

presented by





Acknowledgement:

Thank you for valuable advice provided by Hong Kong Institute of Occupational and Environmental Hygiene



Sign up now and stay current on respiratory protection

3M's Respiratory Protection course covers the most comprehensive information available on this subject. It provides the information needed to meet US governmental regulations and operate a successful respiratory protection program. You'll learn what you need to know about respiratory protective equipment and current regulations. You'll also earn professional development credits needed to maintain certification. This is ideal training for a respiratory protection program administrator, which is required by OSHA regulation.

Who Should Attend?

Individuals who are involved with managing all or part of a respiratory protection program, including safety managers, occupational health nurses, industrial hygienists, etc.

Why Attend?

You'll be able to implement or upgrade your respiratory protection program to meet or exceed OSHA requirements. You'll also get the continuing education credits you need to fulfill professional development requirements. These are practical, hands-on courses that provide up-to-date information about equipment, technology and regulations.

Instructors

Our instructors have extensive experience in working with regulations and in setting up respiratory protection programs for companies and governmental agencies. Their approach is always objective. Respirators and equipment are used in classroom and workshop sessions.

Larry Janssen

Larry is a Certified Industrial Hygienist in the Regulatory Affairs and Training Group of the 3M Occupational Health and Environmental Safety Division. His responsibilities include designing and conducting respiratory protection training programs and providing technical assistance to respirator users. In his former position with OSHA, Larry taught the OSHA respiratory protection class for 10 years.

Larry is a member of the International Society for Respiratory Protection, American Conference of Governmental Industrial Hygienists and the American Industrial Hygiene Association.

Tom Nelson

Tom worked for DuPont Company for 27 years before starting NIHS, Inc. At DuPont, he participated in the development of the isoamyl acetate fit test protocol adopted by OSHA in the lead and other substance-specific standards.

Tom has been a member of several technical committees of the American Industrial Hygiene Association and the American National Standards Institute. He has been an instructor for professional development courses at AIHA conferences.

Respiratory Protection

Course Description

This course provides the information necessary to design, implement, maintain and evaluate a comprehensive respiratory protection program. All phases of a respiratory protection program will be addressed, including OSHA requirements and ANSI recommendations; capabilities and limitations of all respirator types; selection procedures; cartridge change scheduling; medical evaluation of respirator users; fit testing procedures; and breathing air quality for atmosphere supplying respirators. Workshops will be used extensively to supplement classroom sessions. Topics covered in the workshops include fit testing, respirator selection, air quality testing and self-contained breathing apparatus.

Schedule/Venue

Date: August 29 - September 2, 2005 (morning) 4.5 days

Venue: Salon I, Lobby Level

Harbour Plaza, Metropolis 7 Metropolis Drive, Hunghom Kowloon, Hong Kong

9:00am - 6:00pm (Mon - Thu) Time:

9:00am - 1:00pm (Fri)

Course Objectives

After completing this course, the student should be able to:

- * Identify and explain the elements of an acceptable respiratory protection program.
- * Describe the capabilities and limitations of available respirators using correct terminology.
- * Select the correct respirator for a given situation.
- * Develop cartridge change schedules for specific situations.
- * Inspect respirators for defects.
- * Perform qualitative and quantitative fit tests and understand advantages of each.
- * Prepare written operating procedures and records required to document a respiratory protection program.

Professional Development Credits

- * 2.6 Continuing Education Units
- * 4.5 ABIH Certification Maintenance Points
- * 16 AAHP Credits
- * 2.6 COC Points, BCSP

Length: 4.5 days

Cost: HK\$ 8,000 per head.

Coffee breaks and lunch are provided each day.

* Early Bird Offer: HK\$500 per head cash redemption for enrollment on or before June 13, 2005

Payment Method

Payment can be made with a personal or company check or cash. Arrangements for payment must be made within two weeks after enrollment admitted.

For cash - Cash should be paid in person.

For check - check should be made payable to 3M Hong Kong Limited and be sent to our office. Mark down your name at the back of the check.

Our address is 3M Hong Kong Limited, 5/F., Victoria Centre, 15 Watson Road, Hong Kong. Kindly mark on envelope "OH&ESD -Professional/Technical Development Programs in Respiratory Protection". Our office hour starts from 8:30am - 5:30pm Monday to Friday.

An official receipt will be mailed within a week after receipt of your payment.

Cancellation/Refund Policies

3M and NIHS, Inc. reserve the right to cancel a course. If a course is cancelled, registrants will receive a full refund.

Take Home Materials

Our course materials are continuously reviewed and updated so that they are current for every course. They have been judged to be the "best available" by people who have attended our courses and compared them to others they've attended. You'll take home important information for on-the-job use.



How to Register

Please fill out one form for each attendee.

Register one of three ways

- E-mail. Send to ohesdhk@mmm.com listing out the attendee name, title, company, address, telephone, fax, e-mail and your method of payment option.
 Payment should be made within two weeks after enrollment confirmation.
- Fax. Complete and fax this form to 852-2234 6074.
 Payment should be made within two weeks after enrollment confirmation.
- 3. Mail. Complete this form and send it to 3M Hong Kong Limited, 5/F., Victoria Centre 15 Watson Road, Hong Kong. Kindly mark on envelop "OH&ESD -Professional/Technical Development Programs in Respiratory Protection". Payment should be made within two weeks after enrollment confirmation.
- 4. Enrollment deadline: July 15, 2005

Remark:

This course involves hands-on training about use of the SCBA, fit test and other. Students should be aware of all respirators generally place a burden on the users. It is optional for students to perform hands-on training. Students should assume their own responsibility.

Students should reference. Appendix C to 1910. 134: OSHA Respirator Medical Evaluation Questionnaire.

Attached please also find the information about medical evaluation available at OSHA Website.

AW05180

Enrollment Form	
Name	
Title	
Company	
Address	
Telephone	
Fax	_ E-mail
Method of Payment	
Company Check	
Personal Check	
Cash	

^{*}For enquiry, please send to ohesdhk@mmm.com