NOTIFICATION OF INTENT TO RENOVATE/DEMOLISH



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY (MDEQ) AIR QUALITY DIVISION NESHAP, 40 CFR Part 61, Subpart M

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MICHIGAN DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS (LARA), ASBESTOS PROGRAM, P.A. 135 OF 1986, AS AMENDED, Section 220 (1-4) or (8)

DEQ/LARA USE ONLY	3. ABATEMENT CONTRACTOR: Internal Project #:
Postmark Date/ Rec'd Date/	Name:
Emergency Date/ Valid No	Mailing Address.
	,
☐ OK ☐ Send Def Ltr. Date of Def Ltr/	Contact
FOLLOW UP/ Spoke w/	
Comments:	4. DEMOLITION CONTRACTOR: Internal Project #:
	Name: Mailing Address:
	City/State/Zip:
Notification NoTrans No	
	Contact: Phone:
Calculate LARA Asbestos Project Fee: (1% Project I	
Total Project Cost: x 0.01 =	Name
Type of Contractor: License No.:	Mailing Address:
Licensing Authority:	City/State/Zip:
1. NOTIFICATION:	E-mail:
Date of Notification:	Contact: Phone:
Date of Revision(s):	6. FACILITY DESCRIPTION:
Notification Type: ☐ Original ☐ Revised ☐ Canceled ☐ Annual	Facility Name:
Mark appropriate boxes: (both DEQ and LARA may apply):	Location Address/Description:
DEQ (NESHAP) [260 In. ft./160 sq. ft. or more is threshold]	If Apt. # of units:
 ☐ Planned Renovation – 10 working days notice ☐ Emergency Renovation 	City/Twp State: Zip Code:
☐ Scheduled Demolition – 10 working days notice	County: Nearest Crossroad:
☐ Intentional Burn – 10 working days notice	Size: (sq. ft.) No. of Floors: Floor No.:
☐ Ordered Demolition LARA (MIOSHA) [Will not accept annual notifications]	Age: Present Use: Prior Use:
Demo, Reno, Encap. (>10 In. ft./15 sq. ft.) 10 <u>calendar</u> days notice	Specific Location(s) in Facility:
☐ Emergency Renovation/Encapsulation	T DISPOSIT SITE
2. PROJECT SCHEDULE:	7. DISPOSAL SITE:
START DATE END DATE	Name:
* Renovation	
+Asb. Removal	City/State/Zip:
+Demolition:	— 8. WASTE TRANSPORTER 1: WASTE TRANSPORTER 2:
Encapsulation:	Name:
Work Schedule: Please indicate the anticipated days of the week a	
work hours for the purpose of scheduling a compliance inspection.	City/State/Zip:
Days of the Week Work Hours	Phone:
Asb. Removal:	ORDERED DEMOLITIONS: (See NESHAP regulations for definition of
Demolition:	"Ordered Demolition.") A copy of the official Order must accompany this notification.
Encapsulation: * Includes setup, build enclosure, asbestos removal, demobilizing, etc.	<u></u>
+Include only those dates you are conducting asbestos removal/demo	
Charle have if this is a multi-phosped project attach a sphedule show	
Check here if this is a multi-phased project, attach a schedule show the start/end date of each phase.	<u> </u>
·	Date of Order: Date Ordered to Begin:
10.IS ASBESTOS PRESENT? ☐ Yes ☐ No ☐ To be re	emoved prior to demolition
Estimate the amount of asbestos: Include RACM RACM to	Non-friable ACM <u>not</u> b be RACM to be removed prior to demo.
(Regulated Asbestos Containing Material) to be Remove	ed Encapsulated Category I Category II Units of Measure
removed, encapsulated, etc. Also include the amount and type (floor tile, roofing, etc.) of non-friable Category	☐ Ln. Ft. ☐ Ln. M.
I and/or Category II ACM that will not be removed prior	☐ Sq. Ft. ☐ Sq. M.
to demolition. (NOTE: In a demolition, cementatious	☐ Cu. Ft.* ☐ Cu.M.*
ACM cannot remain in a structure, as it is likely to become regulated in the demolition/handling process.	ubic ft./meters) should be used only if unable to measure by linear/square measure
Volume (C	ubic it./meters) should be used only it unable to measure by linear/square measure

(example: asbestos has fallen off of surface).

NOTIFICATION OF INTENT TO RENOVATE/DEMOLISH (continued)

11.	PROJECT DESCRIPTION: Complete A) for Renovation (asbestos remo	oval/encapsulation) and/or B) for Demolition:					
	A) RENOVATION: Mark all surfaces/types of RACM to be removed: Piping	Encapsulation (for LARA): Mark surfaces/types to be encapsulated: Piping					
	B) DEMOLITION: Describe the method of demolition of facility, bridge, etc., will be demolished:	tc., and indicate if complete or partial. If partial, describe which part of facility					
12.	ENGINEERING CONTROLS: Describe work practices and engineering controls used to prevent visible emissions before, during, and after removal, and until proper disposal:						
13.	UNEXPECTED ASBESTOS: Describe the steps you intend to follow in becomes friable (crumbled, pulverized, reduced to powder, etc.) and there	n the event that unexpected RACM is found or previously non-friable asbestos efore regulated:					
14.	4. PROCEDURE(S) USED TO DETECT THE PRESENCE OF ASBESTOS: A) Indicate how you determined whether or not asbestos is in the facility. If analytical sampling was used, describe method of analysis. (The determination of the presence or absence of asbestos must be made prior to submitting a renovation/demolition notification.):						
	B) Name, address, and phone number of company performing asbestos survey:						
	C) Name, accreditation number of inspector, and date of inspection:						
15.	EMERGENCY RENOVATIONS: Date/time of emergency:	Describe the sudden, unexpected event:					
	Explain how the event caused unsafe conditions, and/or would cause equipment damage and/or an unreasonable financial burden:						
16.	6. I certify that an individual trained in the provisions of 40 CFR Part 61, Subpart M, will be on-site during the renovation and during demolition involving RACM above the threshold and/or during an ordered demolition. Evidence that this person has completed the required training will be available for inspection at the renovation or demolition site.						
	Signature of Owner or Abatement Contractor Date	Signature of Owner or Demolition Contractor Date					
17.	Signature of Building Owner or Lessee Date	ssure Enclosures: (required by LARA) ir monitoring is required for any asbestos abatement project involving 10 med within a negative pressure enclosure. I (the building owner or lessee) 135 to have clearance air monitoring performed on this project. Signature of Asbestos Abatement Contractor Representative Date sted. For affected projects, this section of the notification form must be completed, signed,					
	and made part of <u>your</u> records before the project begins.						
18.	I certify that the above information is correct:						
	Printed Name of Owner/Operator Date	Signature of Owner/Operator Date					
MAILING ADDRESSES/PHONE NUMBERS: (See Item 1 to determine which agency requirements/regulations are applicable to your project.)							
mai	Public Act 135 of 1986, as amended, Section 220 (1-4) or (8), to address below. For more info visit: ://www.michigan.gov/asbestos	For NESHAP Demolitions/Renovations , 40 CFR , Part 61 , Subpart M , please use the e-submittal process. For more information visit http://www.michigan.gov/air , under Air Links click on Asbestos NESHAP Program.					
LAF P.O	OSHA Asbestos Program RA, CSHD D. Box 30671 Ising, MI 48909-8171	NESHAP Asbestos Program DEQ, AQD P.O. Box 30260 Lansing, MI 48909-7760					
	7.284.7699 (office), 517.284.7700 (fax)	517.284.6777 (Office)					

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