Village of Caledonia Fire Protection/Control System Permit Application

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Caledonia Fire Department Application Date Permit Number FP						
6900 Nicholson Ave. Telephone: (262) 835-2050 Office Hours: M-F 8:00 A.M. to 4:00 P.M.						
	Project Name: Street Address:					
PLEASE PRIN						
	Owner: Owner's Contact: Tel			ephone:		
	Owner's Address:					
	Street	City	Stat	ie Zip		
		·				
	Installing Contractor: Telephone:					
	Contractor's Contact: Contractor's License Number:					
	Contractor's Address:					
	Street	City		State Zip		
N T	Building Contractor: Telephone:					
•	-					
	Building Contractor's Address:			State Zip		
Tvr	e of Permit or Application Fee	City	NO.		Total Fee	
			110.		Total Total	
	Fire sprinkler system basic plan review per system and review (This fee is charged for sprinkler systems without hydraulic calculations)			\$250.00		
2. Fire sprinkler system plan review with one set of hydraulic calculations per system and \$325.00						
review						
(This fee is charged for each separate, system, floor and/ or area of a building)						
3. Verification of additional hydraulic calculations: Excluding all calculations utilizing the \$175.00						
Darcy-Weisbach calculation method.						
(This fee is charged for each additional set of hydraulic calculations required by the AHJ)4. Verification of ALL hydraulic calculations utilizing the Darcy-Weisbach calculation method\$210.00						
which is required for all anti-freeze systems.						
(This fee is charged for each additional set of hydraulic calculations required by the AHJ)						
5. Site inspection of fire protection systems during installation (2 hour Minimum) \$75.00/ hour						
NOTE: Fire protection systems may NOT be concealed prior to inspection						
6. Witness final acceptance tests of fire protection systems (2 hour Minimum) \$75.00/ hour						
7. Modifications to existing sprinkler systems						
7a. Minimum fee for a system modification without hydraulic calculations 7b. The fee per sprinkler up to 15 sprinklers without hydraulic calculations				\$75.00		
7c. The fee per system with hydraulic calculations				\$10.00 \$325.00		
8. Fire pumps per review				\$250.00		
9. Fire sprinkler system underground mains including combination mains						
9a. 0 to 999 feet				\$150.00		
9b. 1000 feet or more				\$300.00		
10. Fire hose and/or standpipe hose connections				\$10.00/ outlet		
11. Other fire control systems (Standpipe, Dry or Wet Chemical, Gas Systems, Foam, etc.)				\$300.00		
12. Fire alarm systems per control panel				\$250.00		
	Fire alarm system alarm notification devices, (both audible a		\$50.00 up to 3			
devices; this includes but is not limited to manual pulls, smoke, heat, flame, ionization, photoelectric detectors, water flow devices and all supervisory and/or monitoring devices per				\$10.00/		
photoelectric detectors, water flow devices and all supervisory and/or monitoring devices per additional review						
14. Witnessing of acceptance tests and/or inspections (2 hour Minimum) \$75.00/ hour						
15. Consulting on fire protection systems (2 hour Minimum)				\$75.00/ hour	1	
16. Triple fee will be charged if any work is started before a permit is issued						
Total fee						

It is hereby agreed by the undersigned, as owner, owner's agent or contractor and the Village of Caledonia that for and in consideration of, the premises and the permit for execution of installation of fire protection equipment, or any other items listed above, is to be issued and granted by the Fire Department. That the work thereon will be done in accordance with the description herein set forth in this statement. It is further agreed to alter or install in strict compliance with the Village of Caledonia Fire Prevention Code and to obey any and all lawful orders of the Village of Caledonia Fire Department, the Statutes of the State of Wisconsin and rules and regulations issued by the Department of Commerce under the authority of the State Statutes. Note: The Village of Caledonia and/or the Village of Caledonia reserve(s) the right to refuse to issue, modify and/or revoke any permit for cause including but not limited to false and/or inaccurate information being provided.

System inspections and/or witnessing of tests are mandatory. Witnessing of <u>ALL</u> tests and inspections <u>MUST</u> <u>BE scheduled</u> a minimum of 72 hours advance. CALL the Village of Caledonia Fire Department (262) 835-2050 for scheduling. Caledonia Fire Department 6900 Nicholson Road Caledonia, WI 53108

April 14, 2021

Dear Service Provider,



The Caledonia Fire Department has instituted a new process for service providers who install, inspect, and test fire protection systems. Effective <u>1/15/2021</u> all compliant & non-compliant fire protection systems test reports are required to be sent to the Caledonia Fire Department electronically by your respective organization via The Compliance Engine's online system at www.thecomplianceengine.com.

The Caledonia Fire Department is dedicated to delivering 100% compliance with our adopted Fire Code. This web-based service will aggregate, track, and streamline the collection of compliance data of our jurisdiction's systems. Property owners will receive timely proactive notifications of their testing requirements, and the Caledonia Fire Department will gain the ability to better mitigate the risk in our community by improving public safety to our citizens. All service providers who inspect or test fire protection systems within the Caledonia Fire Department's jurisdiction are required to register and submit all test, inspection, and service reports via The Compliance Engine. All reports must be submitted in accordance with the testing schedule and requirements outlined in our adopted fire code.

- Increases market opportunity and demand for your fire protection services.
- Ensures all reports arrive, affording you the ability to track our department's follow up.
- Enhances maintenance revenue and timeliness of deficiency corrections.
- Improves customer retention with renewal notifications identifying you as company of record.

• Minimizes non licensed contractors from working in your market.

This proven process requires the service provider pay a nominal filing fee at the time of submittal. There is no fee to register your company with The Compliance Engine. Once registered, pricing is viewable under the AHJ icon in The Compliance Engine. If you are a licensed fire protection system contractor and are not currently registered with Brycer, please do so at www.thecomplianceengine.com.

We look forward to partnering with you to better protect and serve our community. We are confident this will be a benefit to ALL of us.

Sincerely,

Aff Henninghell

Jeffrey Henningfeld Interim Fire Chief Caledonia Fire Department bcjhenningfeld@caledonia-wi.gov

Keys to Getting Started:

After inspections are completed a final dollar amount • will be provided from the Village and then payments can be received.

- Register at www.thecomplianceengine.com •
- Sign up for training.

Complete account set up by entering all inspectors, inspector licenses, and company licenses.

Add Users and company logo for brand awareness. Key Processes to Know:

Select correct template for each report submitted: Fire Alarm, Sprinkler, Kitchen Hood, etc.

Enter all test reports and type out deficiencies. ٠

Attach pdf version of inspection report when using • short form (fire protection systems only)

- Ensure all reports entered are submitted for payment. •
- Update deficiency tracking to inform AHJ

that violations have been corrected.

Check notifications icon to track sent out by AHJ. •

Open inspection reports are saved reports not yet • submitted to AHJ, if not submitting these to AHJ delete

• Submit a new premise when necessary (if you cannot locate the premises in the existing database)

View your transaction list to confirm correct • payment.

- Create new users when necessary.
- Update credit card information

Systems Tracked:

Automatic Fire Sprinkler System

Fire Alarm System •

Commercial Kitchen Hood • Suppression System (Testing and Cleaning)

- Standpipe •
- Active Smoke Control System
- Private Hydrant System •
- Fire Pump
- Spray Booth
- Emergency Generator
- Special Suppression System
- Fire Escape
- Automatic Closing Fire Assemblies
- **Emergency Radio**

Responder Coverage System