NOTIFICATION OF ASBESTOS ABATEMENT/DEMOLITION/RENOVATION

(Instructions for completing form on back)

INITIAL SUBMITTAL DATE					
REVISION DATE					
NOTIFICATION # -					

PAGE 1 OF

File this form with Regional Office where project will be performed

Kentucky Division for Air Quality 300 Sower Boulevard, 2nd Floor Frankfort, KY 40601

-	OFFICE USE ONLY
	ID #
	LOG #
-	

Contractor					Description of planned renovation/demolition, including abatement methods	
Address					& demo/reno methods.	
City			State	Zip		
Phone		Contact Person				
Owner					Description of affected facility components	
Address					· · · · · · · · · · · · · · · · · · ·	
City			State	Zip	Asbestos detection technique	
Phone		Contact Person			Amount of Cat. I & II nonfriable ACM involved but will not be removed:	
Project Lo	cation					
Address					Describe physical characteristics that make it nonfriable and methods	
City			State	Zip	to keep it nonfriable (optional):	
Facility Age	e (yrs.)	Size of Facility or	Affected I	Part (sq.ft.)		
#Floors Aff	ected	_ Present and Pr	rior Use o	f Facility	Describe contingency plan should nonfriable ACM become friable or	
TYPE OF I	PROJECT (CHECK	ONLY ONE):			additional ACM be uncovered during renovation/ demolition:	
Renovation	Demolition Dr	dered Demolition	Emerge	ncy Long-term]	
PROJECT DATES:					Transporter	
Start RemovalEnd Removal					Address	
Start Renovation/DemolitionEnd Renovation/Demolition			ovation/D	emolition	City State Zip	
Amount of ACM to be Removed:					Phone	
		l		I	Disposal Site	
	Regulated ACM	Category II		Category I	Address	
	(RACM)	nonfriable ACN (optional)	VI I	nonfriable ACM (optional)	CityZip	
Linear		<u> </u>			I hereby certify that at least one person trained as required by 40 CFR	
Feet Square					61.145(c)(8) will supervise the abatement work described herein. (optional	
Feet					for strictly non-friable work)	
Cubic					Submitted by:	
Feet			1			

Company Name:

INSTRUCTIONS FOR COMPLETING FORM DEP7036: NOTIFICATION OF ASBESTOS ABATEMENT/DEMOLITION/RENOVATION

Filing Deadline: This form must be completed and filed with the Kentucky Division for Air Quality at least ten (10) working days before starting any asbestos removal, demolition, or other work which will disturb asbestos-containing material (ACM) in Kentucky facilities outside Jefferson County and in schools statewide, including Jefferson County. File with appropriate Regional Office.

<u>Renotification</u>: If developments occur that invalidate information on a notification (e.g., changes in dates, amounts, locations), file a revised form within the time frames specified in 401 KAR 58:025. Notifications may be numbered in the top-left corner (optional). First two digits are project year; remaining digits are project number (e.g., the first project in 1999 is 99-1).

Attachments: Attachments may be included to provide additional information, propose alternative procedures, declare nonfriable removal, identify secondary transporters, etc.

Line-by-Line Instructions:

Contractor/Owner: the contractor is the asbestos remover (or, for zero-asbestos demolitions, the demolition contractor). The owner is the entity having the work done. **Project Location:** The location at the address given where the work is taking place (e.g., which building/floor/room?).

Present/Prior Use: Enter the present and prior use(s) of the facility.

Type of Project: Each choice shown in this category has a specific description under 401 KAR 58:025:

Emergency renovations result from a sudden, unexpected event. If the project is an emergency renovation, attach a detailed description of the sudden, unexpected event that necessitated removal. Include the exact date and hour the event occurred and explain how the event caused an unsafe condition, or would cause equipment damage or unreasonable financial burden.

Planned renovations are renovations that do not qualify as emergency renovations.

A long-term notification is a type of planned renovation which involves a number of nonscheduled small-scale removals whose annual total exceeds the NESHAP threshold amounts and can be estimated based on past years' experience. File yearly estimate at least 10 working days before the beginning of the calendar year for which a long-term notification is being given.

Demolitions involve the wrecking or taking out of a load-supporting structural member, such as a load-bearing beam or wall. Tearing down a structure, dismantling it piecemeal, and moving it from one place to another are all considered demolitions.

Ordered demolitions must result from a demolition order issued by a government agency because the building is structurally unsound and in danger of imminent collapse. For ordered demolitions, attach to the notification a signed, dated copy of order that includes demolition deadlines and name/title/authority of the government representative issuing the order.

Project Dates: Schedules must be precise and accurate. The "start removal" date is the date the removers arrive on-site and begin physically preparing the work area for removal. "End removal" is the date the removers dismantle the work area after cleaning and clearing it. If circumstances arise that invalidate previously submitted start dates, a revised notification must be submitted showing the updated, correct start date. If the start date has been moved up, submit written renotification at least ten working days before the new start date. If the start date has been moved back, telephone the Division as soon as possible before the original date and submit written renotification no later than the original start date.

Schedules for renovation and demolition (next line after removal schedule) are handled similarly, except that renotification is required only for schedule changes involving demolitions, not renovations.

Amount of ACM: In this table, enter the amount and type (RACM, Category I, and/or Category II) of asbestos that will be removed. Although the regulation does not require you to identify the amount of nonfriable ACM that will be removed, the table provides space for nonfriable ACM to accommodate those notifiers who choose to document these removals.

Description of project: Describe the demolition or renovation work to be performed and method(s) to be used , including work practices and engineering controls to be used.

Asbestos Detection Technique: Give a general description of the asbestos survey, for example, "AHERA-style survey by accredited inspector; samples analyzed by PLM."

Amount of nonfriable ...: If all nonfriable ACM will be properly removed, enter "NA."

Contingency Plans: If Category II nonfriable ACM becomes crumbled, pulverized, or reduced to powder, or if additional RACM is discovered, describe procedures to be followed. For example, "Move demolition activity away from ACM immediately; remove the ACM using regulation-required procedures." Even "Stop work, call Division for Air Quality" is OK.