

## **City of Salisbury Fire Department**

Office of the Fire Marshal 325 Cypress Street Salisbury, MD 21801 (410)548-3120 firemarshal@salisbury.md



## Fire Protection System – Permit Application

Section 1, Property	Information		
Project Location	Building Permit #		
Property Owner			Day Phone
Owner's Address		,	
Occupant/Tenant			Day Phone
Business Name (if applicable)			
Section 2, Fire Prot	ection Contractor		
Company Name	State FMO License Number		
Address	Phone		
Primary Contact Name	Phone		
Primary Contact Email			
Section 3, Project I	nformation		
New Installation	Alter Existing *	Replace Existing	Service Work
System Type(s) and Deta	ails		
Sprinkler System	NFPA 13/13R (FM2) NFPA 13D (FM3)	Fire Pump (FM5)	Rated GPM:
No. of Standard Sprinkler Heads:    Extended Coverage Heads   No. of Ext Coverage Heads:		Standpipe (FM7)	Linear feet of Pipe:
Included			☐ Wet Chemical
Fire Alarm (FM1)	# of FACP:  Total Initiating & Notification Devices:	Extinguishing System (FM4)	
	Total Illinating & Nothication Devices:	Smoke Control (FM10)	Cu. Feet of Controlled Space
Fire Protection Water	Storage Tank (FM6)		ı
Emergency Generator	(FM9)		

<sup>\*</sup> Limited alterations or additions to systems may require an SFD Counter Permit only

## Section 5, Affirmation

I hereby affirm that I have read and completed this application and know the same to be true and correct. All provisions of the law & ordinances of the City of Salisbury governing the proposed work will be complied with whether specified or not. No work will be performed on the above property not specifically described herein.

## **General Information**

- All work subject to field inspection and/or testing;
- No work shall start prior to the issuance of a Fire Protection System permit;
- Plans, shop drawings, manufacturer's specs, cut sheets, and/or detailed design reports, as applicable, are required to be submitted with this permit application;
- One set of plans / shop drawings submitted in pdf version via email or USB flash drive;
- Hydraulic calculation summary sheet and hydraulic calculations are required to be submitted with this application, if applicable;
- Salisbury Fire Department Flow Test Report Form (dated within last 12 months) is to be submitted with this application, if applicable;
- Fire alarm submittals shall include battery calculations, sequence of operations, voltage drop calculations, a riser diagram, a symbol legend, and, if utilizing ceiling mounted strobes, the appropriate ceiling heights, and reflected ceiling plan;
- The permit, once issued, is valid for work commenced within a period not to exceed 180 days after issuance. Otherwise, it is void and of no effect. The permit shall be for periods as the Fire Marshal determines, not to exceed one year.

Signature of Contractor	Date	Phone Number

Office Use Only								
NFPA 13 & 13R	NFPA 13D	Fire Pump	Standpipe	Water Tank	Ext. System	Fire Alarm		
\$1.50/head	\$100.00/	\$.50/G.P.M	\$50/100 linear ft.	\$75.00/tank	\$1.00/Lb of	\$100/system		
or	system	(\$125.00	of piping or		agent	plus		
\$2.50/head		minimum)	portion thereof		(\$100.00	\$75/FACP		
for extended			(\$100		minimum)	plus		
coverage heads			minimum)			\$1.50/device		
(\$150.00					Wet Chemical -			
minimum)					\$150/system			
Generator	Smoke							
	Control							
\$100/	\$100/							
generator	30,000 ft <sup>3</sup>							
	(\$200							
	minimum)							
Total Fee	ć			Entered in M	UNIS			
TOTAL FEE	\$				Application #			