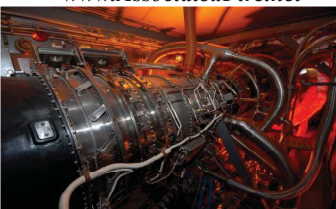
HI-FOG® WATER MIST TO REPLACE EXISTING CO2 OR HALON

Eliminate Carbon Dioxide (CO2) Life Safety Concerns and Halon Obsolescence

www.AssociatedFire.net



HI-FOG® Water Mist

- Uses Water!!
- 100% Safe for Personnel and Occupants
- Save on Insurance and Liability
- Enclosure Integrity Not Critical
- Microdroplets Require Up to 90% Less Water Compared to Conventional Deluge Systems





Retrofits Made Easy

- Small Bore Piping
- Stainless Steel Piping Network for System Longevity
- Self-Contained Water Mist Suppression Skids





Associated Fire Protection will upgrade your existing Carbon Dioxide (CO₂) and Halon fire suppression system to HI-FOG® Water Mist. The HI-FOG® Water Mist system is uniquely suited to protect machinery spaces, power generation equipment, and numerous other industrial applications.

The HI-FOG® Water Mist system has been specially designed for Gas Turbine protection. This system has FM Approval for this application and has passed other distortion tests. Using a continuous discharge technique, the HI-FOG® system will suppression the initial flame / fire condition and discharge at a rate to prevent reignition, effectively extinguishing fire with no possibility of turbine casing distortion.

Contact AFP to learn more about HI-FOG® applications and other fire protection solutions.

Further Information:

Associated Fire Protection 4905 So. 97th Street

Omaha, NE 68127

PH: +1 (402) 733-2800 USA: +1 (800) 550-1237 systems@associatedfire.net

