

### **Designated Trainees**

 ✓ EHS Personnel;
✓ Facilities Personnel;
✓ HR Personnel;
✓ Management;
✓ Technicians/Engineers and other Professionals...

ACE EHS Consulting (Shanghai) Co., Ltd Email: Lisa.Han@esis.com Tel: + 86 21 5175 8794 +86 156 9218 1845 Fax: + 86 21 5175 8796 Date: 27<sup>th</sup>, 28<sup>th</sup> Feb., 2014 Time: 9 am -- 5 pm Venue: Dorsett Hotel

#### **Expected Target**

✓ Identification;
✓ Improvement;
✓ Implementation;
✓ Review;
✓ Awareness;





What is "Ergonomics"? How to identify the Ergonomics risk in Industry and Office? How to solve the Ergonomics problem in actual operation? How to solve the Ergonomics potential risks at design phase? How to communicate with top management about HSE insurance from a financial viewpoint? All of the above solutions can be obtained in the course.

#### **Representative Trainer**

# Joey Hu

Scheme	Content	
08:30-09:00	Registration	
09:00-10:30	Module 1: Basic Theory	
10:30-10:50	Break & Networking	
10:50-12:00	Module 2: Application (Cases)	
12:00-13:30	Lunch & Break	
13:30-15:00	Module 3: Assessment Tool Analysis	
15:00-15:20	Break & Networking	
15:20-17:00	Module 4: Actions & Best Practices	

Joey Hu has been working in EHS field for almost 10 years, covering nuclear, chemical, manufacturing industries. With safety management as his major, he has been acknowledged by hundreds of multiinternational companies, especially ergo, MG etc. He was involved in many large-scale projects as well for his outstanding performance, such as the Pakistan Nuclear Power Station. Currently Joey Hu is working for ACE EHS Consulting (Shanghai) Co., Ltd as a senior consultant to accomplish the EHS assessment, EHS management, EHS audits.





Generation and emission of industrial waste including waste water, aerosol, solid and noise is a common issue that everv manufacturer will encounter. What is the specific requirement for national/local environmental regulations? For example, in environmental contaminant, what is its environmental toxicity and how can technically monitor and assess it? Does there has effective pollution control measurement for environmental contaminant? All of above solution could be obtained in the course.

#### **Representative Trainer**

## Sean Lv

Scheme	Content	
08:30-09:00	Registration	
09:00-10:30	Module 1: Laws, Regulation and Standards	
10:30-10:50	Break&Networking	
10:50-12:00	Module 2: Monitoring Methods	
12:00-13:30	Lunch&Break	
13:30-15:00	Module 3: How to conduct assessment Work	
15:00-15:20	Break&Networking	
15:20-17:00	Module 4: Engineering Control Methods	

Sean Lv has many years' working experience on IH assessment, environmental impact assessment and indoor air quality improvement. He conducted more than 200 different consulting cases for various industries including cement, incineration, chemical, machining etc. He is very familiar with Chinese and international standards on environmental protection and IH assessment. In the aspect of environmental protection, Sean Lv could provide solutions on ESM audit, ventilation design, due diligence and pollution control for different types of enterprises. Currently Sean Lv is working for ACE EHS Consulting (Shanghai) Co., Ltd as a senior consultant.

# **REGISTRATION FORM**

Course Title: Ergonomics Environmental Fees: RMB 1,800/day			
APPLICANT PARTICULARS	PAYMENT		
Name:			
Title:	Cash		
Email:	O Cheque		
Tel/HP:			
Company:	О Т/Т		
Address:			
Bank Information Company: 安地环境卫生咨询(上海)有限公司 Bank Name: 中国银行上海市国际航运大厦支行 Account Number: 4546 5921 6094			

Early Registration Rate (ONLY AVAILABLE BEFORE 14<sup>th</sup> FEB.)

10% OFF will be granted if TWO courses registered; 20% OFF will be granted if TWO OR ABOVE register together; 30% OFF will be granted if FIVE OR MORE register together;

For any group register for more than 10 persons, please contact <u>Lisa Han</u> for more details.

REMINDING

• Cancellation or refund is not allowed after registration;

• ESIS has the right to cancel / postpone the course before commencement due to unforeseen circumstances.