

# **AEROSOL SUPPRESSION SYSTEM** TRAINING AND ACCREDITATION COURSE

## **WETHERILL PARK**

#### WHEN

Thursday 21st January 2021 7.30am to 2.30pm

#### WHERE

FlameStop Australia 16 Davis Road WETHERILL PARK NSW, 2164

#### COST

\$350 per person excluding GST

Lunch & refreshments will be provided on the day.

#### **HOW TO REGISTER**

Simply complete the Registration Form attached and return it to FlameStop via email:

techsupport@flamestop.com.au or you can hand the form to a FlameStop Representative.

# 1 DAY COURSE WHICH COVERS 3 x TRAINING MODULES

- 1. Marine Stat-X Systems
- 2. Vehicle Stat-X Systems
- 3. Special Hazard & Land-based Stat-X Systems

#### Stat-X Aerosol Suppression

Stat-X® fire suppression is an advanced aerosol technology that protects enclosed special hazards. Aerosols are an effective new alternative to traditional special hazard fire protection. Stat-X fire suppression is currently used worldwide in many critical applications.

Stat-X aerosol fire suppression needs be considered when evaluating the use of halon substitutes, CO2, inert gas, dry chemical, or water mist. Stat-X fire suppression is an approved halon replacement and hydrofluorocarbon (HFC) alternative.

It is important your fire alarm installation and service technicians are familiar with Stat-X and know how to set up each unit.

#### **Get Accredited!**

This 1 day course will provide the fundamentals required for designing, maintaining and commissioning Stat-X Suppression Systems.

**Training Outcomes:** 

- Identify applications for Stat-X
- Increase your product knowledge
- Improve system design & maintenance
- Improve service, maintenance and troubleshooting
- Accreditation Certificate















#### www.flamestop.com.au



# AEROSOL SUPPRESSION SYSTEM TRAINING AND ACCREDITATION COURSE

## **Course details**

Classroom training topics includes, but not limited to:

- In depth technical presentations
- Practical classes
- Hardware identification & programming

#### Prerequisites

- Basic Fire Alarm course or equivalent experience
- Experience in gaseous suppression would be very beneficial

# Training outcomes

- Improved system design & installations for vehicle, marine & land base systems
- Improved Service, Maintenance & troubleshooting
- Increased product knowledge
- Faster programming
- Accreditiation certificate

## Training agenda

The certification course runs for one day. All participants will receive training in the following:

- Stat-X Alarm Panels for vehicle, marine & land base systems
- Stat-X product overview
- Site assessment
- Calculation exercises
- Installation
- Programming
- Commissioning
- Maintenance & troubleshooting

#### What you need to bring

It's not required but techs are encouraged to bring a laptop computer for taking electronic notes. Alternatively, just a notepad & pen is fine.

## Enrolment

- A completed application form is required for all persons attending the course
- Please advise us of any dietary requirements or disability access when booking
- The course starts at 8am and will finish at approximately 3pm

#### Fees

- AUD \$350 per person excluding GST
- Lunch and refreshments will be provided on the day
- Credit card or EFT payment required in advance if not paying through account

## Cancellation

- Cancellations received with less than 1 week notice will be charged a 100% cancellation fee
- No refund for 'no shows'
- Substitutions are allowed





#### www.flamestop.com.au



# State AEROSOL SUPPRESSION SYSTEM TRAINING AND ACCREDITATION COURSE

# **REGISTRATION FORM**

To register for this course, please complete your details below and email your completed form to techsupport@flamestop.com.au or give back to your FlameStop Representative in person.

Company*	
Purchase Order No.*	
First Name*	
Surname*	
Position	
Address 1*	
Address 2	
City*	
Post Code	
Email Address*	
Mobile Phone No.*	
Phone	
Dietary Requirements	
Other Comments	

Please note credit card or EFT payment is required in advance if not paying through account

\* Required

NSI

#### Please email your completed form to techsupport@flamestop.com.au



www.flamestop.com.au