

尼莫尼克线下研讨会议程

Nimonik Workshop Agenda

日期/时间:

DATE/TIME:

2019年12月19日(星期四) / 上午09:00 - 下午17:00

December 19th, 2019 / 09:00 a.m - 17:00 p.m

地点:

LOCATION:

上海新世界丽笙大酒店(上海市黄浦区南京西路88号)

Shanghai Radisson Blu Hotel Shanghai New World
No.88 West Nanjing Road, Huangpu District,
Shanghai

主题:

OBJECTIVES:

- 消防法规解读
The interpretation of Fire-safety Regulations
- 危险源识别
Hazard source identification

费用:

Attendance Cost:

人民币 1800 元 / 每人(此费用已含茶歇、午餐、税费等相关费用)
1800 RMB / person

议程安排:

SCHEDULE:

会场签到 Registration	08:30 - 09:00	ALL
会议开场与自我介绍 Kick off Meeting	09:00 - 09:10	ALL
消防法规解读 The interpretation of Fire-safety Regulations <ul style="list-style-type: none"> ● 典型火灾事故分享 Typical fire accident sharing ● 消防理论发展历史、现状和挑战 Fire theory development history, present situation and challenge ● 现行消防法规/技术标准框架 Current fire regulation/ code framework 	09:10 - 10:30	ERM Senior Consultant Yiling Mei
茶歇 Morning Tea & Coffee Break	10:30 - 10:45	ALL
消防法规解读 The interpretation of Fire-safety Regulations <ul style="list-style-type: none"> ● 消防管理制度及许可 Fire management system and permit 	10:45 - 12:00	ERM Senior Consultant Yiling Mei

<ul style="list-style-type: none"> ● 消防技术标准及实践 Technical codes and practices for fire protection 		
自助午餐 Lunch	12:00 – 13:00	ALL
现场互动 On-site interaction	13:00 – 13:30	ALL
危险源识别 Hazard source identification <ul style="list-style-type: none"> ● 关注危险源的意义 Pay attention to the meaning of hazard source ● 降低事故发生，降低违法成本 Reduce accidents and reduce the cost of illegal act 	13:30 – 14:30	BSI Dean of Quality School Minxiu Wang
茶歇 Afternoon Tea & Coffee Break	14:30 – 14:50	ALL
危险源识别 Hazard source identification <ul style="list-style-type: none"> ● 危险源内涵 Connotation of hazard source ● 危险源识别 Hazard source identification 	14:50 – 16:00	BSI Dean of Quality School Minxiu Wang
咨询解答 Q & A	16:00 – 16:30	ALL
合影留念 Group photo taken time	16:30 – 17:00	ALL

For further information, please contact:

Cherry Tao at ctao@nimonik.com or at +86 21 5172 0468 *1006 / 158 0068 6106

Mark Dai at mdai@nimonik.com or at +86 21 5172 0468 *1003 / 138 1753 1734

讲师简介 Speakers Bio

梅溢灵 Yiling Mei

ERM 资深顾问

ERM Senior Consultant

梅溢灵先生是 ERM 上海办公室的资深咨询顾问，他的主要专业包括 EHS 管理体系，合规性评估，消防安全以及工艺安全管理以及 EHS 方面的培训。他有 8 年 EHS 相关领域内的经验，涵盖电力、化工和建筑等多个领域。

加入 ERM 之前，他是上海普宏企业管理有限公司的咨询顾问，为中国华能、国家电网、中国铝业等公司提供专



业化的 EHS 管理咨询服务。并且，他曾在 IGCC、浙能集团、南方电网等公司，参与并主导进行了 EHS 合规性审核，EHS 表现评估，EHS 管理体系建设和执行，风险评估和控制等项目。

在 ERM 工作期间，梅先生完成了 EHS 法规研究支持、EHS 尽职调查、EHS 合规审计、风险评估以及安全 IT 系统支持等众多类型的项目，覆盖化工、制造、制药等行业。

Yiling Mei is a Senior Consultant within ERM based in Shanghai. His major responsibilities covered EHS management system, EHS compliance, EHS training Fire safety and PSM, etc. He has 8 years EHS professional experiences in electric industry, chemical industry and construction industry.

Before joined ERM, Mr. Mei worked as EHS consultant for Puhong Management Solution. He provide tailored EHS related consulting solution for clients such as China Huaneng group, State Grid, Chalco and Xinhua pharmaceutical, etc. And also, He led and conducted EHS audits and EHS performance assessments, EHS management system establishment and implementation, construction safety, safety risk analysis&control and training at over 30 industrial facilities for clients such as IGCC, Vopak, Moris Chemical, Zheneng power group, China Southern power Grid etc.

During the period at ERM, Yiling has completed the projects in the sections of EHS regulation research support, EHS Due Diligence, EHS compliance audit, risk assessment and safety IT system supporting, covering industries in chemicals, manufacturing, pharmaceuticals etc.

王敏秀 TCH Minxiu Wang

BSI 管理学院质量分院，院长、讲师；EHS 技术专家
Dean of Quality School, BSI Management College

王老师有 20 多年制造业从业经验，其中 19 年质量/设计研发和 EHS 管理经验。曾担任多家外资公司的质量经理，具有 20 年质量及 6 年 EHS 工作经验，其中 10 年部门经理管理经验。具有成功建立适用有效的 TS16949 质量管理体系和质量、环境和安全体系整合的实战经验。过去数十年间她积累了丰富的管理经验、独到的实施方法和多方面的实际操作案例。在质量和 EHS 文化建设、管理体系持续改进、业务流程和绩效改进等方面具有丰富的实战和培训经验。

Teacher Wang has more than 20 years of manufacturing experience, 19 years of quality / design research and development and EHS management experience. She has worked as a quality manager in a number of foreign companies, with 20 years of experience in quality and 6 years of EHS experience, including 10 years' management experience as a department manager. Have the practical experience in successfully establishing the effective TS16949 quality management system and integration of quality, environment and safety system. Over the past few decades she has accumulated a wealth of management experience, unique implementation methods and a wide range of practical cases. She has a wealth of practical and training experience in the quality and EHS culture construction, management system continuous improvement, business processes and performance improvement and so on.