







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