

Form No.	A-C-0025
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Revision No.	01
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Notification of Live Fire Instruction and Training Activities

The completed notification form shall be submitted to the DEP Bureau of Air Quality at least 7 working days prior to the live fire instruction and training exercise. The completed notification form, and any additional supporting documents, may be submitted electronically (to DepFireTraining@maine.gov) or mailed to Maine Department of Environmental Protection, Bureau of Air Quality, Attn: Compliance Section Manager, 17 State House Station, Augusta, ME 04333-0017.

I.	I. Sponsoring Fire Service Organization Information:			
	A.	Name:		
		Address:		
		Telephone:		
	B.	Contact Person		
		Name:		
		Title:		
		Telephone:		
		Email:		
II.	Liv	ve Fire Instruction and Training Activities Information:		
	A.	Planned date(s) of the Instruction/Activities:		
	B.	Location of the Instruction/Activities:		



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C. Written Objective(s) of the Instruction/Activities: Use the provided space or attach a separate document. If submitting electronically, you may attach a separate file.



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D.	Instructor Information	ı:
	Name & Title:	
	Telephone:	
	Email:	
	Type of Instructor:	☐ Fire Chief or designee
		☐ Fire Fighting Instructor
III. Pr	operty Owner Inforn	nation:
A.	as of the date of the	e Instruction/Training Activities:
	Name:	
	Mailing Address: _	
	Telephone:	
	Email:	
B.	after completion of	the Instruction/Training Activities:
	☐ same as above	
	Name:	
	Mailing Address: _	
	Telephone:	
	Email:	



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IV. General Requirements – check to document the requirements are met:

	The proposed instruction and training activities are for the purpose of research or bona fide instruction and training of municipal or volunteer firefighters and/or industrial firefighters, in methods of fighting fires, and the instruction/activities will be conducted under the direct control and supervision of the qualified instructor named in #II(D), above.
	The written objectives for the instruction/activities is attached to this checklist or will be mailed to the Compliance Section Manager at the address provided above.
V.	equirements Specific to the Burning of a Structure – check each box as the quirement is completed:
	Have documentation that a Maine-licensed asbestos consultant has performed an asbestos inspection of the structure, and that all identified asbestos-containing materials have been removed from the structure by a licensed asbestos abatement contractor. (Comments:
	Complete and submit "Asbestos Building Demolition Notification Form D" http://www.maine.gov/dep/waste/asbestos/documents/asbbuilddemonotformDenabled.pdf
	Have documentation of the date the structure was constructed.
	The structure was constructed prior to 1979, and a Maine-licensed lead inspector has certified that the structure does not contain lead painted materials, or that any identified lead painted materials have been removed and disposed in accordance with applicable ME DEP rules.
	The structure was constructed prior to 1979, and is assumed to have lead painted material.
	The structure was constructed in 1979 or after, but there is a possibility that the structure may contain lead paint.
	The structure was constructed in 1979 or after, and there is no other evidence that the structure may contain lead paint.



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☐ The following materials with the potential for creating an environmental hazard have been removed and disposed in compliance with the applicable regulations, or identified as part of the instruction/training activities. (All materials that are not part of the training objective must be removed and properly disposed.)

OVED	PART OF	MATERIAL	DISPOSAL LOCATION*
NO	EXERCISE	(list others removed)	
		mercury containing thermostats	
		fluorescent lamps	
		fuel tanks or storage containers	
		paints, solvents, and other liquids containing hazardous ingredients	
		pesticides, insecticides, fertilizers, and other potentially hazardous solids	
		tires	
		general trash/rubbish	
		furniture and appliances	
		construction/demolition debris	
		pressure-treated wood	
		vinyl siding	
		carpet	
		asphalt shingles	
		asbestos siding	
		pvc plumbing	
			NO EXERCISE (list others removed) mercury containing thermostats fluorescent lamps fuel tanks or storage containers paints, solvents, and other liquids containing hazardous ingredients pesticides, insecticides, fertilizers, and other potentially hazardous solids tires general trash/rubbish furniture and appliances construction/demolition debris pressure-treated wood vinyl siding carpet asphalt shingles asbestos siding

^{*}Specify Company name and location



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VI. Characterization and Disposal of Residues

Sampling and analytical plan for residues drafted.
Provisions for transport and disposal of residues made.
☐ On-site disposal (pending non-hazardous determination)
☐ Off- site disposal (pending hazardous or non-hazardous determination)