

Advanced Hazard Analysis & Risk Assessment

Reducing the likelihood of major catastrophes within the workplace with enhanced hazard and risk assessment methodologies

Sheraton Imperial
Kuala Lumpur, Malaysia

Tuesday & Wednesday
24 & 25 August, 2010

Course Facilitator:

Michael Ong

Principal Consultant,
**ESIS, INC. – GLOBAL RISK CONTROL SERVICES
(Malaysia)**

Michael Ong has more than 16 years of experience within the field as well as a consultant over various industries. He has consulted on over 120 HSE projects in Malaysia, Japan, Korea, China, Philippines, Thailand, India, Singapore, Indonesia and Australia.

Some of his clients will include:

- Cycle & Carriage Pte Ltd
- DELL
- HP Singapore Pte Ltd
- ITT
- Johnson
- Ministry of Manpower
- Parker
- Praxair
- Singapore Human Resource Institute
- Singapore Workforce Development Agency
- Tan Chong Motor

Key Takeaways:

- ◆ Participants will be given a **risk assessment tool kit** complete with risk assessment templates, working forms, charts, scoring methods and control tabulation.

What you will GAIN from this 2-day workshop:

- ◆ **Best practices** to enhance hazard analysis methods to ensure **more accurate safety strategies**
- ◆ **Techniques** to develop more **comprehensive risk assessment models**
- ◆ **Practical** steps to ensure **effective documentation of analyses and assessment**
- ◆ **Methodologies to forecast possible catastrophes** using risk assessment and hazards analyses
- ◆ **Strategies for effective risk communications** throughout the organisation

In this workshop you will LEARN to:

- ◆ Enhance current **hazard identification strategies**
- ◆ Fully utilise **hazard identification tools** to reduce incidents and prevent loss
- ◆ Increase **accuracy in safety measures** while conducting risk evaluation within the workplace
- ◆ Ensure **effective placement of risk controls** as a measure to **mitigate existing risks**
- ◆ **Project confidence** in workplace safety through **effective risk documentation**
- ◆ **Optimise and leverage on risk communication** throughout the organisation

Who Should Attend:

Senior Vice Presidents, Vice Presidents, Directors, Heads, Senior Managers & Managers of:

- HSE • Safety • Quality • Operational Risk • Process & Control Engineering
- Commissioning Engineering • Process Maintenance Technicians and Engineers •