



FERGUSON FIRE DOES SPECIAL HAZARDS!



Our full line of Special Hazard Fire Protection products include: fire extinguishers and hand line units; pre-engineered industrial systems; sophisticated fire detection / suppression systems and a complete line of dry chemical, foam, and gaseous extinguishing agents.



Special Hazards Systems

Our Special Hazards Department is knowledgeable in fire suppression and detection using water-based as well as non-water based systems, to protect personnel, critical equipment and data.

Here at **Ferguson Fire**, we offer a superior staff that can assist you with a full range of services: estimating, project management for cost control, assessment of existing systems, and commissioning of all types of special hazard systems, including custom pre-engineered fire protection and mechanical systems.

Our capabilities include:

- Fabrication
- Materials and equipment for the installation of:
 - Deluge Systems
 - Water Mist Systems
 - Foam Water Systems
 - Explosion Suppression/Isolation Systems
- Dry Chemical Systems
- CO₂ Systems
- Clean Agent Systems
- Mechanical Systems
- Hydrants and Monitors

"Ferguson Enterprises, Inc. Special Hazards Department have fabrication and service supplies capabilities throughout the United States, Canada and South America."



Bob Head

Bob Head has 29 years of experience in the fire protection industry with 24 of those years in special hazards working with refineries, chemical plants, power plants, off shore platforms, etc. Bob's roles have included installation, project management, consulting, sales, and training.

Bob has a diverse knowledge of systems including water spray, gaseous suppression (CO₂, FM-200, etc.), fire alarm, and gas detection. Bob is also a NICET Certified Engineering Technician.



David W. Price

David Price has twenty-three years of diversified management, engineering, design, fabrication and piping installation experience. David's primary industrial experience has been in petrol chemical, cogeneration power and automatic fire sprinkler systems. His primary rolls during these projects have been in managing fabrication shops on locations within industrial plants on-site or fabrication facilities.

David had many different duties on site and in the facilities, including engineering design concept, construction installation, budgets estimation and scheduling, utilizing Primavera, Suretrak, Richardson Estimating and Engineering Service. David is also a Mechanical Engineer with CWI American Welding Society #03100144, SIX Sigma and 5S Lean Manufacturing Principle certifications under his belt.

We have the expertise to custom design the most effective fire protection for your application.