ANDOVER TOWNSHIP BUREAU OF FIRE PREVENTION 134 NEWTON-SPARTA ROAD ~ NEWTON, NJ 07860

APPLICATION FOR ONE- & TWO-FAMILY DWELLING CERTIFICATION OF SMOKE DETECTOR AND CARBON MONOXIDE DETECTOR COMPLIANCE

11 or more business days:\$555 to 10 business days:\$100Less than 4 business days:\$175Re-inspection for Failure:\$75

PART I - To be completed and Dwelling Location : Block:				er Township
I,, as o			r horoby request an inc	
the above referenced location				
extinguisher compliance.	of the purpose of obtaining	g a cer uncauon or sino	ke uelector, carbon mo	noxide alarm and me
Date of Application:		Home Num	ber:	
Name of Contact Person:		Cell Numbe	er:	
Closing Date:		Cell Nullibe		
Gloshig Date				
PART II – To be completed by This is a story dwelling. □ with a basement □	with a fuel burning applian	ce □ with an atta	iched garage	
□ without a basement □				
I,, cer	tify that the dwelling at the	above referenced loca	tion has smoke detector	rs installed as follows:
□ On each level of the dwelling	, including basements,			
□ Outside each separate sleepi	-	ach bedroom): and		
□ All smoke detectors are in w				
Smoke detectors required abor NFPA 72. Detectors shall be monot less than 4 inches, or more interconnected. Battery powe multiple-station smoke alarms	ve shall be listed in accorda ounted on the ceiling at leas than 12 inches, below the c red detectors must be 10	st 4 inches from the wa ceiling at its highest po year sealed lithium l	ll OR on the wall with t int. The detectors are n pattery units. Note: A/	he top of the detector ot required to be C powered single or
battery powered smoke alarma				
installation of smoke detectors				
replaced.		<u></u>		<u></u>
I further certify that carbon m	onoxide alarms are:			
□ Installed and working in the immediate vicinity of each sleeping area (within 10 feet of each bedroom				
□ A carbon monoxide alarm is				
Carbon monoxide alarms shall				
They may be battery-operated			ounted on the centing of	wall at any neight
except the 4 inches of dead air	•	-		
\Box The below label is required t	-			-
This label is used to identify a	standby generator, solar pa	nels or battery boxes t	hat may power the hou	se.
		CAUTION THIS ELECTRICAL ANEL HAS EXTERNAL POWER SOURCES		
Applicant's Signature		ype Name	Date	
Applicant's Signature	Finit/ I	ype Name	Dati	e
PART III – CERTIFICATION O THE ABOVE DWELLING HAS BEEI REQUIREMENTS OF THE NEW JEI CARBON MONOXIDI	N INSPECTED AND FOUND TO	BE IN COMPLIANCE WIT	TH THE SMOKE AND CARE	BON MONOXIDE DETECTOR
PERMIT FEE PAID: CASH C	CHECK NO Amo	ount:	Received:	
SIGNED: FIRE OFFICIAI		E:	NON-TRANSEERARIE)	
FIRE OFFICIAL (EXPIRES IN 6 MONTHS, NON-TRANSFERABLE)				
	PLEASE MAKE C	HECKS PAYABLE T	O ANDOVER TOWNS	HIP

WHERE NOT TO LOCATE DETECTORS: To avoid false alarms and/or improper operation, avoid installation of smoke detectors in the following areas:

> Kitchens – smoke from cooking may cause a nuisance alarm.

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- > Bathrooms excessive steam from a shower may cause a nuisance alarm.
- > Near forced air ducts used for heating or air conditioning air movement may prevent smoke from reaching detector.
- Near furnaces of any type air and dust movement and normal combustion products may cause a nulsance alarm.
- > The 4 inch "Dead Air" space where the ceiling meets the wall, as shown in Figure 5.
- The peak of an "A" frame type of ceiling "Dead Air" at the top may prevent smoke from reaching detector.

FURTHER INFORMATION ON DETECTOR PLACEMENT: For further information about smoke detector placement, consult the National Protection Association's Standard No. 74-1984, titled "Household Fire Warning Equipment." For Carbon monoxide alarms, their publication is Recommended Practice #720. These publications may be obtained by writing to the Public Sales Department National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.

CARBON MONOXIDE ALARMS are to be located in every separate sleeping area per NFPA 720 and manufacturer's recommendations.

