

SELF-INSPECTION FORM FOR BUILDING & GROUNDS

IMPORTANT: Periodic inspection of your organization's buildings and grounds can alert you and your maintenance staff to hazards which may cause damage and accidents to your buildings and those who use it. This form is provided for periodic self-inspection and is recommended for use on a quarterly basis to assist you in discovering hazards before an accident can occur. Correct all negative conditions immediately.

This self-inspection form does not intend to point out all hazards and exposures which may be found at your building. It is intended to be used as a guide to highlight major areas of exposure which are common to most emergency service organization buildings. The use of this form does not warrant that all hazards will be found and corrected.

INSTRUCTIONS: Please check Yes, No or NA (not applicable) answers to all questions below. All "No" answers indicate an area of **unsatisfactory conditions** and comment regarding same should be made in the space provided on the back of this form. Use a separate sheet for each building.

	ORGANIZATION:	ON:				
DOILDING		(Street Number)	(City)			
•	ounty)	(State)	· ·	Code)		
NAME OF	INSPECTOR:			NSPECTION		
GROUNDS		*	★ (reference-NFPA #101 Life Safety	Code)		
. Are parking areas, walkways, stairs, driveways, etc. free from conditions that may cause slipping or falling?			HEATING AND AIR CONDITIONING EQUIPMENT			
☐ YES 2. Is exterior lighting a	dequate in all areas	I NA ?	Has heating equipment been thorou within the past year? □ YES □ NO □			
☐ YES 3. Are all exterior stairs condition?		l NA drails which are in good	Is heating equipment (including flues combustible materials?	☐ NA Service Date s and pipes) properly insulated from		
☐ YES 4. Are exterior fire esc	□ NO □			□ NA ipment rooms free of storage?		
☐ YES				NA		
the building? ☐ YES			☐ YES ☐ NO ☐ Solution ☐ NO ☐ ☐ YES ☐ NO ☐ ☐ YES ☐ NO ☐ ☐ YES	□ NA d and serviced annually?		
INTERIOR DOOR 1. Are all exit doors pro YES	S AND STAIRV operly marked?		ELECTRICAL EQUIPMENT &			
 Are all exit doors ea ☐ YES 	sily accessible? □ NO □ I	NA	Has the electrical system been inspectified electrician or electrical inspection. The system been inspection. The system been inspection.	ector?		
 Do all exit doors ope ☐ YES 	en outward? □ NO □ I	NΔ	☐ YES ☐ NO 2. Are electrical panels kept closed?	□ NA		
4. Are all exit doors eq ☐ YES	uipped with panic h □ NO	ardware? □ NA	☐ YES ☐ NO 3. Are electrical panels kept clear of steem ☐ YES ☐ NO	□ NA orage and obstructions? □ NA		
5. Are all doors easily	□ NO	□NA	Is circuitry adequate to handle load or replacement or circuit breaker resett	demand (not requiring frequent fuse		
☐ YES	□ NO	them free of obstructions? ☐ NA ndows properly identified?	☐ YES ☐ NO 5. Was electrical system installed by a	□ NA competent electrician?		
7. Are full length, clear☐ YES8. Do all interior stairs	□ NO		☐ YES ☐ NO 6 Is electrical system regularly maintain	☐ NA ned by a competent electrician?		
☐ YES 9 Are stairway and ex	□ NO ·	□NA	☐ YES ☐ NO 7. Are all electrical appliances properly	_		
☐ YES 10. Do all interior stair	□ NO	□ NA	☐ YES☐ NO8. Are electric motors adequately ventithey cleaned regularly?	□ NA lated to prevent overheating and are		
☐ YES 11. Are interior stairwa	□ NO	□ NA	☐ YES ☐ NO 9. Are proper size electrical cords used	□ NA		
☐ YES 12. Are interior stairwa			□ YES □ NO	□ NA		
☐ YES 13. Is the emergency I			(reference-NFPA #70 National Electric	Code)		
☐ YES 14. Is the emergency pasis?		NA ted on a weekly				
	пио п	NΔ				

KITCHEN EQUIPMENT-COMMERCIAL TYPE			ROOF		
	NA – Section		1. Roof inspection	completed within	the past 6 months?
1.	. Is all commercial cooking equipment p		☐ YES	□ NO	
		J NA	Date completed:		
	□YES □NO □	1 NA	FIRE EXTINGUI	ISHERS	
3.	. Are grease filters U.L. listed for grease installed properly?	se extraction and			ed, serviced and inspected
		I NA		□ NO	□NA
4.	. Are the hood and duct systems clean annual basis)?	•	Are all fire extinguand inspection data	uishers tagged w ate?	vith latest service record
_		NA	☐ YES	□ NO	□ NA
5.	 Are the kitchen appliances protected vextinguishing system? YES NO 	with an automatic fire	each floor?		in 75 feet from any point on
6	LI YES LI NO LI Is the fire extinguishing system service		☐ YES 4 Are extinguishers	□ NO s properly protect	☐ NA ted from damage and
О.	least on a semi-annual basis?		freezing?		-
	□ YES □ NO □	I NA	□ YES	□ NO	□ NA
(re	reference-NFPA 96)		(reference NFPA #1	10)	
•	HOUSEKEEPING		FIRE/SMOKE D	ETECTION	☐ NA – Section
	IOUSEKEEPING . Are storage and supply rooms kept cle	Joan and orderly?	1. Is building protect	ted with smoke/h	neat detection system?
١.		1 ΝΔ	□ YES	□ NO	□NA
2.	. Are trash and rubbish stored in metal		Is smoke/heat de quarterly basis?	tection system te	ested and inspected on a
		1 NA	quarterly basis?	□ NO	□ NA
3.	. Are all flammable items (paint, lacque	er, paint thinner, etc.)	и уеб (reference NFPA	_	LI NA
С.	kept in safety containers and stored in cabinets?	in approved metal	AUTOMATIC SE	,	T MA Section
		1 NIA			
4.	. Are compressed gas cylinders properl		 Is there a two includes on a quarterly base 		ormed on the sprinkler system
	□YES □NO □	I NA	□ YES	□ NO	□ NA
5.	. Are only non-flammable cleaning ager	ints used throughout the	2 Course Readings:	City	System (Air / Water)
	entire building? ☐ YES ☐ NO ☐	1 NA	2. Gauge neadings.	Ony _	System (Alr / Water) Circle one
6.	. Is ready disposal of combustible waste		CI FAN AGENT	FYTINGUIS	HING SYSTEMS
-	□ YES □NO □N		□ NA – Section	LATINGO.C.	MING STOTEING
7.	. Are areas used for public meetings or	r other functions	4 Llas the eveter	- Laan inchected	the amplified pareon in the nas
	always thoroughly checked before sec	ecuring?	 Has the system months?) peen mshecrea	by a qualified person in the pas
Q		NA	□ YES	□ NO Da	ate:
δ.	. Are rags, cloths, etc. used in cleaning self- closing metal container?	-	Gauge Reading	n·	
	_	I NA	Z. Oddyo i tot	j	
-					
1	COMMENTS: (If an explanati	tion is needed for the above questions	s, please comment b	elow. If any	
	"NO" blo	lock is checked, indicate action taken a	and date to be corre	ected.)	
					
	ITEM	ACTION		CORRECTION	DATE
		TAKEN:		BY:	CORRECTED:
		+			1
ı			1		1 1