

# **City of Rochester, New Hampshire**

Building and Licensing Services

# ASBESTOS CONTAINING BUILDING MATERIALS IN REGARDS TO DEMOLITION – RENOVATION

Pursuant to NH RSA 141-E and Chapter ENV-A 1800, the following items must be observed for all structures being demolished or renovated where there is any possibility of asbestos containing building materials (ACBM) present.

<u>ENV-A 1804.01</u> requires that a thorough inspection be conducted for the presence of ACBMs prior to any demolition or renovation I the affected portions of the facility. The inspection should be by a qualified person accepted by the New Hampshire Department of Public Health Services.

<u>ENV-A 1803</u> requires that the facility operator provide written notification to the NH DES Air Resources Division and the City Health Officer at least ten (10) days before any demolition activity occurs, regardless of the amount of asbestos present, if any.

Written notice is also required ten (10) days prior to any abatement activity conducted as part of a renovation if it involves greater than ten (10) linear feet or twenty-five (25) square feet of ACBM.

A copy of the NH Department of Environmental Services "Asbestos Demolition/Renovation Notification Form" must accompany any applicable demolition renovation permit application filed with the City of Rochester Department of Building and Licensing Services.



29 Hazen Drive, Concord, New Hampshire 03301 • (603) 271-3503 • www.des.nh.gov

#### ARD-59

2020

# Asbestos: What Home Owners, Contractors, Property Managers and Landlords need to know

It is widely known that exposure to airborne asbestos fibers is hazardous to human health and wellbeing. Federal law authorizes the U.S. Environmental Protection Agency (EPA) and U.S. Occupational Health and Safety Agency (OHSA) to enact and enforce federal regulations in 40 CFR Part 61, 29 CFR 1910.1001 and 29 CFR 1926.1101 to protect workers, the general public and the environment against asbestos hazards. NHDES is authorized by RSA 141-E and Env-A 1800, *Asbestos Management and Control*, to protect the environment and the public by ensuring that asbestos is managed in a manner that prevents the release of asbestos fibers to the environment.

# What building materials contain asbestos?



Prior to the identification of the health hazards associated with its use, asbestos was widely believed to be a safe and valuable natural mineral resource that added very important physical properties to the materials to which it was added. By adding asbestos fibers to products, manufacturers were able to make their products more fire retardant, heat resistant, heat absorptive, non-conductive and chemically resistant while adding greater tensile strength.

While asbestos is no longer used in product manufacturing in the United States, many other countries still use asbestos in the manufacture of products that are imported into this country. In addition to imported products, many asbestos-containing building materials (ACBM) remain in residential and commercial buildings throughout the United States.

List of Commonly Encountered Asbestos Containing Building Materials					
Mastics and Adhesives Transite Products (Cement Board)					
Construction Mastics	Wall & Roof board				
Roof Patching Cement	Fake Brick Panels				
Roofing Tar	Siding Tiles				
Window glazing	Roof Tiles				
Caulking Compounds	Roof Flashing				
Black mastic (Under Vinyl floor tiles)	Laboratory Counter Tops & Hoods				

List of Commonly Encountered Asbestos Containing Building Materials				
<ul> <li>Foundation coatings &amp; Water proofing</li> <li>Glue Daubs</li> <li>Vinyl Asbestos Products</li> <li>Floor Tile</li> <li>Base Board Flashing &amp; Cove base</li> <li>Vinyl Sheet Flooring</li> <li>Felt backing on sheet flooring</li> <li>Thermal System Insulation (TSI)</li> <li>Pipe Insulation (corrugated air-cell</li> <li>Elbow packing (Plaster/Mud)</li> <li>Boiler Packing (Plaster/Mud)</li> </ul>	<ul> <li>Electrical Panel Partitions</li> <li>Fire door cores</li> <li>Plaster &amp; Joint Compounds</li> <li>Decorative Ceiling Plaster (popcorn)</li> <li>Drywall panel</li> <li>Drywall compound</li> <li>Spackles &amp; Skim coating plaster</li> <li>Asbestos Containing Cloth         <ul> <li>Laboratory Gloves</li> <li>Fire Blankets</li> <li>Firefighter gear</li> </ul> </li> </ul>			
<ul> <li>Fire Box Liner (Fiber Mat)</li> <li>Rope Gasket (fire box door &amp; between boiler sections)</li> <li>Sealants, Gaskets &amp; Caulking</li> <li>Transite insulation panels</li> <li>Air-Cell insulation panels</li> <li>Fire &amp; Heat Resistant Surface Coatings</li> </ul>	<ul> <li>Fire Curtains (in public venues)</li> <li>Electrical Cloth</li> <li>Architectural finishing's (in public venues)</li> <li>Asphaltic Materials         <ul> <li>Rolled Roofing</li> <li>Roofing shingles</li> </ul> </li> <li>Asbestos Containing Paper Products (Friable)</li> </ul>			
<ul> <li>(for Structural Steel)</li> <li>Spray-Applied Insulation</li> <li>Blown-in Insulation</li> <li>Attic &amp; Wall Cavity Insulation</li> <li>Vermiculite</li> </ul>	<ul> <li>Compounding Tape</li> <li>Heavy Construction Felts &amp; Papers</li> <li>Duct wrap &amp; tape</li> <li>Paints &amp; Coatings</li> <li>Water &amp; Heat Resistant Paints</li> </ul>			
<ul> <li>Transite Pipe (Cement Pipes)</li> <li>Asbestos Cement Pipes (Municipal Water Systems)</li> <li>Heating and Electrical Ducts</li> <li>Soundproofing <ul> <li>Ceiling Panels (drop ceiling type)</li> </ul> </li> </ul>	<ul> <li>(often silver on mobile home roofs)</li> <li>Other <ul> <li>Electric Wiring Insulation</li> <li>Chalkboards (In Schools)</li> </ul> </li> </ul>			

# What steps can I take to minimize the risk of exposure to asbestos?

The renovation or demolition of a building can pose a substantial risk of disturbance of ACBM, which would in turn expose workers, residents and the general public to airborne asbestos fibers. To manage and mitigate that risk, specific asbestos management requirements must be complied with when undertaking renovation and demolition activities, or managing commercial or residential properties in NH. Familiarizing yourself with RSA 141-E and Env-A 1800 before commencing with any renovation or demolition activity will help you to comply with the applicable requirements while ensuring the health and safety of everyone involved. In addition, you protect yourself and your company from potentially significant financial liabilities, as well as potential enforcement actions that could arise from violations of RSA 141-E and Env-A 1800.

Choosing a reputable, professional and knowledgeable general contractor is a critical first step for any project. Your contractor should be aware of, and comply with, all laws and rules that pertain to their areas of business operation, including asbestos. Be on your guard against amateur, ill-informed or disreputable contractors who do not operate in accordance with existing laws, local permitting requirements, construction codes and industry best practices. Please be advised that both *the property owner* and the *contractor* are responsible for complying with asbestos-related laws and rules, and both may be subject to orders, penalties, or other enforcement actions for failing to comply with those laws and rules.

### When is an asbestos inspection required?

Once the design of your project has been determined, a qualified asbestos inspector must be hired to survey the proposed project areas for the presence of ACBM that would be subject to disturbance during the project. Only persons who have received the required training covering the identification of asbestos-containing materials (ACM), and the hazards associated with them, are qualified under Env-A 1802.14 to conduct the required inspections. The qualified inspector will conduct a visual inspection of the project area and take samples for laboratory analysis of any and all materials that are suspected of being asbestos containing. Upon receiving the sample results back from the lab, the inspector will prepare a written report detailing the inspection findings along with a list of all known, or assumed, ACBM.

## When do I need to notify NHDES about an asbestos abatement project?

A written notification must be received by NHDES and the local health officer at least 10 business days before most asbestos abatement projects occur in New Hampshire. See the *Asbestos Abatement Project Requirements* table below. The notification for demolition projects must be submitted even when no ACBM were identified during the required asbestos inspection.

Asbestos abatement activities can involve:

- The wrecking or removal of any load-supporting structural member containing or covered by regulated asbestos containing materials (RACM).
- The encapsulation, coating, binding, or resurfacing of structural members, walls, ceilings, or building or equipment surfaces, or ducts, pipes, boilers, tanks, reactors, furnaces, or other vessels containing RACM.
- The construction of airtight enclosures to isolate surfaces coated or containing RACM.
- The removal or stripping of RACM from structural members, walls, ceilings, or other building surfaces, or ducts, pipes, boilers, tanks, reactors, furnaces, or other vessels.
- The repair of RACM to minimize the likelihood of fiber release from damaged areas to include the application of; duct tape, re-wet able glass cloth, canvas, cement, or other materials intended to seal exposed and or damaged areas from which asbestos fibers may be released.

RACM is friable ACM, which can be crumbled, pulverized or reduced to powder by hand pressure, or nonfriable ACM that has become friable, or is likely to become crumbled, pulverized, or reduced to powder by the forces expected to act upon it.

Project Type	Requirements
Major asbestos abatement project (more than 10 linear feet, 25 square feet or 3 cubic feet of RACM)	<ol> <li>Written notification at least 10 days before project begins;</li> <li>NH licensed asbestos abatement contractor; and</li> <li>NH certified asbestos abatement supervisors and workers.</li> </ol>
Minor asbestos abatement project (10 linear feet, 25 square feet or 3 cubic feet or less of RACM)	<ol> <li>NH certified asbestos abatement supervisors and workers.</li> </ol>
Small scale short duration project	1. Boiler service workers and facility maintenance workers;
(less than 3 linear feet or 3 square feet of RACM)	<ol> <li>Purpose to perform needed repairs or service; and</li> <li>Worker received the required OSHA initial, and annual refresher, asbestos awareness training for the OSHA classification of asbestos disturbance activity to be performed.</li> </ol>
Demolition	<ol> <li>Written notification at least 10 days before project begins.</li> </ol>

### **Asbestos Abatement Project Requirements**

### What action do I need to take for damaged or disturbed asbestos?

RSA 141-E requires owners and operators of commercial and residential rental properties to maintain all areas of a building which are accessible to occupants free of asbestos inhalation hazards above the applicable permissible exposure limit (PEL) for the type of use or occupancy of that building, as established by OSHA/NIOSH. Any ACBMs located in common areas, rental units, work areas or tenant accessible areas that are damaged, or are likely to become damaged, have to be abated by a New Hampshire licensed asbestos abatement contractor to eliminate potential asbestos exposure hazards.

### What are the disposal and documentation requirements for asbestos projects?

Within 30 days of the completion of asbestos abatement activities, all asbestos waste must be transported for delivery to a solid waste facility that is permitted to receive it. Currently, the only facilities in New Hampshire that are permitted to accept asbestos waste are:

- Mount Carberry Landfill, 80 Hutchins Street, Berlin NH 03570 (603) 752-3342 (asbestos waste accepted from commercial haulers and the general public).
- Turnkey Landfill, 90 Rochester Neck Rd, Rochester, NH 03839 (216) 286-0230 (asbestos waste only accepted from commercial haulers and asbestos abatement contractors).
- Four Hills Landfill, 840 W. Hollis Street, Nashua, NH 03062 (603) 589-3412 (asbestos waste only accepted from commercial haulers and Nashua residents).

All transporters of asbestos waste must provide NHDES with transport and disposal notification. In all instances where greater than 10 linear feet, 25 square feet or 3 cubic feet of asbestos waste is disposed of, a waste shipment record must be sent to NHDES within 30 days of the delivery of the asbestos waste to the permitted disposal facility.

# What is the single family owner occupant exemption?

The owner who occupies a private, single-family dwelling may perform asbestos abatement activities on or in their residence. However, the owner must personally perform the work; and cannot rent or sell the residence within six months after completing the abatement activity. Owners who perform asbestos abatement activities are exempt from the abatement notification requirement; however, the owner must still comply with each of the following:

- Adequately wet the ACM before removal, and maintain it wet during and after removal, and until it is placed into leak-tight containers for disposal.
- Remove all ACM that is not associated with structural members in small sections.
- Cause minimum breakage by carefully lowering all ACM to the ground or floor.
- Not allow asbestos waste to accumulate on the floor.
- Place wet asbestos waste into water-tight containers, or double impermeable bags of at least six mil thickness each, or dumpsters with two ten mil liners.
- Seal bags, containers or dumpster liners when fully loaded.
- Wrap large components or structural members that were removed intact with two layers of six mil sheeting and then seal the sheeting.
- Perform cleanup procedures using repeated HEPA vacuuming and wet cleaning techniques until no visible residue remains in the work area.

When a homeowner completes their asbestos abatement activities and is ready to dispose of their asbestos waste offsite, NHDES recommends that the homeowner contact an asbestos abatement contractor for small quantities (one to 20 bags) or a commercial waste dumpster company for larger volumes for assistance with the documentation and disposal of the waste.

If a homeowner transports their own asbestos waste to a permitted disposal facility, the homeowner must provide written notification to NHDES, as well as retaining a copy of the notice for their own records.

For more information on the potential health hazards of handling ACM, and how to minimize your exposure, go to the NHDES Asbestos Management website, or contact NHDES by email at <u>asbestos@des.nh.gov</u> or by telephone at (603) 271-1370.

# **Asbestos Demolition/Renovation Notification Form**



Air Resources Division/Compliance Bureau Asbestos Management and Control Program RSA/Rule: RSA 141-E:4, I and II and Env-A 1800



## \*Complete all sections of this form in detail.

# \*See the attached Directions for Completing Your Asbestos Demolition/Renovation Notification Form.

I. TYPE OF NOTI	I. TYPE OF NOTIFICATION (Check One)								
New Notification         Revised Notification         Cancelled Project         Fee Enclosed: \$									
II. PROJECT TYPI	II. PROJECT TYPE (Check All That Apply)								
Demolition *For emergency project order requiring the wo	*For emergency projects, describe the emergency on a supplemental sheet. Attach any government								
	rtment to obtain	waiver # for inclusion Date Obtained:	-						
III. BUILDING INF	ORMATION								
Building/Site Nam	е								
Street Address				Tow	n/City			State	ZIP Code
Year Constructed		Size (ft <sup>2</sup> )	I	Number of Floors			1		
Current Use				Prio	r Use				
IV. ACM INSPECT	ION AND WORK	DETAILS							
Asbestos Supervis	or to perform ab	atement:				C	ert #: <u>AS</u>		_
Asbestos Inspectio	on Conducted by:						Date: _		
Type of inspection	) (Check all that a	pply): 🗌 Visual [	Analytical 1	[estin	g 🗌 N	o ACM	Present		
Asbestos Abatem		Demolition			kly Work S				
Start Date:		Start Date:			s of Work: _ e of Day of \				
End Date:		End Date:			List Types of				
Friable	Non-Friable	Friable	Non-Friable						
ft	ft	ft		ft					
ft <sup>2</sup>	ft <sup>2</sup>	ft <sup>2</sup>		ft <sup>2</sup>					
ft³     ft³       Briefly describe work practices to be employed. Attach additional pages if needed.									
		ε επιριογεά. Αττάτη ά	iaanionai puge	. <i>3 ij 11</i> 0					

V. PROPERTY OWNER INFORMATION							
Owners Name							
Owners Mailing Address		Town/City	State	ZIP Code			
Owner Contact							
Contact's Phone	Email (Optional)						

VI. ABATEMENT CONTRACTOR INFORMATION						
Company Name						
Company Mailing Address	Town/	City	State	ZIP Code		
Company Contact Phone Email (Optional)						
VII. DEMOLITION CONTRACTOR INFORM	ATION					
Company Name						
Company Mailing Address	Town/	City	State	ZIP Code		
Company Contact		Phone Email (Optional)				

VIII. ACM WASTE TRANSPORTER				
Transporter Name	Mailing Address	Town/City	State	ZIP Code
Transporter Contact Name	Phone Number			

IX. FINAL WASTE DISPOSAL FACILITY				
Facility Name	Street Address	Town/City	State	ZIP Code
Phone Number				

X. I Certify That the Above Information Is Correct	
Signature	Print Name
Title	Date

# **Asbestos Demolition/Renovation Notification Form** VERSION 1.5

## **INSTRUCTIONS**

NHDES-A-01-016 10/21/2019 RSA/Rule: RSA 141-E:4, I and II, Env-A 1800

#### Introduction

New Hampshire Code of Administrative Rule Env-A 1804 requires owners or operators of demolition and asbestos abatement activities to complete and submit, by mail or delivered in hand, a Demolition/Renovation Notification Form to the Asbestos Program of the New Hampshire Department of Environmental Services (NHDES) and the local government official, as applicable for the worksite location, at least 10 working days before the start of demolition or asbestos abatement activities. Notification to the Asbestos Program is not required for homeowners who are personally conducting their own asbestos abatement under certain conditions, and any asbestos abatement activities that are equal to or less than 10 linear feet, 25 square feet, or three cubic feet. Notification is also required for disposal of asbestos-containing material.

#### Purpose

To notify the NHDES Asbestos Program of planned demolition and asbestos abatement activities so that the Asbestos Program can protect human health by verifying that asbestos-containing material will be safely managed prior to the start of those activities.

#### Applicability

Applies to the owner or operator of the following: any demolition of a facility, even when no asbestos-containing material is present in the facility; a renovation that involves asbestos abatement of asbestos-containing material that is greater than 10 linear feet, 25 square feet, or 3 cubic feet; and any disposal of asbestos-containing material. The owner of a private, singlefamily residence occupied by the owner and not used as a rental dwelling, who performs asbestos abatement activities on that residence is not subject to the notification requirements for renovations as long the owner personally performs the work and the work is not done within 6 months of the selling the home, but the homeowner is subject to the notification requirements for disposal of asbestos-containing material.

#### **Statute and Administrative Rules**

RSA 141-E Asbestos Management and Control Env-A 1800 Asbestos Management and Control Env-Sw 2100 Management and Control of Asbestos Disposal Sites Not Operated After July 10, 1981

#### Fee

Fees to accompany the *Demolition/Renovation Notification Form* are:

- \$300 for projects involving greater than 260 linear feet, 160 square feet, or 35 cubic feet of regulated asbestos-containing material.
- \$50 for projects involving more than 10 linear feet, 25 square feet, 3 cubic feet of regulated asbestos-containing material, and less than 260 linear feet, 160 square feet, and 35 cubic feet of regulated asbestos-containing material.
- \$25 for revisions to a previous notification.
- NO FEE is required for projects not more than 10 linear feet, 25 square feet, or 3 cubic feet of regulated asbestos-containing material or for demolitions that do not involve regulated asbestos-containing material.

#### **Processing Time**

Notification is accomplished upon Asbestos Program receipt of a completenotification form at least 10 working days before the start of the project.

#### Term/Renewal

None.

#### **Modification/Amendments**

The Asbestos Program must be notified in writing of changes to the original notification conditions in the Demolition/Renovation Notification Form before the revised condition occurs. A \$25 fee must accompany each revision.

#### Transferability

Non-transferable.

# Appeals

Any person aggrieved by a final decision may file an appeal to the Air Resources Council in accordance with Env-AC 200.

#### **Status of Current Applications**

Contact James Tilley, NHDES Asbestos Program Manager, at asbestos@des.nh.gov or (603) 271-0885.

# Licensed Asbestos Abatement Contractors New Hampshire Department of Environmental Services - Air Resources Division 5/4/2021 10:05:09 PM

This list does not constitute an endorsement of those on the list, nor a statement against any firm not on the list. Those listed may or may not be able to perform the desired service. Contact should be made with several to determine the services that can be provided, experience, pricing, and any other specific requirements you may have. NHDES recommends that you independently inquire as to the level and type of insurance carried prior to hiring an Asbestos Abatement Contractor.

Name	City	State	Phone	License #
82 CONSTRUCTION LLC	NORTHWOOD	NH	(603) 724-3506	AC-10022
A-BEST ABATEMENT, INC	SALEM	NH	(603) 893-4696	AC-000056
A-Z ENVIRONMENTAL, LLC	FRANKLIN	NH	(603) 393-6001	AC-10014
ACADIA CONTRACTORS LLC	TURNER	ME	(207) 225-5400	AC-000170
ACCOLADE ENVIRONMENTAL CONTRACTING CORPORATION	KINGSTON	NH	(603) 608-6545	AC-000178
ACM GROUP INC	SALEM	NH	(603) 300-0537	AC-10003
ACV ENVIRONMENTAL SERVICES	RAHWAY	NJ	(732) 375-9988	AC-10041
ADEP GROUP INC	LAWRENCE	MA	(603) 239-3005	AC-000283
ADVANCED BUILDING SYSTEMS, INC.	SALEM	NH	(603) 893-0380	AC-000097
AFFORDABLE ASBESTOS & DEMOLITION SERVICES	FRANKLIN	NH	(603) 934-5557	AC-000288
AIR QUALITY EXPERTS, INC	ATKINSON	NH	(603) 894-6465	AC-000031
ALDERSON INCORPORATED	BURLINGTON	VT	(802) 660-8899	AC-000256
ALL DEMOLITION & ASBESTOS SERVICES	GILMANTON	NH	(603) 630-1612	AC-000272
ALL-WAYS WRECKING ALL-WAYS RECYCLING	BRIDGEWATER	NH	(603) 744-5090	AC-000258
ALPHA ASBESTOS ABATEMENT, INC	BEDFORD	NH	(603) 626-5757	AC-000025
ALPINE ENVIRONMENTAL INC	CHELMSFORD	MA	(978) 250-2740	AC-10021
AM ENTERPRISES CORPORATION	LAWRENCE	MA	(978) 932-6060	AC-000301
AMERICAN ENVIRONMENTAL, INC	HOLYOKE	MA	(413) 322-7190	AC-10028
APOLLO DEMOLITION	PEMBROKE	NH		AC-10032
ATLANTIC CONTRACTING & SPECIALTIES LLC	FRANKLIN	MA	(508) 530-9020	AC-000152
ATLANTIC ENVIRONMENTAL CONTRACTORS, INC	LEWISTON	ME	(207) 783-1908	AC-000276
B & R ENVIRONMENTAL SERVICES LLC	PORTSMOUTH	NH	(603) 430-7701	AC-10007
BATISTA ENVIRONMENTAL TECH LLC	LAWRENCE	MA	(978) 688-0921	AC-10009
BAYSTATE HOME GUARD INC	SPRINGFIELD	MA	(413) 746-3300	AC-10038

Name	City	State	Phone	License #
BRISTOL ENVIRONMENTAL INC	BRISTOL	PA	(410) 682-3201	AC-000259
CATAMOUNT ENVIRONMENTAL INC	WILMINGTON	VT	(802) 464-2754	AC-000032
CONCORD BUILDING SERVICES INC	EPSOM	NH	(603) 736-4933	AC-10019
COSTELLO DISMANTLING COMPANY INC	WEST WAREHAM	MA	(508) 291-2324	AC-10035
DEC TAM CORPORATION	NORTH READING	MA	(978) 470-2860	AC-000002
E & F ENVIRONMENTAL CORPORATION	HAVERHILL	MA	(603) 974-2503	AC-000237
ECONOMIC ENVIRO TECHS, INC	FITCHBURG	MA	(978) 348-1118	AC-000265
ENCORE CONTRACTING SERVICES INC	LAWRENCE	MA	(978) 258-1744	AC-000291
ENVIRONMENTAL RESTORATION LLC	FENTON	MO	(636) 227-7477	AC-000266
ENVIRONMENTAL RESTORATIONS, INC	HAMPSTEAD	NH	(603) 329-6101	AC-000050
ENVIROVANTAGE INC	EPPING	NH	(800) 640-5323	AC-000098
FED ENVIRONMENTAL LLC	PORT ALLEN	LA	(833) 333-2019	AC-10040
FEDERAL ENVIRONMENTAL GROUP INC	SWAMPSCOTT	MA	(781) 593-8180	AC-000300
GEM ENVIRO TECH INC	LITTLETON	NH	(603) 616-5591	AC-10031
GLOBAL COMPASS, INC.	HARTFORD	СТ	(413) 244-9624	AC-10018
GREEN ENVIRONMENTAL INC	ROCKLAND	MA	(617) 479-0550	AC-000231
HALL BROS ENVIRONMENTAL SERVICES INC	BERWICK	ME	(207) 698-7700	AC-000279
JACKSON RYAN CONSTRUCTION SERVICES INC	SUFFIELD	СТ	(860) 729-2923	AC-10010
LEVAGGI ENVIRONMENTAL CONTRACTING	MORRISVILLE	VT	(802) 888-5756	AC-000173
MERRIMACK ENVIRONMENTAL SOLUTION CORP	LAWRENCE	MA	(978) 908-9113	AC-10026
NEW ROADS ENVIRONMENTAL SERVICES INC	BROCKTON	MA	(508) 897-8007	AC-000275
NORTH RIDGE CONTRACTING, INC	NORTHWOOD	NH	(603) 942-6104	AC-000196
NORTHSTAR CONTRACTING GROUP INC	EVERETT	ТΧ	(409) 474-2082	AC-000062
NRC EAST ENVIRONMENTAL SERVICES, INC.	SALISBURY	MA	(978) 465-1595	AC-10005
OCTAGON CLEANING & RESTORATION	WINDHAM	ME	(207) 893-0003	AC-10039
OMNI ENVIRONMENTAL LLC	SALEM	NH	(603) 458-2060	AC-000305
ONE SOURCE ENVIRONMENTAL LLC	WINDHAM	NH	(603) 458-1482	AC-000262
PAL ENVIRONMENTAL SERVICES	LONG ISLAND CITY	NY	(718) 349-0900	AC-000297
PENIEL ENVIRONMENTAL SOLUTIONS LLC	MILFORD	NH	(603) 654-1062	AC-000248
PRESTIGE ENVIRONMENTAL INC	LAWRENCE	MA	(978) 655-1960	AC-000302
RAY SERVICES INC	LAWRENCE	MA	(978) 686-3680	AC-10008

Name	City	State	Phone	License #
RELIABLE RESTORATION & RECOVERY	EPPING	NH	(603) 641-9666	AC-000295
RJ ENTERPRISES INCORPORATED	BRUNSWICK	ME	(207) 373-0344	AC-000182
ROCKWELL ROOFING INC	LEOMINSTER	MA	(978) 537-7825	AC-10023
S & R CORPORATION	LOWELL	MA	(978) 441-2000	AC-000236
SELECT DEMO SERVICES LLC	SALEM	NH	(603) 386-0391	AC-000299
SENCAM, INC	HAVERHILL	MA	(508) 683-7767	AC-10033
SILVER ENVIRONMENTAL	MANCHESTER	NH	(603) 264-9880	AC-000298
SMS ENTERPRISES INC	LAWRENCE	MA	(978) 580-0954	AC-10034
STRATEGIC ENVIRONMENTAL SERVICES INC	NOTTINGHAM	NH	(603) 421-6391	AC-10012
TANTARA CORPORATION	WORCESTER	MA	(508) 752-5599	AC-000221
TERRACON CONSULTANTS INC	MANCHESTER	NH	(603) 647-9700	AC-10037
THE AULSON COMPANY INCORPORATED	METHUEN	MA	(978) 975-4500	AC-000130
TWIN BROOKS ENVIRONMENTAL	NEDERLAND	ТΧ	(409) 474-2082	AC-000124
UNIFIED ABATEMENT SERVICES LLC	WOBURN	MA	(781) 305-3175	AC-10025
YANKEE FIBER CONTROL, INC	SEEKONK	MA	(508) 343-5115	AC-000039

# **Certified Asbestos Inspectors**

# New Hampshire Department of Environmental Services - Air Resources Division

# 5/4/2021 10:00:09 PM

These companies employ individuals certified as Asbestos Inspectors. This list does not constitute an endorsement of those on the list, nor for any reason a statement against any firm not on the list. Those listed may or may not be able to perform the desired service. Contact should be made with several to determine the services that can be provided, experience, pricing, and any other specific requirements you may have. NHDES recommends that you independently inquire as to the level and type of insurance carried prior to hiring the Asbestos Inspector.

Name	City	State	Phone
AAI ASBESTOS	GILMANTON	NH	(603) 387-1258
ABSOLUTE RESOURCE ASSOCIATES	PORTSMOUTH	NH	(603) 436-2001
ACCOLADE ENVIRONMENTAL CONTRACTING CORPORATION	KINGSTON	NH	(603) 608-6545
ACCURATE ENVIRONMENTAL INC	BELMONT	NH	(603) 455-2865
ACM GROUP INC	SALEM	NH	(603) 300-0537
AECOM	CHELMSFORD	MA	(978) 905-2175
AFFORDABLE ASBESTOS & DEMOLITION SERVICES	FRANKLIN	NH	(603) 934-5557
AIR TESTING SERVICES, INC	WEST NEWBURY	MA	(978) 499-0115
ALL DEMOLITION & ASBESTOS SERVICES	GILMANTON	NH	(603) 630-1612
ALPHA ASBESTOS ABATEMENT, INC	BEDFORD	NH	(603) 626-5757
APS ENVIRONMENTAL	SACO	ME	(207) 467-0120
ARCADIS	EAST GREENWICH	RI	(401) 787-6452
ARCADIS US INC	MANCHESTER	СТ	(860) 645-1084
ARIES ENGINEERING, INCORPORATED	CONCORD	NH	(603) 228-0008
ASBESTOS ENVIRONMENTAL CONSULTANTS	LOWELL	MA	(617) 922-3203
ATC GROUP SERVICES - MANCHESTER	MANCHESTER	NH	(603) 647-7077
ATC GROUP SERVICES - WOBURN	WOBURN	MA	(781) 932-9400
ATC GROUP SERVICES WILLISTON	WILLISTON	VT	(802) 862-1980
ATLANTIC ENVIRONMENTAL CONTRACTORS, INC	LEWISTON	ME	(207) 783-1908
AXIOM PARTNERS, INCORPORATED	WAKEFIELD	MA	(781) 213-9198
BL COMPANIES	MERIDEN	СТ	(203) 630-1406
BLUE ROCK ENVIRONMENTAL LLC	ENFIELD	NH	(603) 304-8585
CALEX ENVIRONMENTAL CONSULTING	COLEBROOK	NH	(603) 237-9399

CATAMOUNT ENVIRONMENTAL INC	WILMINGTON	VT	(802) 464-2754
CITY OF MANCHESTER DPW	MANCHESTER	NH	(603) 624-6444
CREDERE ASSOCIATES LLC	WESTBROOK	ME	(207) 828-1272
DANLEY DEMOLITION, INCORPORATED	FREMONT	NH	(603) 895-4900
DESMARAIS ENVIRONMENTAL	BARRINGTON	NH	(603) 664-5500
EBI CONSULTING	BURLINGTON	MA	(781) 273-2500
ECS-ENGINEERING CONSULTING SERVICES	YORK	PA	(717) 767-4788
EFI GLOBAL	NASHUA	NH	
	WILMINGTON	MA	(978) 688-3736
ENDPOINT LLC	LONDONDERRY	NH	(603) 965-3810
ENVIRONMENTAL SAMPLING AND TESTING SERVICES	ASHBURNHAM	MA	(978) 827-1169
FED ENVIRONMENTAL LLC	PORT ALLEN	LA	(833) 333-2019
FUSS & O'NEILL INC	PROVIDENCE	RI	(800) 286-2469
GES ENVIRONMENTAL LLC	WALPOLE	MA	(888) 830-6557
GMS INSPECTION SERVICES	FREMONT	NH	(603) 396-3421
GREEN ENVIRONMENTAL INC	ROCKLAND	MA	(617) 479-0550
GROUNDWATER & ENVIRONMENTAL SERVICES INC	GLEN COVE	NY	(516) 462-5730
GZA GEOENVIRONMENTAL INCORPORATED	BEDFORD	NH	(603) 623-3600
HALL BROS ENVIRONMENTAL SERVICES INC	BERWICK	ME	(207) 698-7700
HARPER ENVIRONMENTAL	BRIDGEWATER CORNERS	VT	(802) 672-6112
HGS ENGINEERING INC	ANNISTON	AL	(256) 225-5550
ICON ENVIRONMENTAL CONSULTANTS	HALLOWELL	ME	(207) 458-7143
JOHN TURNEWR CONSULTING INC	NORTH HAMPTON	NH	(603) 379-9162
LAKES REGION STRUCTURE TECHNOLOGIES LLC	SANBORNTON	NH	(603) 524-5992
MABBATT & ASSOCIATES INC	STONEHAM	MA	(781) 275-6050
MISCELLANEOUS		NH	
NHDES STATE EMPLOYEES	CONCORD	NH	(603) 271-4609
NOBIS ENGINEERING, INCORPORATED	CONCORD	NH	(603) 224-4182
NORTH RIDGE CONTRACTING, INC	NORTHWOOD	NH	(603) 942-6104

OCTAGON CLEANING & RESTORATION	WINDHAM	ME	(207) 893-0003
PENIEL ENVIRONMENTAL SOLUTIONS LLC	MILFORD	NH	(603) 654-1062
PRO CARE INC	HUDSON	NH	(603) 512-5656
RPF ENVIRONMENTAL INC	NORTHWOOD	NH	(603) 942-5432
SAFER HOMES ENVIRONMENTAL	MANCHESTER	NH	(603) 854-2264
SAFETY ENVIRONMENTAL CONSULTANTS	METHUEN	MA	(978) 590-3956
SERVPRO OF NASHUA	HOLLIS	NH	(603) 889-2311
SLR INTERNATIONAL	BEDFORD	NH	(603) 668-1654
TERRACON CONSULTANTS INC	MANCHESTER	NH	(603) 647-9700
THE LAWSON GROUP	CONCORD	NH	(603) 228-3610
THE VERTEX COMPANIES INC	WEYMOUTH	MA	(781) 952-6000
TITAN ENVIRONMENTAL SOLUTIONS INC	FULLERTON	CA	(714) 871-8711
TLMC ENVIRONMENTAL ENGINEERING LLC	MANCHESTER	NH	(603) 867-2414
TRC ENVIRONMENTAL	WOBURN	MA	(781) 933-2555
TRC ENVIRONMENTAL CORPORATION	MANCHESTER	NH	(603) 396-2600
TRIUMVERATE ENVIRONMENTAL	SOMERVILLE	MA	(800) 966-9282
UNIVERSAL ENVIRONMENTAL CONSULTANTS	FRAMINGHAM	MA	(508) 628-5486
WHITESTONE ASSOCIATES	ROCKY HILL	СТ	(860) 726-7889