Indiana Demolition and Renovation Requirements

Pursuant to 326 IAC 14-10-1, prior to the commencement of a demolition or renovation activity, the owner or operator of a facility shall use an Indiana licensed asbestos building inspector to thoroughly inspect the affected facility, or any part of the facility where the demolition or renovation operation will occur, for the presence of asbestos, including Category I and Category II non-friable asbestos-containing material.

Prior to performing any renovation or demolition, the owner or operator is required to submit a notification of demolition or renovation to IDEM-OAQ. Pursuant to 326 IAC 14-10-3, the owner or operator of a facility where demolition or renovation activity will take place shall provide the Indiana Department of Environmental Management Office of Air Quality with written notice of the intention to demolish or renovate on a form provided by the department and update such notice as necessary. <u>A</u> notification is required even if no asbestos is present.

- Information regarding asbestos inspections can be found at: <u>https://www.in.gov/idem/asbestos/2334.htm</u>
- Information regarding notifications can be found at: https://www.in.gov/idem/asbestos/2333.htm
- The notification with instructions as well are located under "Asbestos" at the following address: https://www.in.gov/idem/5157.htm#oaq_compliance_asbestos
- The completed notification should be emailed to: <u>AsbestosDemoReno@idem.In.gov</u> Please direct any questions to:

Office of Air Quality Northern Regional Office 574-245-4873 or by email at AsbestosDemoReno@idem.In.gov

Thank you for your attention to this matter.



NOTIFICATION OF DEMOLITION AND RENOVATION OPERATIONS State Form 44593 (R4 / 10-18) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

I. TYPE OF NOTIFICATION (check one):		eck one):	Original		Revised		Canceled		Courtesy		
II. FACILITY INFORM	NATION			and the second sec					5 1		
Owner / Operator:											
Address:				City:				State:	ZIP:		
Contact:				Telephone:	Telephone:				E-mail:		
Asbestos Removal Cont	tractor:			Demolition C	Demolition Contractor:						
Address:				Address:							
City:	City:		ZIP:	City:				State:	ZIP:		
Contact:	Contact:			Contact:			Telephone:				
E-mail:				E-mail:							
IN License Number:		Expiration:									
Licensed Asbestos Inspector:				Project Desig	Project Designer:						
Address:				Address:							
City:		State: ZIP:		City:	City:				ZIP:		
Contact:		Telephone:		Contact:	1				Telephone:		
E-mail:				E-mail:	E-mail:						
IN License Number:		Expiration:		IN License N	IN License Number:			Expiration:			
III. TYPE OF OPERA	TION							and and the second	And the second second		
	F	Renovation	[Ordered Demo	olition	Emerge	ency Renovation	n 🔤 Inf	tentional Burning		
IV. IS ASBESTOS P	RESENT?	🗆 Yes	□ No				言語の				
V. PROCEDURES / ANALYTICAL METHODS USED TO DETECT THE PRESENCE AND AMOUNT OF ASBESTOS MATERIALS											
VI. APPROXIMATE				MOVED AND	OR NOT	TO BE REMO	VED				
F		Regulated ACM to be removed Nor		friable Asbestos	Material to	laterial to be removed Nonfri		able Asbestos Material NOT to be removed			
	TO DE			Category I		ategory II	Categor		Category II		
Pipes (Ln. Ft.)											
Surface Area (Sq. Ft.)											
Total Volume (Cu. Ft.)											
Total amount on or off a components where leng											
area could not be measu											
previously VII. SCHEDULED DA								1.00			
				Start (mm/dd/yy):		End (mm/	/dd/vv):				
VIII. SCHEDULED D					21215				S. S		
Renovation	Start (mm/de			End (mm/dd/yy):							
		mm/dd/yy):		End (mm/dd/yy):							
IX. FACILITY DESCR	RELION		1月11日1日					些ine 1888年			
Building Name:											
Street Address:											
City: Location of removal with	State: County:										
(including floor and room						1					
Building Size (Sq. Ft.):			Nu	Number of Floors: Age / Year Built:							
Present Use: Prior Use:											

X. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, METHODS/TECHNIQUES TO BE USED, AFFECTED FACILITY COMPONENTS AND TYPE OF MATERIAL REMOVED

XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE SITE; INCLUDING ASBESTOS STRIPPING, REMOVAL AND WASTE HANDLING PROCEDURES TO PREVENT NONFRIABLE ASBESTOS MATERIAL FROM BECOMING FRIABLE IN THE COURSE OF THE PROJECT

XII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASBESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER

XIII. ASBESTOS WASTE TRANSPO		XIV. ASBESTOS WASTE DISPOSAL SITE						
Name:		Name:						
Address:	T		Address:					
City:	State:	ZIP:	City:	State:	ZIP:			
Contact:	Telephone:		Contact:					
E-mail:			E-mail:					
XV. ORDERD DEMOLITIONS								
Agency Name:	lame:			Date Ordered Demolition to Begin (mm/dd/wy):				
Contact:	Title:		Telephone:	E-mail:				
Regulatory Authority:			Date of Order (mm/dd/yy):					
XVI. EMERGENCY RENOVATIONS								
Date (mm/dd/yy) and Time of Emergency:								
Description of sudden, unexpected event:								
Explanation of how the event caused unsa	fe conditions or	would cause equ	uipment damage:					
XVII. CERTIFICATION STATEMENT	AND SIGNA	URE BY OWN	ER / OPERATOR					
I HEREBYCERTIFYTHAT THE INFORMA PROJECT SUPERVISORS, TO IMPLEME AND, IF APPLICABLE, INDIANAPOLISAIF THAT THE REQUIRED TRAINING WAS A	NT THISASBES	TOS PROJECT, V	WHICH HAVE BEEN TRAINED IN D REGULATION 14. THE TRAINI	326IAC 14-10; 40 CFI ED INDIVIDUAL(S) A	R PART 61, SUBPART M; LONG WITH EVIDENCE			
			Date (mm/dd/yy):	E-mail:				
Owner / operator (Signature)	2 56 T	180 A. A.						
			Title:					
Owner / operator (Printed)								