

Pre-Renovation/Demolition Environmental Checklist

Asbestos Program

Doc Type: Compliance/Enforcement Correspondence

Minn. R. 7035.0805 requires that you remove the items below before starting a renovation or demolition project, and then manage and recycle or dispose of them correctly. This checklist is provided to help you manage the project and does not need to be submitted to the Minnesota Pollution Control Agency unless requested.

Project Information

Structure owner			Structure inforr	mation			
Name:			Building name:				
Address:		Address/Location:					
City, State, Zip:			City, State, Zip:				
Contact name:		Age of bldg (yrs): Size of bldg (sq ft):					
Phone number:			Present use of bldg:				
Demolition contractor			Prior use of bldg:				
Name:			-				
Address:							
			Dates of renova	ation, de	emolition, or fire training burn:		
City, State, Zip:			Start date: End date:				
Contact name:			(mm/	/dd/yy)	(mm/dd/yy)		
Phone number:							
Moroury	04:			04:2		04:	
Mercury Batteries	Qty	Firestats:		Qty	-	Qty	
Smoke detectors:	-	Manomete	are:	,	Boiler insulation:		
	-	Thermome			HVAC duct insulation:		
Emergency lighting systems: Elevator control panels:	 -		naces, heaters,		Ductwork flexible fabric		
Exit signs:		and tanks	naces, neaters,		connections:		
Security systems and alarms:	 -		ame sensors by		Fireproofing materials:		
Lighting	-	pilot ligh			Fire doors:		
Fluorescent lights:	-	_ · ·	ers, thermometers,		Flooring:		
High intensity discharge	-	gauges			Vinyl floor tile:		
Metal halide:	-	Pressure-			Vinyl noor tile: Vinyl sheet flooring:		
High pressure sodium:	-		vel controls:		Asphalt tile:		
Mercury vapor:	-		ater controls:		Linoleum paper backing:		
Neon:	-	Electrical s			Mastic/glue (floor tile, carpet, etc.)		
Switches for lighting using	-		ers & supply relays:		Electrical		
mercury relays (look for any	-	Phase spl			Electrical panels:		
control associated with exterior	-	Micro rela			Electrical wiring insulation:		
or automated lighting systems):	-		isplacement relays:		Heating and electrical		
"Silent" wall switches:	-		sbestos		ducts/conduit:		
Heating, ventilating, and	-	Boiler room			Pipe and other insulation		
air conditioning systems	-		irnaces, fireplaces,		Aircell (corrugated cardboard):		
Thermostats:	-		ir components:	,	Millboard:		
Aquastats:	 		heets near heating		Preform:		
Pressurestats:	-	equipme		,	Joint compound:		
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Asbestos (continued)	Qty		Qty		Qty
Spray applied insulation:		ChloroFluoroCarbons		Lead-acid batteries (lighting, exit	
Blown-in insulation:		Fire extinguishers (both portable		signs, security systems):	
Block:		and installed halon suppression		Lead flashing molds and	
Surfacing materials		systems):		roof vents:	
Acoustical plaster:		Air conditioners (rooftop, room,		Lead pipes and solder:	
Decorative plaster:		and central):		Lead-lined X-ray rooms:	
Textured paints & coatings:		Walk in coolers (refrigeration		-	
Spray-applied materials		or cold storage areas):		Other	
(acoustical, decorative, or insulative):		Water fountains and		Solid waste (all non-building	
Roofing		dehumidifiers:		components such as unattached	
Roofing shingles:		Refrigerators/freezers/chillers:		carpet, files, books, trash, desks,	
Roofing felt:		Heat pumps:		chairs, etc.) must be removed	
Base flashing:		Vending machines/food		prior to demolition:	
Cement materials (Transite)		display cases:		Hazardous waste (including	
Cement pipes (flues & vents):				household) must be properly	
Cement wallboard:		Poly-Chlorinated		handled and disposed of prior	
Cement siding:		BiPhenyls (PCBs)		to demolition:	
Pegboard:		Transformers:		Oil (used oil, hydraulic oils in door	
Ceiling materials		Transistors:		closers, elevator shafts, etc.)	
Ceiling titles:		Capacitors:		must be collected and properly	
Ceiling tile adhesives (pucks):		Heat transfer equipment:		disposed of prior to demolition:	
Lay-in ceiling panels:		Light ballasts:		Tanks (no evidence of former	
Acoustical tiles:				heating tanks or storage tanks	
Miscellaneous		Lead		exist):	
Taping, joint, and spackling		Lead-based paint (woodwork,		Appliances must be recycled	
compound:		metal equipment, interior/		by an appliance recycler:	
Caulking/putties:		exterior uses):		Electronics:	
Fire curtains and blankets:					
Laboratory hoods, table					
tops, gloves, etc.:					
Gaskets:					
If you have questions or comments individual project, contact the Minne				ound in this list, or would like to disc 300-657-3864.	uss an
Affiliation with project:			Title:		
Printed name:		Date:			

Important Note:

This guidance document is not intended as a substitute for reading Minnesota Rules and Statutes and making your own independent determination of their applicability to your renovation/demolition project. Examples in this guidance document do not represent an exhaustive listing of type of materials that may be required to be removed from a building prior to renovation/demolition.

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