

Implementing an Effective Health and Safety Program in the Laboratory

1. Jakarta, 7 - 8 Februari 2012
2. Jakarta, 15 - 16 Mei 2012
3. Bandung, 5 - 6 Juli 2012
4. Jakarta, 18 - 19 Oktober 2012
5. Bandung, 20 - 21 Desember 2012

There are many categories of hazards that might be encountered in a laboratory setting, and situations can change frequently. Even after you have identified and controlled all current risks, it is critical that you remain open to the possibility that new unexpected dangers can arise. Periodically verify the hazards are required. All employees who work with hazardous chemicals must be apprised of the hazards of chemicals present in their work area. This training must be provided before initial assignment and before new exposure situations.

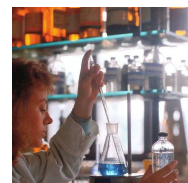
Personal protective equipment necessary for the safe handling of hazardous substances must also be provided. Employees who work with chemicals in laboratories must be trained on the Laboratory Standard. Additional training is required when new exposure situations arise. Such situations include the use of new chemicals, greater quantities of chemicals, and different procedures.

TRAINING LABORATORY SAFETY Course Content

1. The Occupational Health Introduction.
2. Potential Hazards in Laboratory (ILO - International Hazard Datasheets on Occupation)
3. COSHH (Control of Substances Hazardous to Health)
4. MSDS and Labeling
5. Laboratory Safety Practices.
6. Ventilation.
7. Personal Protective Equipment
8. Laboratory Ergonomics
9. Hazardous Waste and Emergency Procedure
10. Laboratory Safety Management System (Laboratory Safety Plan)
11. Exposure monitoring, Medical Surveillance and Bio Monitoring.

WHO SHOULD ATTEND?

1. Health and Safety Committee members
2. Managers, supervisors and worker
3. Facility managers
4. Human resources managers
5. Senior managers
6. Others with health and safety responsibilities



TRAINER

Dr. Abdul Baktiansyah, MKK, SpOK

Beliau sangat berpengalaman dalam Kesehatan Kerja (Health) selama hampir 30 tahun. Pendidikan formal beliau didapat dari Fakultas Kedokteran Universitas Airlangga pada tahun 1979, dan Magister of Science dalam Kedokteran Okupasi dari Bagian Ilmu Kesehatan Masyarakat, Fakultas Kedokteran Universitas Indonesia (2004), beliau juga sering mengikuti berbagai training baik itu di dalam maupun di luar negeri yang berkaitan dengan Kesehatan dan Keselamatan Kerja. Perjalanan Karir beliau sebagai praktisi kesehatan kerja dimulai sejak tahun 1982 - 2005, dimana beliau pernah mengemban jabatan sebagai Chief Medical Officer pada PT. Ekspan Kalimantan dan kemudian menjadi Occupational Health & Industrial Hygiene Coordinator pada PT. Medco Energy E&P. Sekarang ini beliau aktif sebagai trainer & konsultan pada bidang Occupational Health & Industrial Hygiene. Klien yg pernah ditangani diantaranya adalah: PT. Arutmin Indonesia, PT Indonesia Power, PT Castrol Oil Indonesia, Tately NV, PT. Panasonic Shikoku, PT. Cognis Indonesia, Pear Oil Indonesia, PPLI, Grand Mahakam Hotel, Star Energy, PT. Schenider Indonesia, PT. Showa Indonesia, Bidakara Building, PT. Schott Igar Glass, Bluescope Indonesia, dll.

INVESTASI:

- Pendaftaran per peserta Rp. 3.750.000,-
Pendaftaran & Pelunasan 2 minggu sebelum training Rp. 3.500.000,-
Gratis orang ke 5, untuk pendaftaran 4 orang dari satu perusahaan

FASILITAS :

Training Kit, Sertifikat, Makan Siang, Coffee Break, PT. Phitagoras Membership Card

Untuk Pendaftaran dan Informasi lebih lanjut dapat menghubungi

PT. Phitagoras Global Duta

JDC Building 6th Floor, Jl. Jend. Gatot Subroto Kav.53, Jakarta 10260
Telp : 021- 5720380, 70270400 Fax : 021 5742385, Email: info@phitagoras.co.id
Web Site : www.phitagoras.co.id