

Warrington Township
852 Easton Road • Warrington, Pa 18976
Phone: 215-997-7501 • Fax: 215-343-5944

APPLICATION for FIRE PROTECTION PERMIT

Property Information: Owners Name:	Signature:	
	Signature:	
	Phone:	
	Other:	
Applicant Information: Applicant's Name:	Signature:	
Title:	Phone:	
Address:	Other:	
City:	State:	Zip:
Email:	Warrington Township Contractor's I	Registration#:
	Bldg#:	
Type of System:		
Installation of Fire Pump (Size):		
Number of Sprinkler heads Being Ins	talled or Modified:	
Number of Fire Alarm Initiating Devi	ices Being Installed or Modified:	
Installation of Standpipes (Number):		
Installation will comply with NFPA Se	tandard(s) #:	
Local Alarm Notification of Off-site A	Alarm Monitoring (Name and UL-Certification to l	be supplied):
Number of Separate Range Hood Syst	tems Being Installed:	
Number of Initiating Devices (Fire Al	arm/ Devices):	
Applicant Signature	Printed Name	
Property Owner/ Agent Signature	Printed Name	Date
be doubled. Both the owner and plans (signed and sealed drawings	permit is issued. If work starts prior to the permit is issued. If work starts prior to the permit is applying must sign this application. Hydraulic ystems. Incomplete or incorrect applications versions.	ication. Two (2) copies of Calculations are required
APPROVED BY:	DATE APPROVED:	

Instructions for Fire Alarm Permit Application

A permit is required for the installation of any required fire alarm system (with the exception of interconnected hard wired smoke and heat detectors required by the 1995 CABO one & two family dwelling code) or any system, which transmits an alarm signal off premises. The following must be submitted prior to the considerations of a permit being issued for a fire alarm system:

Residential:

- A completed affidavit of credentials with attached substantiation of credentials (photocopy of training certificate, NICET card, et.) in accordance with The National Fire Alarm Code, NFPA 72, section 7-1.22, must be on file with our office. This form is attached to these instructions.
- A completed fire protection permit application. This form is attached to these instructions.
- A copy of the manufacturer's specification cut sheet for the fire alarm control panel and each type of device on the system (smoke, heat detectors, etc.).

Commercial:

- ➤ A completed affidavit of credentials with attached evidence of credentials (photocopy of training certificate, NICET card, etc.) must be on file with our office. This form is on the back of these instructions.
- ➤ A completed fire protection permit application showing the number of initiating devices. This form is attached to these instructions.
- A copy of the manufacturer's specification cut sheet for the fire alarm control panel and device and each type of device on the system (manual pulls, remote panel, smoke and heat detectors, etc.)
- ➤ A system riser diagram.
- An operational statement indicating the sequence of events which occur upon the activation of a fire detection device.
- ➤ A copy of the listing certificate for the alarm monitoring company.

Our Contact for this project will be the qualified person at the organization to whom the permit is issued.

Qualifications for Fire Alarm Service Personnel

In accordance with section 7-1.2.2 of the National Fire Alarm Code, all fire alarm service personnel must be experienced in the inspection, testing, and maintenance of fire alarm systems. The following training will be accepted as evidence of qualification to work on, maintain, or install a non-residential fire alarm system:

- ➤ A factory trained and certified individual; or
- ➤ A person who is Fire Alarm Certified by the National Institute for Certification in Engineering (NICET); or
- ➤ A person, Fire Alarm Certified by the International Municipal Signaling Association (IMSA); or
- ➤ A trained and certified person employed by an organization listed by a national testing laboratory for the servicing of fire alarm systems (Underwriters Laboratories or Factory Mutual).

The following training will be accepted as evidence of qualifications to work on/maintain/install a residential fire alarm system:

- Any person with the qualifications to work on a non-residential fire alarm system; or
- A person who provides evidence of satisfactory completion of the Practical Fire Alarm Course presented by the national Burglar and Fire alarm Association, Inc. (NBFAA).

AFFIDAVIT	OF TRAINING AND EXPERIENCE
I,, represen	t that I am qualified to service fire alarm systems because I am:
(Check Applicable) ☐ A Pennsylvania State Registered ☐ A factory trained and certified i ☐ A person fire alarm certified by or ☐ A person, Fire Alarm Certified or ☐ A trained and certified person e laboratory for the servicing of findutual).	d Design Professional (for design only). ndividual; or the National Institute for Certification in Engineering (NICET); by the International Municipal Signaling Association (IMSA); mployed by an organization listed by a national testing ire alarm systems (Underwriters Laboratories or Factory
<u>*</u>	e of satisfactory completion of the Practical Fire Alarm Course ar and Fire Alarm Association, Inc. (NBFAA).
Please At	ttach Supporting Documentation
Company Name:	Phone:
Address:	Fax:
Signature	