

FIRE SUPPRESSION & FIRE SPRINKLER PROGRAM

\$10,000 MINIMUM PREMIUM

ELIGIBLE ACCOUNTS

Fire Suppression Industry Contractors:

Contractors that engage in the design, fabrication, installation, testing, service and repair of fixed water type and "special hazard" suppression systems

Fire Alarm Installation Contractors:

Installing, testing, and repairing commercial and residential alarm systems

Fire Extinguisher Contractors:

Servicing, refilling, and/or testing fire extinguishers

SUBMISSION REQUIREMENTS

- ACORD Application
- 5 years currently valued loss runs dated within past 90 days and details of any claims \$25,000 or more
- Resume of owners for businesses in operation less than 5 years
- Completed Fire Sprinkler Contractors Supplemental Application

WHY IPA?

- ✓ All in-house authority
- ✓ Online Portal for Faster Quoting & Processing
- ✓ Carrier "A" Rated by A.M. Best
- ✓ Tailored Proprietary Coverages

CONTACT US

SHAWN FABORS

Chief Executive Officer

[214-697-7635](tel:214-697-7635)

sfabors@ins-ipa.com

JAMES SHOCKEY

Vice President

[847-610-0957](tel:847-610-0957)

james.shockey@ins-ipa.com

Insurance Protection Advisors'

Fire Suppression & Fire Sprinkler Program

provides custom-made coverages unique to the hazards of this specialty contractor trade.

TERRITORY

Most US States

except Alaska, Hawaii, New York, and Cook County, IL.

COVERAGES OFFERED

General Liability:

- \$1,000,000 per occurrence
- \$2,000,000 aggregate
- \$2,000,000 products/completed ops aggregate
- \$300,000 fire damage limit
- \$10,000 medical payments
- Deductibles as low as \$2,500

Excess Liability:

- Up to \$5,000,000 limits available
- Commercial Excess over controlled primary General Liability/Professional Liability and "A-VIII" rated Employers Liability & Commercial Auto coverages

Also Available:

- Professional Liability
- Worksite Pollution coverage
- Primary/Non-contributory wording
- Per project aggregate
- Employee Benefits Liability
- Additional Insured/Waiver of Subrogation
 - Automatic
 - Scheduled Entities