

HAZMAT & HAZCOM Training



OSALP 2009 Open Enrolment Course



We live... in a chemical world
From the air we breathe to the
food we eat. We are sur-
rounded by this chemical
world. Even our human body
is made of a vast biochemical
process. Since the Industrial
Revolution the modern world
has relied on chemicals for
everyday use and comfort.
This course addresses the han-
dling and communication risk
that needs full control whilst
dealing with chemicals

OSALP International professional training courses combine the latest tools, techniques, market research, case studies and dynamic ways of thinking, delivered by experienced trainers to ensure the skills and knowledge acquired are directly applicable to your organization.

- ◆ **Research** Latest concepts, tools, techniques, tried and tested methods
- ◆ **Trainers** Highest standard of dynamic trainers with cross-industry experience
- ◆ **Applicability** Training relevant to your needs and your workplace
- ◆ **Interactive** Just the right number of participants with group exercises, role-plays and feedback
- ◆ **Action** Planning, implementation and follow-up
- ◆ **Documentation** Comprehensive supporting notes and further reading material

HAZCOM & HAZMAT Training

1 day course

OSHA's Hazard Communication Standard (HCS) is based on a simple concept—that employees have both a need and a right to know the hazards and identities of the chemicals they are exposed to when working. They also need to know what protective measures are available to prevent adverse effects from occurring. OSHA designed the HCS to provide employees with the information they need to know

The Course

- ◆ Hazmat and Hazcom defined
- ◆ How chemical scan enter our body
- ◆ Toxicology
- ◆ Lethal Doses
- ◆ Lethal Concentration
- ◆ Chemical Hazards and their Types
- ◆ Flammable and Explosives Chemicals
- ◆ Toxic Material
- ◆ Carcinogens
- ◆ HAZMAT transportation
- ◆ Hazcom - Hazard Determination
- ◆ Hazards Inventory
- ◆ Labeling
- ◆ NFA Diamond
- ◆ HMIS label
- ◆ MSDS
- ◆ Chemical Storage and PPE

What will you Learn?

The course would enable the participants to:

- ◆ How The Worker Right To Know Law Affects Company Workers
- ◆ All about Written Hazard Communication Program
- ◆ How To Recognize and Evaluate Chemical Hazards
- ◆ What Are Labels and How Are They Used
- ◆ How to Locate and Use Material Safety Data Sheets
- ◆ What Controls Should be Used When Working With Chemical Hazards
- ◆ Understand what labels are required under different categories
- ◆ Will be able to transport HAZMAT properly

Class 1 Explosives	Class 2 Gases	Class 3 Flammable Liquids
Class 4 Flammable Solids	Class 5 Oxidizers	Class 6 Toxic Materials
Class 7 Radioactive Material	Class 8 Corrosive Materials	Class 9 Miscellaneous

Great presentation of materials and good training material. Appreciated the awing the input of experiences from other participants of the various companies

Who Should Attend

- ◆ The seminar is designed for those whose actions and decisions have critical implications for their organization and those who wish to further develop their strategic communication and leadership capabilities. In most organizations this emergency response and strategy process extends to all professionals, shift superintendents and team leaders

Dates 2009

- ◆ 10th Apr Fri Karachi

Registration

Please contact **Sara Kalsoom**,
Facilitator Corporate Services with participants' details:

- ◆ Email: sara@osalp.com.pk
- ◆ Phone: 042-660 1495, 042-6610391 -5
- ◆ Mobile: 0300-5500690
- ◆ Fax: 042-6610396

Course Fee

- ◆ **Course fee = Rupees 13,000/Person**
- ◆ Course fee is inclusive of training booklets, lunches, teas, home assignments and training certificates
- ◆ We offer group package rates for more than 2 participants from the same organization

This Training In your Company

If you have a number of delegates with similar training needs, OSALP International also offers cost-effective in-house or on-site training solutions. The course can be tailor-made to suit your specific needs.