

2009/2010 EHSR Public Environmental Health & Safety Training Plan

Location	Training Course	Course Outline	Schedule	Fee (rmb)
Shanghai	<p>P-EHS-01</p> <p>EHS Professional Series: 5-day Fundamental Course</p> <p>Our courses will be led by highly experienced environmental and health & safety specialists. Course delivery is highly interactive, case study and example based, and is focused on the actual requirements and application of EHS. The course features workshops, videos and action planning to keep it focused on business needs. Our trainers have delivered numerous training in China for both multinational clients, leading state owned companies and local suppliers since 2001.</p>	<p>The 5-day EHS Professional Course covers the following topics: HSE management and leadership, management responsibility, roles of EHS, key contacts of EHS, knowledge & skill set for EHS, key success factors for EHS, introduction of formalized management system, EHS Best Practice, EHS Compliance Assurance Workshop, EHS Regulatory Framework, EHS permitting, radiation, Water and Waste Water, Air Emission & Noise, Waste Management, Chemical management & Hazard Communication, Contractor Management, Ergonomic Awareness, Lockout/Tagout, hot work, confined space entry, Fall Protection & Ladder Safety, Emergency Response Workshop, Machine Guarding, Warehouse and Material Handling, Industrial Hygiene Awareness, PPE Management, special equipment, monitoring & measuring performance, and auditing skill.</p> <p>The objective of the EHS professional training series is to equip EHS personnel with the skills needed to manage EHS within the companies, add value throughout the process and achieve legal compliance through a series of modules and workshops. Our trainers will introduce the various roles of an EHS professional, the major challenges and problems faced, how to evaluate and improve the EHS performance, what the latest EHS legal requirements and international standards are, how to develop EHS plans, and how to implement EHS best practice. This course will also teach you how to deal with different people, how to build and manage a strong EHS team and other associated skills.</p> <p>Target Audience: Plant Manager, department managers, EHS Managers and EHS engineers.</p>	<p>September 21-25, 2009</p> <p>October 11-15, 2010</p> <p>Course language: Chinese</p>	7,300/person
Shanghai	<p>P-EHS-02</p> <p>EHS Regulatory Compliance Workshop</p>	<p>The Regulatory compliance workshop covers the following topics: EHS Regulatory Framework, liability, EHS permitting, radiation, water & wastewater, air emission, noise, waste, PCB/ODS/ACM, soil & groundwater and remediation, China RoHS/WEEE, energy & resources, general safety, hazardous materials/chemical, special equipment, training, working/walking surface, hot work, confined space, electrical safety, machine guarding, personal protective equipment, occupational health, fire & life safety, accident investigation, and compliance assurance program, and auditing skill.</p> <p>Target Audience: Plant management, EHS Managers, EHS Engineers and EHS Coordinators</p>	<p>December 21-23, 2009</p> <p>Course language: Chinese</p>	4,900/person
Shanghai	<p>P-EHS-03</p> <p>Industrial Hygiene Workshop</p>	<p>This practical training covers the following topics: toxicology and disease, qualitative program, quantitative assessment (physical and chemical monitoring), industrial ventilation, PPE, ergonomic, and industrial hygiene management at the plant.</p> <p>Target Audience: Production & Maintenance Department Personnel, EHS Managers, EHS Engineers and EHS Coordinators</p>	<p>March 8-10, 2010</p> <p>Course language: Chinese</p>	4,900/person

Tianjin	P-EHS-05 Ergonomic Workshop	The 2-day ergonomics workshop covers the following topics: Basic Concepts for Ergonomics, What is Ergonomics? , What are ergo-related injuries? Ergonomic risks, Office Ergonomics, Hand-tool/workstation design, Back injury prevention, Upper extremity injury prevention; Ergonomic Assessment Introduction: Methodology, NOISH Lifting Equation, Risk Identification Checklists, Upper extremity investigation checklist, Lifting/manual material handling investigation checklist, and Case Study. Target Audience: IE Engineers, Engineering/Facility Manager, EHS Managers, EHS engineers and EHS coordinators	December 7-8, 2009 Course language: Chinese	3,500/person
Tianjin	P-EHS-01 EHS Professional Series: 5-day Fundamental Course	The 5-day EHS Fundamental Course covers the following topics: HSE management and leadership, management responsibility, roles of EHS, key contacts of EHS, knowledge & skill set for EHS, key success factors for EHS, introduction of formalized management system, EHS Best Practice, EHS Compliance Assurance Workshop, EHS Regulatory Framework, EHS permitting, radiation, Water and Waste Water, Air Emission & Noise, Waste Management, Chemical management & Hazard Communication, Contractor Management, Ergonomic Awareness, Lockout/Tagout, hot work, confined space entry, Fall Protection & Ladder Safety, Emergency Response Workshop, Machine Guarding, Warehouse and Material Handling, Industrial Hygiene Awareness, PPE Management, special equipment, monitoring & measuring performance, and auditing skill. Target Audience: Plant Manager, department managers, EHS Managers and EHS engineers.	January 18-22, 2010 Course language: Chinese	7,300/person
Suzhou	P-EHS-08 Permit to Work Training	The PTW workshop covers the following topics: energy isolation (lockout/tagout), confined space entry, hot work and work at height Target Audience: Production & Maintenance Department Personnel, EHS Managers, EHS engineers and EHS coordinators	April 12-14, 2010 Course language: Chinese	4,900/person
Suzhou	P-EHS-05 Ergonomic Workshop	The 2-day ergonomics workshop covers the following topics: Basic Concepts for Ergonomics, What is Ergonomics? , What are ergo-related injuries? Ergonomic risks, Office Ergonomics, Hand-tool/workstation design, Back injury prevention, Upper extremity injury prevention; Ergonomic Assessment Introduction: Methodology, NOISH Lifting Equation, Risk Identification Checklists, Upper extremity investigation checklist, Lifting/manual material handling investigation checklist, and Case Study. Target Audience: IE Engineers, Engineering/Facility Manager, EHS Managers, EHS engineers and EHS coordinators	May 17-19, 2009 Course language: Chinese	3,500/person
Beijing	P-EHS-02 EHS Regulatory Compliance Workshop	The Regulatory compliance workshop covers the following topics: EHS Regulatory Framework, liability, EHS permitting, radiation, water & wastewater, air emission, noise, waste, PCB/ODS/ACM, soil & groundwater and remediation, China RoHS/WEEE, energy & resources, general safety, hazardous materials/chemical, special equipment, training, working/walking surface, hot work, confined space, electrical safety, machine guarding, personal protective	June 6-9, 2010 Course language: Chinese	4,900/person

		<p>equipment, occupational health, fire & life safety, accident investigation, and compliance assurance.</p> <p>Target Audience: Plant management, EHS Managers, EHS Engineers and EHS Coordinators</p>		
Beijing	P-EHS-03 Industrial Hygiene Workshop	<p>The training covers the following topics: toxicology and disease, qualitative program, quantitative assessment (physical and chemical monitoring), industrial ventilation, PPE, ergonomic, and industrial hygiene management at the plant.</p> <p>Target Audience: Production & Maintenance Department Personnel, EHS Managers, EHS engineers and EHS coordinators</p>	<p>August 9-11, 2010</p> <p>Course language: Chinese</p>	4,900/person
Guangzhou	P-EHS-08 Permit to Work Training	<p>The PTW workshop covers the following topics: energy isolation (lockout/tagout), confined space entry, hot work and work at height</p> <p>Target Audience: Production & Maintenance Department Personnel, EHS Managers, EHS engineers and EHS coordinators</p>	<p>May 10-12, 2010</p> <p>Course language: Chinese</p>	4,900/person
Guangzhou	P-EHS-05 Ergonomic Workshop	<p>The 2-day ergonomics workshop covers the following topics: Basic Concepts for Ergonomics, What is Ergonomics?, What are ergo-related injuries? Ergonomic risks, Office Ergonomics, Hand-tool/workstation design, Back injury prevention, Upper extremity injury prevention; Ergonomic Assessment Introduction: Methodology, NOISH Lifting Equation, Risk Identification Checklists, Upper extremity investigation checklist, Lifting/manual material handling investigation checklist, and Case Study.</p> <p>Target Audience: IE Engineers, Engineering/Facility Manager, EHS Managers, EHS engineers and EHS coordinators</p>	<p>July 19-20, 2010</p> <p>Course language: Chinese</p>	3,500/person
Guangzhou	P-EHS-01 EHS Professional Series: 5-day Fundamental Course	<p>The 5-day EHS Fundamental Course covers the following topics: HSE management and leadership, management responsibility, roles of EHS, key contacts of EHS, knowledge & skill set for EHS, key success factors for EHS, introduction of formalized management system, EHS Best Practice, EHS Compliance Assurance Workshop, EHS Regulatory Framework, EHS permitting, radiation, Water and Waste Water, Air Emission & Noise, Waste Management, Chemical management & Hazard Communication, Contractor Management, Ergonomic Awareness, Lockout/Tagout, hot work, confined space entry, Fall Protection & Ladder Safety, Emergency Response Workshop, Machine Guarding, Warehouse and Material Handling, Industrial Hygiene Awareness, PPE Management, special equipment, monitoring & measuring performance, and auditing skill.</p> <p>Target Audience: Plant Manager, department managers, EHS Managers and EHS engineers.</p>	<p>October 18-22, 2010</p> <p>Course language: Chinese</p>	7,300/person