

FUNDAMENTAL OF VENTILATION (IN SMOKE CONTROL MANAGEMENT)



WORKSHOP overview

The seminar is designed to provide fundamental guidelines on current ventilation in smoke control management systems being incorporated into fire safety systems designs of today's building solutions. It will provide participants with a general overview of the available ventilation in smoke control management systems and latest developments in ventilation systems relevant to today's performance based building code environment.

The theoretical presentation is complemented with practical examples.

WORKSHOP objectives

This highly topical seminar includes: -

- i. Practical applications of current design installations of ventilation systems.
- ii. Design, installation, and commissioning guidelines for ventilation in smoke control management systems.
- iii. Developments in ventilation systems relevant to today's performance based building code environment.

WHO should attend?

- Architects
- Engineers
- Building Owners
- Developers
- Building & Facilities Maintenance Officers

WORKSHOP outline

- Ventilation System
- Current State of Building Industries
- Ventilation in term Architectural
- Ventilation in term of fire Fighting
- Fire Behavior
- Fire Detection Systems
- Smoke Control Management

FOR MORE DETAILS, PLEASE CONTACT:

MARKETING SALES DEPT

TEL: 03-5621 3630

FAX: 03-5638 8248

EMAIL: info@comfori.com