

FIRE SYSTEM WINTERIZATION



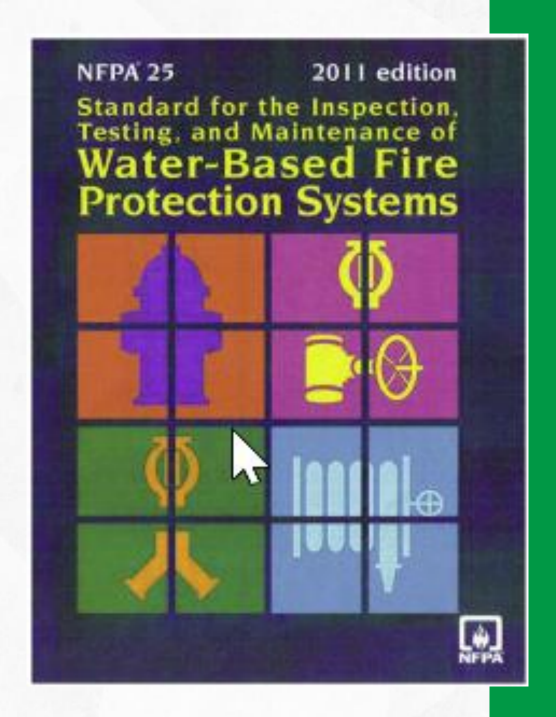
AGENDA

- NFPA #25 Edition
- Common Causes Frozen Piping
- How to Winterize
- New Technology
- Training

FIRE AND LIFE SAFETY CODE

The standard for:

- Inspections
- Testing
- Maintenance





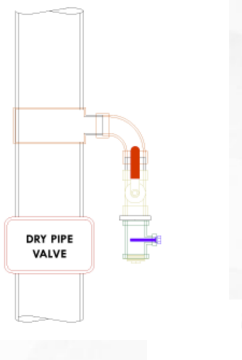
COMMON CAUSES FOR FREEZING PIPES

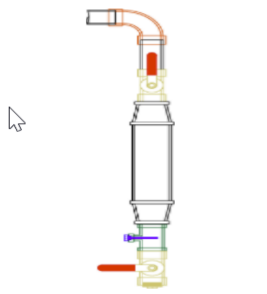
- Heat source removed or turned off
- Doors/Windows open or cracked
- Low point drains not maintained
- Insufficient/Improper insulation
- Mechanical room louvers malfunctioning

HOW TO WINTERIZE

- Ambient Temperature above 40 F
- Fire Hydrant Draining
- Periodic Visual Inspections
- Develop Emergency Shutdown Procedure





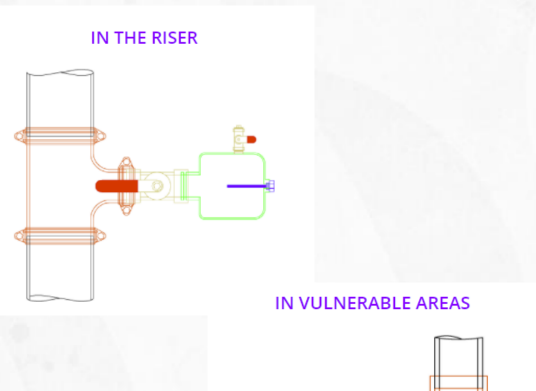


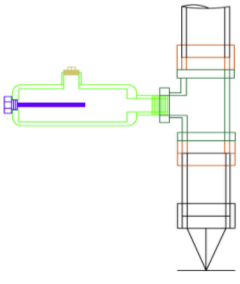
NEW TECH - DRY SYSTEMS

- Water Probes Riser and Low Point Drains
- Probes Detect for Presence of Water
- Radio Signal to Control System
- Control System on Wifi Text/Emails

NEW TECH - WET SYSTEMS

- Water Probes Riser and Vulnerable Areas
- Probes Read Water Temperature
- Radio Signal to Control System
- Control System to Wifi Text/Emails







TRAINING

- Free Training Offered
- Virtual/In Person/Onsite
- Custom Tailored

QUESTIONS?

Edwin Frieden Chad Harker