

STATIC FIRE PROTECTION

FIRE DETECTION AND GAS SUPPRESSION SYSTEM INSTALLATION AND MAINTENANCE

COMPANY PROFILE



WE WILL NOT COMPROMISE ON QUALITY

STATIC FIRE PROTECTION

FIRE DETECTION AND GAS SUPPRESSION SYSTEM INSTALLATION AND MAINTENANCE

COMPANY INFORMATION

Static Fire Protection is a well-respected company installing and maintaining highly effective fire detection and gas suppression systems.

We offer a broad spectrum of support, from looking after the needs of major commercial clients through to protecting server rooms, archives, substations and high rise buildings.

We have over 17 years experience in the industry with leading products at our disposal. We pride ourselves with the quality of work our clients demand and ensure that the needs of all SANS codes of practice for the correct application is attained.

Our reputation is such that we deliver specialist international assistance on projects for a wide range of clients, regularly travelling overseas to undertake sensitive work using the latest technology and utilizing industry case studies.

Static Fire Protection has the skills and drive to assist you with all your Fire Detection and Gas Suppression needs. Static Fire Protection is Vat Registered and has a level 4 BBBEE compliance.



WE WILL NOT COMPROMISE ON QUALITY

STATIC FIRE PROTECTION

FIRE DETECTION AND GAS SUPPRESSION SYSTEM INSTALLATION AND MAINTENANCE

MAINTENANCE

Our maintenance is to ensure that your system operates correctly and complies to the national standards that ensure the safety of all occupants.



INSTALLATIONS

Installations are done according to a risk dependant designs based on site hazards that have the greatest potential to cause a fire.



REPAIRS

Repairs done to systems are conduct to ensure that the design has not been compromised and the operation of the system works correctly.



WE WILL NOT COMPROMISE ON QUALITY

STATIC FIRE PROTECTION

FIRE DETECTION AND GAS SUPPRESSION SYSTEM INSTALLATION AND MAINTENANCE

ALTERATIONS

System alterations are done when the system has been compromised due to site layout changes that could potentially hamper the effectiveness of the system.



SYSTEM DESIGN

System designs are done to ensure that the specified system meets the requirements of all relevant SANS Codes Of Practice, as well as life and property assurances.

ROOM INTEGRITY TESTING

Room integrity testing is a highly integral part of a gas suppression system. These tests are conducted to ensure that the system being installed will work effectively and prove that the protected area has no leaks for the suppression agent to escape through.



WE WILL NOT COMPROMISE ON QUALITY

STATIC FIRE PROTECTION

FIRE DETECTION AND GAS SUPPRESSION SYSTEM INSTALLATION AND MAINTENANCE

ENVIRONMENTS WE HAVE WORKED IN

High rise office blocks
Shopping Centers
Single Storey office Environments
Server Rooms
Glass Factory
Tyre Manufacturing
Hospitals and Clinics
Airports
Airport Technical Centers
Document Storage Facilities
Laboratories
Petroleum Industry
Cement Factories
Mining
Power Stations
Telecommunications



WE WILL NOT COMPROMISE ON QUALITY

STATIC FIRE PROTECTION

FIRE DETECTION AND GAS SUPPRESSION SYSTEM INSTALLATION AND MAINTENANCE

CONTACT DETAILS

Address:

85 Athlone Avenue

Dalpark

Brakpan

Gauteng

South Africa

1541

Facsimile:

086-685-0817

Mobile no:

+27-82-778-8513 - Richard Lee Collins

+27-66-128-8645 - Warren Ash Collins

Email Address:

info@staticfireprotection.com

website:

www.staticfireprotection.com

WE WILL NOT COMPROMISE ON QUALITY