STATE OF COLORADO

Bill Ritter, Jr., Governor James B. Martin, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-2000 TDD Line (303) 691-7700 Located in Glendale, Colorado Laboratory Services Division 8100 Lowry Blvd. Denver, Colorado 80230-6928 (303) 692-3090

http://www.cdphe.state.co.us



BUILDING RENOVATION AND DEMOLITION WHAT YOU NEED TO KNOW!

Are you Remodeling, Renovating or Demolishing?

You may be subject to State and Federal Regulations requiring inspection for asbestos. Avoid penalties and delays: If you are impacting greater than trigger levels of suspect asbestos-containing materials ("ACM") – you must have your project inspected for ACM by a Colorado-certified asbestos building inspector before commencing work.

It is illegal to improperly disturb asbestos containing materials!

Asbestos can be found in these and other common building materials: Ceiling textures, vinyl floor coverings and mastic, boiler and pipe insulation, heating and cooling duct insulation, ceiling tile, roofing products, clapboard shingles, etc. These materials may be regulated - a certified asbestos building inspector can determine which materials contain asbestos and which are regulated.

For ALL Renovation Projects:

- Buildings of any age may contain ACM; even those newly built may have ACM.
- Inspection: If the structures/components to be disturbed exceed trigger levels, they must be
 inspected for asbestos by a state-certified asbestos building inspector, unless a building was built after
 October, 1988, AND the architect or engineer who built it signs and submits a statement that no ACM
 was specified or used in the construction of the building then no inspection is needed. Contact CDPHE
 or go to our web site for a current list of Asbestos Inspectors www.cdphe.state.co.us/ap/asbestos, or
 Asbestos Building Inspector Consulting firms can be found in the yellow pages of most telephone books,
 under the heading "Asbestos Consulting and Testing".
- If the amount of ACM to be disturbed exceeds the following trigger levels, then an abatement contractor must remove the material:
 - o Single-Family Residential Dwellings ("SFRD")- the trigger levels are: 50 linear feet on pipes; 32 square feet on other surfaces; or the volume equivalent of a 55-gallon drum.
 - o **Public and Commercial Buildings** other than SFRD's, the trigger levels are: 260 linear feet on pipes; 160 square feet on other surfaces; or the volume equivalent of a 55-gallon drum.
- Under many circumstances, a certified asbestos removal contractor (General Abatement Contractor)
 must remove ACM that are regulated or may become regulated before they are disturbed by renovation
 or demolition activities. Contact CDPHE or go to our web site for a current list of General Abatement
 Contractors ("GAC's"). GAC's can also be found in the yellow pages of most telephone books, under
 the heading, "Asbestos Abatement".
- Notification: A written application to CDPHE for a notification/permit may be required, along with
 payment of a fee and a ten (10) working-day waiting period (emergencies may be excluded) before
 the removal (abatement) of regulated asbestos containing materials. ALL ACM waste must be
 disposed of at an approved asbestos waste disposal site regardless of the quantity or the necessity for
 a notice/permit.



DEMOLITION NOTIFICATION APPLICATION FORM

APPLICATION FEE MUST ACCOMPANY THIS FORM INCOMPLETE APPLICATIONS WILL BE RETURNED

(Notice will be mailed to the demolition contractor unless specified otherwise)

Fee: \$50 + \$5 per 1000 ft² of area to be demolished = \$_______(See instruction #1 on reverse side)

Submit form to:
Permit Coordinator
Colorado Dept. of Public
Health and Environment
APCD-IE-B1
4300 Cherry Creek Drive
South
Denver, CO 80246-1530
Phone: 303-692-3100
Fax: 303-782-0278
Asbestos@state.co.us

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Demolition Contractor	Company Name:					Building Name:					
	Street:					Square footage of footprint of facility or portion of facility to be demolished					
	City: State:		Zip Code:	:	e e	Street:					
	Telephone #	Fax #			n Site	City:		County: Zip Code:			
	Project Manager:	Cell Phone #			l iš	Propose	ed Start Date	Proposed Completion Date			ate
	I certify that the Certified Asbestos Building Inspector has informed me about any remaining asbestos-containing materials in the facility to be demolished.			me be	Demolition	Method/Means of Demolition:					
	Signature:	Print Name:				☐ Wrecking ☐ Burning ☐ Implosion ☐ Moving ☐ Other, specify:					
	Landfill Receiving Building Debris:					†Burning requires additional authorization – Please call (303) 692-3100 and ask to speak to the Open Burning Permit Coordinator					
Asbestos Removal Contractor	General Abatement Contractor (GAC)			Owner	Owner's Name:						
	CDPHE Asbestos Permit #	Total Quantity of	Asbestos Rei	bestos Removed		Street:					
	Date Removal Completed	Telephone #			Building	City:			State:	Zip	Code:
	Type(s) of Asbestos-Containing Material Removed:				Bui	Contact	's Name:	Telephone #			
Building Certified Asbestos Inspector Owner or Certification	an Asbestos Building Inspector. I also certify that I ha in the Demolition Site block above, sampled all suspect asbestos by a NVLAP-accredited laboratory, and have facility.* I also certify that I have informed the owner/of asbestos-containing material allowed to stay in the fact of ACM remaining, below: (check appropriate box(estay) Vinyl asbestos floor tile (VAT) VAT mastic T Spray-applied tar coatings Caulking Glazing Signature: (In Blue Ink) Date of Final Inspection CO Cert # Expiration Date I verify that all refrigerants from air conditioning/refrigeration applian 15 (for information on CFC requirements call 692-3100). I further vedisposed of in accordance with 6 CCR 1007-1 subpart 3.6.4.3 (for incheck THE APPROPRIATE BOX:				nt AHERA accreditation and state of Colorado certification as we thoroughly inspected the facility to be demolished, as listed at materials, had all samples analyzed for the presence of electermined that no Regulated ACM exists anywhere in the operator of the facility or the demolition contractor that any sility must remain non-friable during demolition. Specify type(s) (s): ar/asphalt impregnated roofing						
THIS BOX IS FOR COPHE USE ONLY:											
Postmark or Hand Delivery Date: Approved By: Form of Payment & #: Permit #:							Code: initial-310 transfer-380			er-380	
* Regulated asbestos-containing materials means (a) friable asbestos-containing						Record # Date Issued:					

ASBESTOS INSPECTION AND REMEDIATION

The Colorado State Department of Public Health and Environment regulates the inspection, remediation and/or removal of asbestos. Information and permit application can be found at: www.cdphe.state.co.us/ap/asbestos. They also provide a list of other Colorado companies that do this work.

The following vendors provide asbestos services:

Asbestos Inspector, LLC. 318 Dodge Salida, CO 81201 (719) 207-2021 asbinpector@gmail.com Contact: Don Stephens

Dan Ogden Consulting P.O. Box 35 Howard, CO 81233 (719) 942-3045 dogden@howard-co.us Contact: Dan Ogden

All-Phase Environmental Consultants Inc. 721 W. 9th Street
Pueblo, CO 81003
(719) 545-0375
brandice@allphaseenvironmental.com
www.allphaseenvironmental.com

Apex Companies, LLC. 2648 Santa Fe Drive, Suite 18 Pueblo, CO 81006 (719) 542-8507 bjorn.helgeson@apexcos.com

Colorado Hazard Control 80 N. Fabrication Drive Pueblo West, CO 81007 (719)547-2785 www.coloradohazard.com snelson@coloradohazard.com LTS Resources 118 W 3rd St. Pueblo, CO 81003 (719) 569-7576

HazPro's Environmental, LLC. 1912 W 29th St. Pueblo, CO 81008 (719) 542-9999

Advantage Environmental/Safety Resources 7761 Pine Bluff Dr. W. Pueblo, CO 81004 (719) 320-1652

Occupational Health Technologies Inc. 2220 E Bijou St. Suite 153 Colorado Springs, CO 80909 (719) 227-8511 oht2@hotmail.com

Engineering Analytics, Inc. 1600 Specht Point Rd, Suite 209 Fort Collins, CO 80525 (970) 488-3111 regan@enganalytics.com

Contact: Ryan Egan