

SAFEGUARD WITH CONFIDENCE, PARTNER WITH HILLER

The Hiller Companies offers fire protection and life safety solutions that have been preserving lives and property worldwide for over 100 years. As a full-service provider with over 30 locations across the United States, Hiller is laser-focused on one goal – making the world a safer place. The Hiller team of experts has extensive knowledge in special hazards, energy storage systems, marine applications and more. We are proud to be at the

forefront of technology and innovation by creating adaptable safety solutions and offering a wide range of services, including design, installation, inspection and maintenance of fire protection and life safety systems. With a commitment to safety and quality, Hiller is a trusted partner for businesses and organizations of all sizes. Visit HillerFire.com to learn how we can help protect your assets and ensure compliance with industry standards.

Why Hiller

Because of our longevity, you can rely on our depth of knowledge and experience. We have perfected a tried and true process to ensure a smooth transition throughout the development and maintenance of your fire protection systems, with safety for all as our top priority. From design, installation and commissioning to customer training, inspection, repair and upgrades, our fire protection engineers provide guidance throughout the process. When safety matters, experience the Hiller Difference.









Fire Sprinkler Inspection and Testing Meeting NFPA 25 Requirements

Our NICET-certified technicians conduct complete inspection, testing and maintenance of your fire sprinkler systems as required by NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems. Key elements include:

- Annual inspection of all system components, including sprinklers, piping, hangers, seismic braces and valves. Check for leaks, damage, corrosion, obstructions, freezing and foreign material.
- Main drain testing on an annual basis depending on system type to test alarm mechanisms and water supply.
- ▶ Annual trip testing of all dry pipe, preaction and deluge valves to confirm proper operation.

- ▶ Periodic full flow testing.
- ▶ Annual testing of all water flow devices, supervisory signals and alarms to verify proper function.
- Regular tests of fire pumps per NFPA 25 and NFPA 20 to include monthly churn tests and annual full flow tests.
- Internal inspection of piping every 5 years (where possible) to identify scaling, corrosion or biological growth.

We thoroughly document all testing results and can assist with needed repairs that are identified. Our expertise ensures your fire sprinklers will operate properly when needed.

Contact us today to schedule your expert NFPA 25 fire sprinkler testing and maintenance at hillerfire.com/request-service.





