

GE GAS TURBINE FIRE PROTECTION UPGRADES

SPECIALIZING IN FIRE & GAS CONTROLS, DETECTION, & PROTECTION SYSTEMS

www.associatedfire.net

*****Lwp g'4235



Total Gas Turbine Protection

- Fire Detection
- Fire Suppression Systems
- Combustible Gas Detection
- Personnel Safety & Property Protection



Associated Fire Protection specializes in upgrading fire & gas control, detection, and suppression systems. These systems are designed to protect your specific GE gas turbine configuration. Fire & Gas systems are designed to protect small simple cycle applications, large combined cycle applications, and everything in between.

Carbon Dioxide (CO₂) & HI-FOG Water Mist fire protection systems are designed to provide complete suppression and extinguishment of a fire throughout the rundown period of the combustion turbine. This design ensures proper fire suppression while allowing the turbine to cool properly, eliminating blade impingement concerns and other fire protection considerations.

Upgrading the fire protection system of any GE gas turbine to meet the latest standards decreases property risks while increasing personnel safety.



GE
Energy

Control Systems

- Allestec
- Det-Tronics
- Chemetron



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