facial hair, dental work and weight loss or gain).		
22			
23	f. Components of a proper respiratory protection program.		
24			
25	g. Selection and use of personal protective clothing, use, storage and handling		
26	of nondisposable clothing.		
27			
28	h. Regulations covering personal protective equipment.		
29			
30	8. Additional safety hazards.		
31			
32	a. Hazards encountered during abatement activities and how to deal with		
33	them.		
34			
35	b. Electrical hazards, heat stress, air contaminants other than asbestos, fire and		
36	explosion hazards.		
37	t		
38	9. Fiber aerodynamics and control.		
39			
40	a. Aerodynamic characteristics of asbestos fibers.		
41	a. Actodynamic characteristics of asocstos fibers.		
42	b. Importance of proper containment barriers.		
43	o. Importance of proper contaminent barriers.		
43 44	c. Settling time for asbestos fibers.		
44 45	c. Setting time for aspestos noers.		
	d Wat matheds in shotement		
46	d. Wet methods in abatement.		

1			
2	e. Aggressive air monitoring following abatement.		
3			
4	f. Aggressive air movement and negative pressure exhaust ventilation as a		
5	clean-up method.		
6			
7	10. Designing abatement solutions.		
8 9	a Discussions of removal analogura and anaensulation methods		
9 10	a. Discussions of removal, enclosure, and encapsulation methods.		
10	b. Asbestos waste disposal.		
12	b. Asbestos waste disposal.		
13	11. Budgeting/cost estimation.		
14			
15	a. Development of cost estimates.		
16	•		
17	b. Present costs of abatement versus future operations and maintenance costs.		
18			
19	c. Setting priorities for abatement jobs to reduce cost.		
20			
21	12. Writing abatement specifications.		
22			
23 24	a. Means and methods specifications versus performance specifications.		
24 25	b. Design of abatement in occupied buildings.		
25 26	b. Design of abatement in occupied bundings.		
20 27	c. Modification of guide specifications to a particular building.		
28			
29	d. Worker and building occupant health/medical considerations.		
30			
31	e. Replacement of ACM with non-asbestos substitutes.		
32			
33	f. Clearance of work area after abatement.		
34			
35	g. Air monitoring for clearance.		
36 37	13. Preparing abatement drawings.		
38	13. Freparing abatement drawings.		
38 39	a. Use of as-built drawings.		
40	a. Ose of as built drawings.		
41	b. Use of inspection photographs and on-site reports.		
42	1 1		
43	c. Particular problems in abatement drawings.		
44			
45	14. Contract preparation and administration.		
46			

1 2	15. Legal/liabilities/defenses.
3	a. Insurance considerations, bonding, hold harmless clauses, and use of
4	abatement contractor's liability insurance.
5	
6	b. Claims-made versus occurrence policies.
7	
8	16. Replacement of asbestos with asbestos-free substitutes.
9	1
10	17. Role of other consultants.
11	
12	a. Development of technical specification sections by industrial hygienists or
13	engineers.
14	
15	b. The multi-disciplinary team approach to abatement design.
16	
17	c. The use and responsibilities of a project monitor on the abatement site.
18	
19	18. Occupied buildings.
20	
21	a. Special design procedures required in occupied buildings.
22	
23	b. Education of occupants.
24	
25	c. Extra monitoring recommendations.
26	
27	d. Staging of work to minimize occupant exposure.
28	C. L. L. Line of an acception to an initial component
29 20	e. Scheduling of renovation to minimize exposure.
30	10 Delevent federal state and least receiver receiver at Dreasthance and
31 32	19. Relevant federal, state and local regulatory requirements. Procedures and
	standards including:
33 34	a. Requirements of TSCA Title II;
34 35	a. Requirements of TSCA The II,
35 36	b. 40 CFR 61, National Emission Standards for Hazardous Air Pollutants,
30 37	Subparts A (General Provisions) and M (National Emission Standard for Asbestos);
38	Subputes A (General Frovisions) and W (Paulonal Emission Standard for Associatos),
39	c. OSHA standards for permissible exposure to airborne concentrations of
40	asbestos fibers and respiratory protection (29 CFR 1910.134);
41	
42	d. USEPA Worker Protection Rule, found at 40 CFR 763, Subpart G;
43	r, , , , , , , , , , , , , , , , , , ,
44	e. OSHA Asbestos Construction Standard found at 29 CFR 1926.581101; and
45	·,
46	f. OSHA Hazard Communication Standard found in 29 CFR 1926.59.

1				
2	20. A review of key aspects of the accredited asbestos training course program.			
3				
4	18 VAC 15-20-840. Examinations: Aasbestos project designers.			
5				
6	Upon completion of an approved accredited asbestos project designer training course			
7	program, a closed-book examination will be administered. Each examination shall cover the			
8	topics included in the asbestos project designer training course program. Persons who pass			
9	the examination and fulfill course training program requirements will receive a Certificate of			
10	Completion as specified in 18 VAC 15-20-490 this chapter. The following are the			
11	requirements for examination:			
12				
13	1. One hundred multiple choice questions; and			
14				
15	2. Passing score: 70% correct.			
16				
17	18 VAC 15-20-850. Refresher training course program.			
18				
19	A. The accredited asbestos Project project designer refresher training program shall			
20	be one day (eight hours) in length. The course training program shall review federal and			
21	state regulations, discuss changes to the regulations, if applicable, and review developments			
22	in state-of-the-art procedures. A review of the following topics from the initial project			
23	designer training course program shall be included in the <u>accredited</u> asbestos project designer			
24	refresher training course program:			
25				
26	1. Safety system design specifications;			
27				
28	2. Writing abatement specifications;			
29				
30	3. Employee personal protective equipment; and			
31				
32	4. Budgeting and cost estimation.			
33				
34	B. The use of exercises to encourage interactive learning and participation is			
35	suggested. These exercises may take the form of reviewing inspection reports, a video or			
36	photo walk-through of a building to prepare a response action, a review of a mock-up cost			
37	list of equipment and materials utilized for various response actions to be designed within			
38	certain budget constraints and recommending a response action based upon the cost, budget			
39	and material condition constraints.			
40				
41	C. A written closed-book examination will be administered covering the topics			
42	included in the asbestos project designer refresher courses training program. The			
43	examination will consist of no fewer than 50 questions. The passing score will be 70%			
44	correct. Persons who pass the asbestos project designer refresher training course program			
45	will receive a Certificate of Completion as specified in 18 VAC 15-20-490 this chapter.			
46				

1 2	18 VAC 15-20-860. Project monitor training.		
3	A. Asbestos abatement project monitors shall complete a five-day (40 hours)		
4	<u>accredited asbestos</u> training <u>course program</u> as outlined below. All training courses		
5	programs shall be approved by the department board. The accredited asbestos training		
6	course program shall include lectures, demonstrations, course training program review,		
7	examination, and at least six hours of hands-on training which allows project monitors the		
8	experience of performing actual tasks associated with asbestos project monitoring. Those		
9	applicants who hold current supervisors or project designers certification accreditation need		
10	not complete the entire 40-hour accredited asbestos training course program, but may		
11	complete the 16-hour portion of the course training program beginning at topic number 11		
12	and take the examination. The comprehensive 40-hour <u>accredited asbestos</u> project monitor		
13	training course program shall address the following topics:		
14	1. The ubraical above stariation of ashester and ashester containing materials		
15 16	1. The physical characteristics of asbestos and asbestos-containing materials.		
10 17	a. Identification of asbestos.		
18	a. Identification of aspestos.		
19	b. Typical uses and locations in buildings, physical appearance.		
20			
21	c. A review of hazard assessment control options.		
22			
23	d. A summary of abatement control options.		
24			
25	2. Potential health effects related to asbestos exposure.		
26			
27	a. The nature of asbestos-related diseases.		
28			
29 20	b. Routes of exposure, dose-response relationships and the lack of a safe		
30 31	exposure level.		
31	c. Synergism between cigarette smoking and asbestos exposure.		
32 33	e. Synergishi between ergarette shloking and asbestos exposure.		
33 34	d. Latency period for disease; a discussion of the relationship between		
35	asbestos exposure and asbestosis, lung cancer, mesothelioma, and cancer of the other organs.		
36			
37	3. Employee personal protective equipment.		
38			
39	a. Classes and characteristics of respirator types.		
40			
41	b. Limitations of respirators and their proper selection, inspection, donning,		
42	use, maintenance and storage procedures.		
43			
44	c. Methods for field testing of the facepiece-to-face seal (positive and negative		
45 46	pressure fitting tests).		
46			

1	d. Qualitative and quantitative fit testing procedures.
2	
3	e. Variability between field and laboratory protection factors.
4	
5	f. Factors that alter respirator fit (e.g., facial hair, dental work, weight loss or
6	gain).
7	
8	g. The components of a proper respiratory protection program.
9	
10	h. Selection and uses of personal protective clothing; use, storage, and
11	handling of nondisposable clothing.
12	
13	i. Regulations covering personal protection equipment.
14	
15	4. State of the art work practices.
16	1
17	a. Work practices for asbestos abatement activities including description of
18	proper construction and maintenance barriers and decontamination enclosure systems.
19	
20	b. Positioning of warning signs.
21	o. i obidoiming of warming organs.
22	c. Electrical and ventilation system lock-out.
23	e. Electrical and ventilation by sent lock out.
24	d. Working techniques for minimizing fiber release, use of wet methods, use
25	of negative pressure ventilation equipment, use of high efficiency particulate air (HEPA)
25 26	vacuums. Entry and exit procedures for work area.
20 27	vacuums. Entry and exit procedures for work area.
28	e. Clean-up and disposal procedures.
20 29	e. Clear-up and disposal procedures.
30	f. Work practices for removal, encapsulation, enclosure and repair. Use of
31	glove bags and a demonstration of glove bag use.
32	give bags and a demonstration of give bag use.
32 33	g. Emergency procedures for sudden release.
33 34	g. Emergency procedures for sudden release.
35	h. Potential exposure situations.
35 36	n. Potentiai exposure situations.
30 37	i Transport and disposed proceedures
	i. Transport and disposal procedures.
38 39	Decommonded and prohibited work prostings
	j. Recommended and prohibited work practices.
40	1. Discussion of a second statement whether the investor data data size
41	k. Discussion of new abatement related techniques and methodologies.
42	5 D 11
43	5. Personal hygiene.
44	
45 46	a. Entry and exit procedures for the work area; use of showers; avoidance of
46	eating, drinking, smoking, and chewing (gum or tobacco) in the work area.

1	
2	b. Potential exposures, such as family exposure, shall also be included.
3	
4	6. Additional safety hazards as covered in OSHA CFR 1926 and 1910 to include:
5	······································
6	a. Hazards encountered during the abatement activities and how to deal with
7	them, including electrical hazards, heat stress, air contaminants other than asbestos, fire, and
8	explosion hazards;
9	capitosion nazares,
10	b. Scaffold and ladder hazards;
11	b. Searrow and radier hazards,
12	c. Slips, trips and falls; and
12	
13	d. Confined spaces.
15	d. Commed spaces.
16	7. Medical monitoring. OSHA requirements for a pulmonary function test, chest x-
17	rays and a medical history for each employee.
18	rays and a medical mistory for each employee.
19	8. Respiratory protection programs and medical surveillance programs.
20	o. Respiratory protection programs and medical surveinance programs.
20	9. Insurance and liability issues:
$\frac{21}{22}$	7. Insurance and hability issues.
23	a. Contractor issues, worker's compensation coverage, and exclusions.
23 24	a. Contractor issues, worker's compensation coverage, and exclusions.
25	b. Third-party liabilities and defenses.
25 26	0. Third-party hadmites and defenses.
20 27	c. Insurance coverage and exclusions.
28	e. Insurance coverage and exclusions.
29	10. Relevant federal, state and local regulatory requirements, procedures and
30	standards including:
31	
32	a. Requirements of TSCA Title II;
33	
34	b. 40 CFR 61 National Emission Standards for Hazardous Air Pollutants,
35	Subparts A (General Provisions) and M (National Emission Standards for Asbestos);
36	
37	c. OSHA Standards for permissible exposure to airborne concentrations of
38	asbestos fibers and respiratory protection (29 CFR 1910.134);
39	
40	d. OSHA Asbestos Construction Standard (29 CFR 1926.581101);
41	a. OSTITTISCESCE CONSTRUCTION Standard (25 CT (1)20.30 <u>1101</u>),
42	e. OSHA Hazard Communication Standard (29 CFR 1926.59);
43	
44	f. US EPA Worker Protection Rule, 40 CFR 763 , Subpart G ;
45	
46	g. Requirements of Asbestos-Containing Waste Materials, 9 VAC 20-80-640;
	<i>o</i> 1

1			
2	h. DOT 49 CFR 171 and 172 Subpart H; and		
3			
4	i. Virginia asbestos licensing regulations.		
5			
6	B. The material outlined below encompasses the 16-hour accredited asbestos project		
7	monitor training course program. Those applicants who are currently accredited as		
8	supervisors or project designers need only to complete this the 16-hour project monitors		
9	training program course and examination. The comprehensive 40-hour project monitor		
10	training program includes the preceding topics and continues below.		
11	auming program mendees and processing topics and continues ceres wi		
12	1. Air monitoring.		
13			
14	a. NIOSH Asbestos Monitoring Procedure. Procedures to determine airborne		
15	concentration of asbestos fibers, including a description of aggressive sampling, sampling		
16	equipment and methods.		
17			
18	(1) Explanation of analytical methods, measures of precision, control of		
19	errors, collecting measurement samples, fiber counts, sampling and calibration equipment,		
20	statistics, quality control techniques in sampling.		
21			
22	(2) Review of OSHA Asbestos Regulations 29 CFR 1926, Subpart F, 1-6.		
23			
24	b. Sampling strategy.		
25			
26	(1) Why samples are taken.		
27			
28	(2) Sampling inside and outside of containment area.		
29			
30	(3) Placement of pumps.		
31			
32	c. Reasons for air monitoring.		
33			
34	d. Types of samples and interpretation of results, specifically from analysis		
35	performed by polarized light, phase-contrast, and electron microscopy analyses.		
36			
37	e. Final clearance.		
38			
39	2. Overview of supervisory techniques for asbestos abatement activities to include the		
40	information covered in the accredited asbestos supervisor's supervisor training course		
41	program. A review of the required work practices and safety considerations.		
42			
43	3. Field Trip.		
44			
45	a. Visit a proposed abatement site or other suitable building site, including		
46	on-site discussions of abatement design.		

1 2 2	through	b. Building walk-through inspection and discussion following the walk
3	through.	
4 5 6	4. Fibe	r aerodynamics and control.
6 7 8		a. Aerodynamic characteristics of asbestos fibers.
9 10		b. Importance of proper containment barriers.
10 11 12		c. Settling time for asbestos fibers.
12 13 14		d. Wet methods in abatement.
15 16		e. Aggressive air monitoring following abatement.
17 18	clean-up metho	f. Aggressive air movement and negative pressure exhaust ventilation as a od.
19	1	
20 21	5. Proje specifications.	ect specifications. Discussion of key elements that are included in contract
22 23 24		a. Means and methods specifications versus performance specifications.
24 25 26		b. Considerations for design of abatement in occupied buildings.
20 27 28		c. Worker and building occupant health/medical considerations.
29 30		d. Replacement of ACM with non-asbestos substitutes.
31 32		e. Clearance of work area after abatement.
33 34		f. Use of as-built drawings.
35 36		g. Use of inspection photographs and on-site reports.
37 38		h. Particular problems in abatement drawings.
39 40	6. Con	ducting inspections.
41 42 43		a. Inspection prior to containment to assure condition of items and proper pre- cleaning.
43 44 45		b. Inspection of containment prior to commencement of abatement to assure that containment is complete and proper.
46		and commindent is complete und proper.

1	c. Daily work and containment inspections.
2 3	d Final size of increasing a discussion of the ACTM F1260 mothed
3 4	d. Final visual inspection and a discussion of the ASTM E1368 method.
	7 Descript learning and desumantation
5 6	7. Record keeping and documentation.
0 7	a. Project logs.
8	a. Project logs.
o 9	b. Inspection reports.
9 10	b. Inspection reports.
10	a Wasta shipmont record requirements (WSP)
11	c. Waste shipment record requirements (WSR).
	d Descend because as assigned by fordered, state on local approximations
13	d. Record keeping required by federal, state or local regulations.
14	
15	e. Record keeping required for insurance purposes.
16 17	9 Dele of ansiect monitor in relation to:
17	8. Role of project monitor in relation to:
18	יווי ת
19	a. Building owner,
20	
21	b. Building occupants,
22	
23	c. Abatement contractor, and
24	
25	d. Other consultants.
26	
27	9. Occupied buildings.
28	
29	a. Special procedures recommended in occupied buildings.
30	
31	b. Extra monitoring recommendations.
32	
33	10. A review of NESHAP Guidance Documents.
34	
35	a. Common Questions on the Asbestos NESHAP.
36	
37	 b. Asbestos NESHAP: Regulated Asbestos Containing Materials Guidance
38	(EPA 340/1-90-018).
39	
40	c. Asbestos NESHAP: Adequately Wet Guidance (EPA 340/1-90-019).
41	
42	11. A review of key aspects of the <u>accredited asbestos</u> training course program.
43	
44	12. Examination.
45	
46	18 VAC 15-20-870. Examination: <u>Aasbestos project monitors</u> .

1 2	Upon completion of an approved accredited asbestos project monitor training course		
3	program, a closed-book examination will be administered. Each examination shall cover the		
4	topics included in the project monitoring training course program. Persons who pass the		
5	examination and fulfill course training program requirements will receive a Certificate of		
6	Completion as specified in 18 VAC 15-20-490 this chapter. The following are the		
7	requirements for examination:		
8			
9	1. One hundred multiple choice questions; and		
10 11	2 Dessing sooner 70% connect		
11	2. Passing score: 70% correct.		
12	18 VAC 15 20 880 Defresher training course program		
13 14	18 VAC 15-20-880. Refresher training course program.		
14	A. Accredited asbestos Project project monitor refresher training program shall be		
16	one day (eight hours). The course training program shall review federal and state		
17	regulations, discuss changes to the regulations, if applicable, and review developments in		
18	state-of-the-art procedures. A review of the following topics from the initial accredited		
19	<u>asbestos</u> project monitor training course program shall be included in the asbestos project		
20	monitor refresher training course program:		
21	momor renester damme course <u>program</u> .		
22	1. State-of-the-art work practices;		
23			
24	2. Occupied buildings;		
25			
26	3. Employee personal protective equipment;		
27			
28	4. Fiber aerodynamics and control; and		
29			
30	5. Record keeping and documentation.		
31			
32	B. The use of exercises to encourage interactive learning and participation is		
33	suggested. These exercises may take the form of reviewing inspection reports, a video or		
34	photo walk-through of a building to determine a sampling strategy, a review of a mock-up		
35	abatement area to determine that containment is adequate, or review of a mock-up abatement		
36	area where a visual inspection may be performed.		
37	~		
38	C. A written closed_book examination will be administered covering the topics		
39	included in the asbestos project monitor refresher courses training program. The		
40	examination will consist of no fewer than 50 questions. The passing score will be 70%		
41	correct. Persons who pass the asbestos project monitor refresher training course program		
42	examination will receive a Certificate of Completion as specified in 18 VAC 15-20-490 this		
43 44	<u>chapter</u> .		
44 45	18 VAC 15-20-890. RFS training course modules. (Repealed)		
43 46	10 VAC 15-20-070. Krs training course modules. (Repeated)		
-U			

	Each module shall consist of a minimum of four hours of actual instruction. This
training	does not replace the training requirements of OSHA in 29 CFR 1926.58.
	A. Module I. Basic training information required for all supervisors and workers.
	1. Physical characteristics.
	a. Identification of asbestos.
	b. Aerodynamic characteristics.
	c. Typical uses and physical appearance.
	2. Health effects related to asbestos exposure.
	a. Nature of asbestos related disease.
exposur	b. Routes of exposure, dose-response relationships and the lack of a safe
exposure	
	d. Latency period for asbestos related diseases.
	e. Need and importance of following all safety instructions.
	3. Laws and regulations.
	a. Licensing requirements.
standard	b. Relevant federal, state, and local regulatory requirements, procedures and ls, including, but not limited to:
	(1) OSHA regulations;
	(2) EPA/NESHAP regulations; and
	(3) Department of Transportation regulations, (49 CFR 172 Subpart H).
	4. Personal protection equipment.
inspectio	a. Classes and characteristics of respirator types, limitations, selection, on, donning, use, maintenance, and storage procedures.
	b. Fit testing procedures.

	c. Components of a respiratory protection program.
of nondispo	d. Selection and use of personal protection clothing; use, storage, and handling osable clothing, hard hats, safety glasses, and nonslip shoes.
<u> </u>	Air monitoring.
	a. Procedures to determine airborne concentrations of asbestos fibers.
i t.	b. Discussion of how personal air sampling is performed and the reasons for
<u> </u>	Personal hygiene.
	a. Entry and exit procedures for the work area.
he work a	b. Avoidance of eating, drinking, smoking and chewing (gum or tobacco) in rea.
	c. Potential exposures, such as family exposure.
<u> </u>	Floorcovering specialty module.
<u> </u>	Floorcovering materials and adhesives which may contain asbestos.
	a. Floorcovering materials.
	b. Adhesives – asbestos containing and non asbestos containing.
	c. Dates of production of asbestos containing resilient floorcoverings.
	d. Alternatives to removal of existing floor and proper methods.
<u> </u>	Recommended work practices.
	a. Work techniques for minimizing fiber releases; wetting, steaming, dry ice, HEPA vacuumed tools, use of sealants, no grinding, no crushing, no breakage, tic removers.
	b. Instruction as to proper nonfriable techniques for:
	(1) Removal of tile;
	(2) Removal of sheet goods; and
	(3) Removal of residual adhesives.

sealing of frial	— c. Clean up and disposal techniques, construction of leak tight containers, ble ACM edges or wetting of edges, HEPA vacuuming, wet wiping.
	d. Safety practices and hazard prevention during removal of floorcoverings.
	Discussion of hazards posed by wet working conditions, electrical hazards,
lips, trips and	l-falls.
	e. Ventilation system lock out, sealing of intake and exhaust vents, windows,
loors, chimne	eys, and all openings.
	f. Positioning of warning signs, critical barriers and designation of regulated
areas.	
	g. Emergency procedures.
2 Са	
	urse review.
<u> 4. Exa</u>	umination.
<u> </u>	ofing specialty module.
<u> </u>	ntification of roofing materials which may contain asbestos.
Туріс	al uses and physical appearance of asbestos roofing materials.
<u> </u>	commended work practices.
	a. Work techniques for minimizing fiber releases, wet methods, use of HEPA
	cedures for removal of asbestos cement products versus built up roof products.
Discussion of	prohibited work practices.
	b. Work practices for nonfriable removal wetting, hand tools, HEPA
vacuumed too	ls, use of sealants.
	-c. Ventilation system lock-out, sealing of intake and exhaust vents, windows,
doors, chimne	ys and all openings.
	d. Clean up and disposal techniques, construction of leak tight chutes, sealing
of friable ACN	M edges or wetting of edges.
	e. Discussion of additional safety hazards.
	(1) Scaffold and ladder hazards.

	(2) Slips, trips and falls.
	f. Positioning of warning signs, critical barriers and designation of regulated
are	as.
	g. Emergency procedures.
ma	3. Recommended safe work practices for installation of asbestos containing roofing terials.
	4. Course review.
	5. Examination.
	D. Siding specialty module.
	1. Identification and discussion of siding materials which may contain asbestos.
Ty	pical uses and physical appearance of asbestos siding materials.
	2. Recommended work practices
	a. Work techniques for minimizing fiber releases; wetting, procedures for
ren	noval of asbestos cement products. Discussion of prohibited work practices.
	b. Work practices for nonfriable removal, wetting, hand tools, HEPA
vac	cuumed tools, use of sealants.
doc	c. Ventilation system lock-out, sealing of intake and exhaust vents, window ors, chimneys and all openings.
	d. Positioning of warning signs and designation of regulated areas.
sea	e. Clean up and disposal techniques, construction of leak tight containers, ling of friable ACM edges or wetting of edges.
	f. Safety practices and hazard prevention during removal of siding.
	(1) Scaffold and ladder hazards.
	(2) Slips, trips, and falls.
ma	3. Recommended safe work practices for installation of asbestos containing siding terials.
	4. Course review.

1 2	— <u>5. Examination.</u>
2 3 4	E. RFS Supervisor Module.
5 6	1. Pre-work activities and considerations.
7 8	a. Determination of asbestos containing materials.
9 10	(1) Methods of identification.
10 11 12	(2) Inspection report.
12 13 14	b. Air monitoring, specific methods and documentation procedures.
14 15 16	2. Assessment of the work area.
10 17 18	a. Check for difficulty of isolating the work area.
19 20	b. Necessary considerations if areas adjacent to the activity will be occupied.
20 21 22	
23 24 25	
25 26 27	4. Supervisory techniques, worker training, cleanliness of the job site.
28 29 30	
30 31 32	a. OSHA regulations;
33 34	b. NESHAP requirements; and
35 36	c. Department of Transportation regulations (49 CFR 172, Subpart H)
37 38	6. Nonfriable removal techniques.
39 40	
41 42	
43 44	18 VAC 15-20-900. Length of RFS training.(Repealed)
45 46	A. Each RFS worker training course shall consist of at least eight hours (the basic module and one specialty module) of instruction.

T	
	3. Each RFS supervisor training course shall consist of at least 12 hours (the basic one specialty module and the supervisor module) of instruction.
module,	one specially module and the supervisor module) of moduleton.
	15-20-910. Examination. (Repealed)
	Jpon completion of an approved RFS training course, a closed book examination will
	istered. Each examination shall cover the topics included in the instructed modules.
	who pass the examination and fulfill course requirements will receive a Certificate of
	ion as specified in 18 VAC 15-20-490 of this chapter. Examinations shall consist of
2 5 questi	ons for each module of instruction.
18 VAC	15-20-920. Refresher training course. (Repealed)
/	A. RFS worker and supervisor refresher training shall be at least 1/2 day (four
	The course shall review federal and state regulations and discuss changes if
	e, and review developments in state of the art procedures. A review of the
	g topics from the initial RFS worker training course shall be included in the RFS
	efresher training course:
1	. Physical characteristics;
_	
2	2. Health effects related to asbestos exposure;
(†	3. Personal protection equipment;
4	. State of the art work practices;
5	5. Recommended work practices; and
€	5. Recommended safe work practices for installation.
Ţ	3. A review of the following topics from the initial RFS supervisor training module
	hall be included in the RFS supervisor refresher training course:
	an de mendeed in the Full's supervisor refresher dumming course.
1	Prework activities;
2	2. Site consideration and preparation; and
3	3. Record keeping and disposal of asbestos containing waste.
(C. A written closed book examination will be administered covering the topics
	in the asbestos RFS worker or supervisor refresher courses. The examination will
consist o	f no fewer than 50 questions. The passing score will be 70% correct. Persons who
	asbestos RFS worker or supervisor refresher training course examination will
receive a	Certificate of Completion as specified in 18 VAC 15-20-490.

1 2	18 VAC 15-20-930. RFS inspector training requirements. (Repealed)
- 3 4	Asbestos RFS inspectors shall complete a three day (24 hours) training course as outlined below or an individual who has successfully completed the RFS supervisor training
5 6 7 8	course shall complete the one and one-half day (12 hours) of training found in Part II of the outline which follows. The course shall include lectures, demonstrations, four hours of hands on training, course review and a written examination. The RFS inspector training course shall address the following topics:
9 10 11	——————————————————————————————————————
11 12 13	
13 14 15 16	a. Identification of asbestos, and examples and discussion of the uses and locations of asbestos in buildings.
10 17 18	b. Physical appearance of asbestos.
18 19 20	2. Potential health effects related to asbestos exposure.
20 21 22	a. The nature of asbestos-related diseases.
23 24	b. Routes of exposure, dose response relationships and the lack of a safe exposure level.
25 26 27	c. The synergism between cigarette smoking and asbestos exposure.
28 29	d. Latency period for asbestos-related diseases, a discussion of the relationship of asbestos exposure to asbestosis, lung cancer, mesothelioma and cancer of other organs.
30 31 32	
33 34	a. The interrelationship between RFS projects and other building systems, ie., heating, ventilation and air conditioning systems.
35 36 37	b. Where asbestos is found in RFS components, where to look for ACM.
37 38 39	
39 40 41	4. Inspector respiratory protection and equipment.
41 42 43	a. Classes and characteristics of respirator types.
43 44 45	

	c. Proper selection, inspection, donning, use, maintenance, and storage
procedure	es for respirators.
	d. Methods of field testing of the facepiece to face seal (positive and negative
pressure f	itting tests); qualitative and quantitative fit testing procedures.
5.	Regulations.
	a. Virginia regulations and statutes.
	b. Differences in federal/state requirements where applicable and effect on
RFS proj e	ects.
	c. A review of the National Emission Standards for Hazardous Air Pollutants
(NESHA)	P) (40 CFR 61, Subpart M).
	d. A review of the Regulated Asbestos Containing Material Guidance
Documen	t (EPA 340/1-90-018).
Documen	
P	ART II (minimum 12 hours).
6.	Functions, qualifications and role of RFS inspectors.
	a. Discussions of prior experience and qualifications.
	b. Discussions of the sanctions and purpose of licensure.
	b. Discussions of the salictions and purpose of licensure.
	c. Discussion of the inspection process to include inventory of ACM and
physical a	ssessment of RFS materials.
1 5	
<u> </u>	Legal liability and defenses.
	a. Responsibilities of the RFS inspector, a discussion of comprehensive
	bility policies, claims made and occurrence policies, environment and pollution
liability pe	plicy clauses; state liability insurance requirements.
	b. Bonding and relationship of insurance availability to bond availability.
	be bolding and relationship of institutee avaluating to bold avaluating.
<u>8.</u>	Preinspection planning.
	a. Employee, building occupants and building owner relations.
	b. Building record review, identity of probable homogeneous areas.

	d. Review of previous inspection, sampling and abatement records of a
building.	
	spection for nonfriable asbestos containing material and assessment of the
condition of	friable ACM.
	a. Procedures to follow in conducting visual inspections for nonfriable ACM.
	b. Types of building materials that may contain asbestos.
	d. Open return air plenums and their importance in HVAC systems.
	e. Assessing damage, significant damage, potential damage, and potential
significant da	umage.
	f. Amount of suspected ACM, both in total quantity and as a percentage of the
total area.	
	g. Type of damage.
	h. Accessibility.
	i. Material's potential for disturbance.
	j. Known or suspected causes of damage or significant damage, and
deterioration	as assessment factors.
<u> </u>	Bulk sampling/documentation of ACM.
	a. Techniques to ensure sampling in a randomly distributed manner.
	b. Techniques for bulk sampling.
	c. Sampling equipment the inspector should use.
	d. Patching or repair of damage done in sampling; an inspector's repair kit.
	e. Discussion of polarized light microscopy.
	f. Choosing an accredited laboratory to analyze bulk samples.
	g. Quality control and quality assurance procedures.
	h. Variability between field and laboratory protection factors.

i. Factors that alter respirator fit (e.g., facial hair).
j. The components of a proper respiratory protection program.
5 1 1 1 1 1 1 0
k. Selection and use of personal protective clothing.
a. Labeling of samples and keying sample identification to sampling location
b. Recommendations on sample labeling.
c. Detailing of ACM inventory.
d. Photographs of selected sampling areas and examples of ACM conditio
——————————————————————————————————————
a. USEPA Worker Protection Rule.
d. USLFA WORKER FIORECTION Rule.
b. OSHA Asbestos Construction Standard (29 CFR 1926.58.)
a OSUA Despirator Desplation (20 CED 1010 124)
c. OSHA Respirator Regulation (29 CFR 1910.134).
d. Virginia asbestos regulations.
——————————————————————————————————————
a. Including a field exercise with a walk-through inspection.
b. On site discussion on information gathering and determination of sampling
locations.
d. Classroom discussion of field exercise.
14. Course review. A review of key aspects of the training course.
— <u>15. Examination.</u>
18 VAC 15-20-940. Examination: asbestos RFS inspectors. (Repealed)

1 2	Upon completion of an approved RFS inspector training course, a closed book examination will be administered. The examination shall cover the topics included in the
2	-
5 4 5	RFS inspectors training module. Persons who pass the examination and fulfill course requirements will receive a Certificate of Completion as specified in 18 VAC 15-20-490.
5 6 7	
/ 8 9	<u>— 2. Passing score: 70% correct.</u>
) 	18 VAC 15-20-950. Refresher RFS inspector training course. (Repealed)
	A. Refresher courses shall be 1/2 day (four hours) for RFS inspectors. The course
	shall review federal and state regulations, discuss changes to the regulations if applicable,
	discuss developments in state of the art procedures. A review of of the following topics
	shall be included in the RFS inspector refresher training course:
	2. Inspection for nonfriable asbestos containing material (ACM) and assessment of
	the condition of friable ACM;
	4. Record keeping and writing the inspection report.
	B. A written closed book examination will be administered covering the topics
	included in the asbestos RFS Inspector refresher training course. The examination will
	consist of no fewer than 50 questions. The passing score will be 70% correct. Persons who
	pass the refresher examination will receive a Certificate of Completion as specified in 18
	VAC 15-20-490.
	VAC 15-20-490.
	PART XVII.
	FEE SCHEDULE.
	18 VAC 15-20-960. Fee schedule. (Repealed)
	CATEGORY FEE AMOUNT
	Asbestos Contractor's License Application \$40
	Renewal \$40
	Late Renewal \$25
	Asbestos Worker's License Application \$25
	Renewal \$25
	Late Renewal \$25
	Asbestos Supervisor's License Application \$25

1	Renewal		<u>\$25</u>
2	Late Renewal		\$25
3			
4	Asbestos Inspector's License Application		<u>\$25</u>
5	Renewal		\$25
6	Late Renewal		\$25
7			+
8	Asbestos Management Planner's License Application		\$25
9	Renewal		\$25
10	Late Renewal		\$25
11			
12	Asbestos Project Designer's License Application		<u>\$25</u>
13	Renewal		\$25
14	Late Renewal		\$25
15			
16	Asbestos Project Monitor's License Application		\$25
17	Renewal		\$25
18	Late Renewal		\$25
19			
20	Asbestos Analytical Laboratory License Application		\$40
21	Renewal		\$40
22	Late Renewal		\$25
23			
24	EVALUATION OF TRAINING COURSES		
25			
26	Asbestos Worker Training Courses		\$2000
27	Refresher Course (8 hours)		\$400
28			
29	Asbestos Supervisor Training Course (40 hours)		\$1600
30	Refresher Course (8 hours)		\$400
31			
32	Asbestos Inspector Training Course (24 hours)		\$1200
33	Refresher Course (4 hours)		\$200
34			
35	Asbestos Management Planner Training Course (16 hours)		\$800
36	Refresher Course (4 hours)		\$200
37			
38	Asbestos Project Designer Training Course (24 hours)		\$1200
39	Refresher Course (8 hours)		\$400
40			
41	Asbestos Project Monitor Training Course (40 hour comp.)	\$2000	
42	Asbestos Project Monitor Training Course (16 hours)		\$800
43	Refresher Course		\$400
44			
45	RFS Worker Basic Module		\$200
46			

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1 Dishonored check service fee