







NFPA 770 Fire Suppression MINI HYBRID-PAC ® Installed & operating at several DOE sites

# Industrial Special Hazards Fire Suppression



1512 Kona Drive Rancho Dominguez CA 90220 (310) 223-3990 fireandpumpservice.com

#### ENGINEERING, PROCUREMENT & CONSTRUCTORS

Pre Design Services, Consulting, Assessment & Constructibility Services, Training & Commissioning Fire Suppression Systems for the Nuclear & Power Related Industries

# COMMERCIAL GRADE DEDICATION

ASME NQA-1 - 10 CFR 50 Appendix B With thousands of items dedicated, Fire & Pump Service has the historical data, technical acuity, and required experience to dedicate commercial grade items for use in safety-related applications and quailifed inventory in stock.

### APPLICATIONS

Gloveboxes - Hot Cells - Custom Enclosures Waste Processing Facilities - Nuclear Waste Repositories Hybrid, Clean Agent & Inert Systems Full Scale Production and Onsite Testing Capabilities

### **PROFESSIONAL AFFILIATIONS**

NFPA 770 Hybrid Fire Extinguishing Systems NIAC Supplier No. 3951 - SFPE - AGS G010 Stds. - EFCOG

## **NEW DEVELOPMENTS**

### **NFPA 770 HYBRID FIRE SUPPRESSION**

"Standard on Hybrid (Water and Inert Gas) Fire Extinguishing Systems" "NOW PUBLISHED CODE" Available on our webpage

#### **FPSG RECEIVES NNSA DOE GRANT 2020**

Testing of Nitrogen based Magnesium Oxide Class A, B and D Fire Suppression System for Gloveboxes - Demonstrate a Nitrogen fire suppression system will sufficiently deliver Magnesium Oxide sand to control a Class A, B and D fire in a glovebox.

To see videos & reports, please visit our website at http://fireandpumpservice.com