

PASSIVE FIRE PROTECTION



INTRODUCTION

Fire protection commonly uses "Active Fire Protection" methods such as fire extinguishers, sprinklers, hose reels, and foams, which require mechanical activation. Passive Fire Protection or 'PFP' in short, is a lesser known method to protect structures, equipment and facilities from fire. PFP methods do not require mechanical activation. Instead, the PFP materials work when attacked by fire by isolating the structure from the fire. PFP materials include intumescent coatings, fire-retardant paints, concrete, fire-blankets, PFP castings & enclosures, etc.

TRAINING COURSE CONTENTS

- Why PFP
- Types of PFP Systems
- How PFP Systems work
- Materials Testing and certification
- Application and Installation methods
- Case studies

DURATION : 1 day
9.00 am - 5.00pm

Description	Fee
Course Fee	RM 800.00

WHO SHOULD ATTEND

Engineers, Managers, Coating Inspectors, Paint Applicators and all involved in maintenance, design and specifications of painting.

Registration Form

Company Name: _____

Company Address: _____

Telephone No: _____ Fax No: _____

Person in Charge: _____ Email Address: _____

Participant Information:

No	Participant/s	IC / Passport No.	HP No.	Fee

Payment Mode

Payable To: Materials Technology Education Sdn Bhd
(Add on 0.50 cents or 3% commission for outstation cheque)

Direct bank-in

Banker: Hong Leong Bank Berhad
Account No: 00100311204

Kindly fax to 03-5882 3524 the copy of cheque and bank-in slip once payment made.

Organised By:



Materials Technology Education Sdn Bhd
No 10-1, Jalan Bandar 3, Pusat Bandar Puchong
47160 Puchong, Selangor Darul Ehsan
Tel : 03 - 5882 3574 / 84
Fax : 03 - 5882 3524
Email : info@mte.com.my