

# 会议须知

## 一、参会代表报到

1. 报到时间：2011年4月26日（8:00-20:00）全天报到

2011年4月27日（8:00-9:00）

2. 参会代表抵达北京中苑宾馆，到大厅办理报到手续，（签到、领取资料、安排住房、预订返程车票）。

3. 会议不安排接站，请参会人员按以下地址自行前往北京中苑宾馆。

中苑宾馆地址 地址：北京西直门外高粱桥斜街18号。

中苑宾馆总机电话：010-51568888。

4. 会议使用汉语和英语进行同声传译。

## 二、住宿安排

1. 北京中苑宾馆为四星级宾馆，为支持本次会议提供优惠价：（不含早）

主楼标准间每天398元；

主楼豪华间498元；

主楼套间796元。

2. 参会代表请爱惜房间内所有设施，如有损害，需要承担赔偿责任，房间内一切消费费用须由参会代表自理，若需消费，须到前台办理相关手续。

3. 酒店内线电话免费，内线电话使用时：房间号前加拨“6”，参会代表若需使用市话及长途，请到前台办理相关手续。

4. 酒店免费项目：宽带上网。

5. 医务：如有特殊情况，请与服务台联系，电话：010-51568888（前台）

6. 其它：会议期间，请代表注意安全，妥善保管好自己的物品，其他未尽事宜，请您参照房内服务指南或直接咨询服务台。

### 三、参会代表注意事项

1. 请持“第十五届二氧化硫、氮氧化物、汞、细颗粒物污染控制技术国际研讨会”代表证入场，非本会代表无代表证者禁止入场。
2. 会议期间，进入请将手机关闭或置于振动状态，避免声音影响会议秩序。
3. 未经主办方许可，不准在会议期间散发任何宣传资料。
4. 请遵照现场规定领取同声传译接收器（耳机），需要参会代表持有效证件换取，同声传译接收器返还后取回有效证件。
5. 会议期间，如果受到不可抗力因素影响，主办方有权对会议日程、活动进行临时更改。
6. 参会代表退房时间为当天下午 14:00 之前，超过 14:00 退房按半天收取房费，超过 18:00 退房按全天收取房费。

### 四、乘车路线及交通示意图

#### 1、首都机场至中苑宾馆：

出租车：经机场路—上北三环—联想桥下向南（左转）—一直行至中苑宾馆。

#### 2、北京站至中苑宾馆：

出租车：经长安街—复兴门上二环—车公庄（官园桥）桥直行—西直门桥辅路—高粱桥斜街—至中苑宾馆。

公交车：乘地铁环线至西直门下车换乘 16 路、26 路、运通 105 至北方交大或中苑宾馆下车。

#### 3、北京西客站至中苑宾馆：

出租车：经天宁寺桥上二环—复兴门—车公庄（官园桥）桥直行—西直门桥辅路—高粱桥斜街—至中苑宾馆。

公交车：乘 320 路至农科院下车过马路换乘 26 路、运通 105 至北方交大或中苑宾馆下车。

#### 4、北京南站至中苑宾馆：

出租车：南站上南二环—复兴门—车公庄（官园桥）桥直行—西直门桥辅路—高粱桥斜街—至中苑宾馆。

公交车：乘特 5 路至二里沟下车（西苑饭店）步行约 10 分钟换乘运通 105 至中苑宾馆下车。



#### 五、会议期间用餐时间及地点

已注册的参会代表请持餐票自行前往餐厅就餐，用餐时间 4 月 27 日早餐至

4月29日早餐,注:29日午餐随考察团在外用餐。

用餐地点:中苑宾馆一楼四季餐厅

用餐时间:早餐(自助)7:00-8:30

午餐(自助)12:00-13:30

晚餐(自助)18:00-19:30

## 六、大会日程安排

4月26日全天 参会代表报到 报到地点:中苑宾馆一楼大厅

4月27日上午 开幕式 (同声传译)

4月27日下午 主题报告会(同声传译)

4月28日上午 专家报告会(同声传译)

4月28日下午 专家报告会(同声传译)

会场地:中苑宾馆一楼观苑厅

4月29日上午 考察中国环境科学研究院烟气汞在线监测移动实验室

考察地点:神华国华三河发电有限责任公司

注:考察的代表请于4月29日上午8:00在中苑宾馆大堂集合,发车时间为8:30,过时不候。

## 七、会议安排

根据大会的事先安排,凡是按既定议程需要发言的嘉宾,请提前做好发言准备。

上午发言的嘉宾请于8:30-9:00到会场将PPT文件拷贝到分会场计算机内。

下午发言的嘉宾请于13:00-13:30到会场将PPT文件拷贝到会场计算机内。

# 会议议程

时 间：2011年4月27日上午 星期三

地 点：中苑宾馆一楼观苑厅（会议使用汉语和英语进行同声传译）

	主持人：侯雪松 秘书长助理，中国环境科学学会
9:00-9:10	中国环境科学学会领导致辞 发言人：任官平 秘书长
9:10-9:30	题 目：“十二五”期间主要大气污染物控制基本思路 发言人：环境保护部污防司 领导
9:30-9:55	题 目：电力工业发展面临的环境约束 发言人：潘 荔 主任，中国电力企业联合会
9:55-10:20	题 目：我国燃煤电厂汞污染评估和控制总体思路 发言人：薛志钢 研究员，中国环境科学研究院
10:20-10:30	茶歇（10分钟）
10:30-11:00	题 目：燃煤电厂NO <sub>x</sub> 和Hg排放控制关键技术及发展方向 发言人：李俊华 教授，清华大学环境科学与工程系
11:00-11:30	题 目：SCR催化剂脱汞的最前沿技术 发言人：费伟中，日立造船株式会社上海事务所
11:30-12:00	题 目：托普索催化剂的工业应用 发言人：马 楠 技术支持经理，托普索贸易（北京）有限公司
12:00-13:30	午餐（自助） 中苑宾馆 一楼四季餐厅

# 主题报告会

时 间：2011年4月27日下午 星期三

地 点：中苑宾馆一楼观苑厅（会议使用汉语和英语进行同声传译）

	主持人：李俊华 教授，清华大学环境科学与工程系
14:00-14:30	题 目：我国烟气污染控制的战略思考与建议 发言人：尹华强 主任，国家烟气脱硫工程技术研究中心
14:30-15:00	题 目：燃煤电站氮氧化物及汞等多污染排放控制技术 发言人：刘贵苏 博士，纳尔科摩博泰柯环保科技（上海）有限公司
15:00-15:30	题 目：氮氧化物污染控制的国际政策比较分析 发言人：杜 譞 博士，环境保护部环境保护对外合作中心
15:30-15:40	茶歇（10分钟）
15:40-16:10	题 目：湿氨法同时脱硫脱硝过程中催化剂结构与性能关系的研究 发言人：龙湘犁 教授，华东理工大学
16:10-16:40	题 目：脱硝技术和烟气中 NO <sub>x</sub> -NH <sub>3</sub> 测量的现状和课题 发言人：小林祝夫 中国项目负责人；株式会社堀场制作所 海外本部 海外营业部 过程&环境分部
16:40-17:10	题 目：燃煤电厂烟气脱硫和循环床炉内脱硫技术中的脱汞特性 发言人：段钰锋 教授，东南大学能源与环境学院
17:10-17:40	题 目：先进的混合煤气化锅炉改造- 降低污染物排放和运营成本 发言人：Keith Moore, Phenix Limited, LLC
18:00-19:30	晚餐（自助） 中苑宾馆 一楼四季餐厅

# 专家报告会

时 间：2011 年 4 月 28 日上午 星期四

地 点：中苑宾馆一楼观苑厅（会议使用汉语和英语进行同声传译）

	主持人：尹华强 主任，国家烟气脱硫工程技术研究中心
8:30-9:00	题 目：SCR 催化剂再生技术 发言人：杨 恂 研究员，西安热工研究院有限公司苏州分公司
9:00-9:30	题 目：微观化学成像系统来进行近实时颗粒物来源分析 发言人：Danny Moshe GreenVision Systems 公司首席执行官
9:30-10:00	题 目：二氧化氮、氮氧化物、臭氧等空气污染物的无人监测 发言人：贾泽民 院长，台湾辅英科技大学环境与生命学院
10:00-10:10	茶歇（10 分钟）
10:10-10:40	题 目：北京巴威公司脱硝技术在中国高灰项目的实践与应用 发言人：李 菁 工程师，北京巴布科克·威尔科克斯有限公司
10:40-11:10	题 目：一种适用于脱硝工程氮氧化物检测的新技术 发言人：王齐鸣 高级工程师，北京牡丹联友电子工程有限公司
11:10-11:40	题 目：燃煤电厂和炼锌厂现有污控设备对脱汞效率研究 发言人：李广辉 博士，招商局重庆交通科研设计院有限公司
12:00-13:30	午餐（自助） 中苑宾馆 一楼四季餐厅

# 专家报告会

时 间：2011年4月28日下午 星期四

地 点：中苑宾馆一楼观苑厅（会议使用汉语和英语进行同声传译）

	主持人：龙湘犁 教授，华东理工大学
14:00-14:30	题 目：氨法脱硫脱硝技术的问题及对策 发言人：肖文德 教授，上海交通大学
14:30-15:00	题 目：脱硝后空预器(SCR-APH)换热元件升级改造 发言人：刘金课 总经理，无锡巴克杜尔技术有限公司
15:00-15:30	题 目：非火电固定源高浓度 NO <sub>x</sub> 资源化治理新技术 发言人：张志明 教授，国家工程中心副主任，南京大学
15:30-15:40	茶歇（10分钟）
15:40-16:10	题 目：燃煤烟气脱硫脱硝脱汞 发言人：刘盛余 副教授，成都信息工程学院 大气环境与污染控制重点实验室
16:10-16:40	题 目：大气细颗粒物中重金属特征与污染控制分析-镍为例 发言人：白云鹤 副教授，东莞理工学院
16:40-17:10	题 目：湿式静电环境下燃煤脱硫烟气深度净化技术的试验研究 发言人：常景彩 博士，山东大学
17:10-17:40	题 目：空气污染控制技术的最新进展—以汞为例 发言人：李钢建 经理，美国迈克文公司 & 上海办事处
18:00-19:30	晚餐（自助） 中苑宾馆 一楼四季餐厅



# Conference Agenda

## 1. Registration

- 1) Registration time: April 26, 2011(8:00 am -20:00pm) a whole day registration  
April 27, 2011(8:00am-9:00am)
- 2) Participants should directly come to the hall of Central Garden Hotel of Beijing for registration, including: to sign in, get the related documents, arrange accommodation and reserve return tickets.
- 3) Attention: We do not provide traffic service. Participants will come to the Central Garden Hotel of Beijing directly following the address below:  
Central Garden Hotel of Beijing address : No.18 Gao Liang Xie Jie ,Xie zhimenwai ,Beijing  
Central Garden Hotel of Beijing Phone No.: +0086 10 5156 8888
- 4) Language: Chinese and English simultaneous interpretation will be provided.

## 2. Accommodation

- 1) Beijing Central Garden Hotel is a four star hotel.Favorable price for supporting this conference (Excluding breakfast)  
Standard room :398 RMB per day  
Deluxe Room 498 RMB per day  
Suite Room 796 RMB per day
- 2) Please treasure the articles in the room. If damaged, you will compensate. Any expenses in the room will bear by participants themselves. If you have any need, you must go through the procedure to the Service Desk in the Hall.
- 3) Telephone is free of charge inside the hotel, inside phone use: dial 6 before the room If participants need the long-distance telephone, please go to the Service Desk for the relevant procedures.
- 4) Items free of charge: broadband internet access
- 5) Medical: if there are any special circumstances, please contact : +0086 10 5156 8888 (Service Desk)
- 6) Others: During the meeting participants shall take care of yourselves and keep your belongs well. For other matters, please refer to the room service guide or contact the Service Desk.

## 3. Notes for Attention

- 1) Please admit with your Participant Card with the 15th International Conference on Sulfur Dioxide, Nitrogen Oxide, Mercury and Fine Particle Pollution Control Technology. It is not allowed to enter without Participant Card.
- 2) Close your Mobile or put it on the vibration position.
- 3) It is not allowed to deliver any publications without the permit of the organizing committee during the meeting.
- 4) Borrow the simultaneous receiver by your ID card or passport and please return the receiver when the meeting is over (Return your ID Card or passport at the same time).
- 5) The organizer has the right to change the schedule or activity temporarily if force

mssajeure occurs during the conference.

- 6) Participants shall check out before 14:00 pm. If it is after 14:00 pm, the half day rate will be charged and if it is after 18:00 pm, the full day rate will be charged.

#### 4. Travel and Traffic

- 1) From Airport to Beijing Central Garden Hotel :

By Taxi :Go through the airport road –then go to the north third ring road –Lianxiang bridge down and then turn left –go straight to the Central Garden Hotel

- 2) From Beijing Railway Station to Beijing Central Garden Hotel :

By Taxi : Go through the Chang’an street –from Fuxingmen change to the second ring road –go straight to Chegongzhuang bridge (guanyuanbridge)-till Xizhimen bridge to Gaoliang xie jie and then directly to Beijing Central Garden Hotel

By Bus: Take the subway and get off at Xizhimen and then link to bus No.16,26 or 105 get off at Northern Jiaotong University or Central Garden Hotel

- 3) From Beijing West Railway Station to Beijing Central Garden Hotel :

By Taxi : Go through Tianning temple bridge to the second ring road - go straight to Chegongzhuang bridge (guanyuanbridge)-till Xizhimen bridge to Gaoliang xie jie and then directly to Beijing Central Garden Hotel

By Bus : Take bus No.320 and get off at Academy of Agricultural Science then cross the road and transfer the bus No.26 or 105 take off at Northern Jiaotong University or Central Garden hotel

- 4) From Beijing South Railway Station to Beijing Central Garden Hotel :

By Taxi : From the south railway station to the second ring rode to Fuxingmen- go straight to Chegongzhuang bridge (guanyuanbridge)-till Xizhimen bridge to Gaoliang xie jie and then directly to Beijing Central Garden Hotel

By Bus :Take bus No.5 and get off at Erligou (Xiyuan hotel) and then take a walk about 10 minutes to transfer bus No.105 and get off at Central Garden Hotel



#### 5. Time and place of meal

Participants should take your own meal ticket to have your meal .

Time :From the breakfast of April 27 to breakfast of April 29 .note participants have to out site eat your lunch with the visiting delegation.

Place : The first floor of Central Garden Hotel- Quick & Easy Café

Breakfast (buffet):From 7:00-8:30

Lunch(buffet): From 12:00-13:30

Dinner(buffet): From 18:00-19:30

#### 6. Conference Schedule

On April 26 , Registration (whole day) Registration place :the lobby of Central Garden Hotel.

On the morning of April 27, Opening Ceremony (with simultaneous interpretation)

On the afternoon of April 27, Keynote Speech (with simultaneous interpretation)

On the morning of April 28, Expert Speech (with simultaneous interpretation)

On the afternoon of April 28, Expert Speech (with simultaneous interpretation)

Place :The 1st floor of Central Garden hotel–Review Room

On the morning of April 29, Visit Flue Gas Mercury On-line Monitoring Mobile Laboratory of Chinese Research Academy of Environmental Sciences

Location: Shenhua Guohua Electric Power Corporation Ltd.

Notes: Assembly place is in the 1st floor of Central Garden Hotel

Departure time is at 8:30 am

#### 7. For Speakers

Please get ready ahead of time for your key-note speech.

Please copy your PPT documents to the Conference Computer at 8:30-9:00 for Speakers giving the speech in the morning.

Please copy your PPT documents to the Conference Computer at 13:00-13:30 for Speakers giving the speech in the afternoon.

## Conference Agenda

Date: AM April 27, 2011 (Wednesday)

Venue: Review Room, 1st floor of Central Garden Hotel

(Chinese-English Simultaneous Interpretation provided)

	Chairman: Hou Xuesong, Assistant Secretary General, Chinese Society for Environmental Sciences
9:00-9:10	Address by the leader from the Chinese Society for Environmental Sciences Speaker: Ren Guanping, Secretary General
9:10-9:30	Topic: Basic Guidelines of Major Air Pollutants Control During "12th Five-Year" Plan Period Speaker: Officials with Anti-Pollution Department, Ministry of Environmental Protection
9:30-9:55	Topic: Environmental Constraints Facing the Development of Power Industry Speaker: Pan Li, Director, China Electricity Council
9:55-10:20	Topic: Mercury Pollution Assessment and Control Guideline for China's Coal-fired Power Plants Speaker: Xue Zhigang, Researcher, Chinese Research Academy of Environmental Sciences
10:20-10:30	Break (10 min)
10:30-11:00	Topic: Key Technologies and Development Trends of NO <sub>x</sub> and Hg Emission Control in Coal-fired Power Plants Speaker: Professor Li Junhua, Environmental Science and Engineering Department, Tsinghua University
11:00-11:30	Topic: Cutting-edge Technologies of SCR Demercuration Speaker: Fei Weizhong, Hitachi Zosen Corporation Shanghai Office
11:30-12:00	Topic: Topsøe Catalysts' Industrial Use Speaker: Ma Nan, Technical support manager, Haldor Topsøe Beijing Co., Ltd.
12:00-13:30	Lunch: (buffet) Quick & Easy Cafe, 1st floor of Central Garden Hotel

## Keynote Speeches

Date: PM April 27, 2011 (Wednesday)

Venue: Review Room, 1st floor of Central Garden Hotel

(Chinese-English Simultaneous Interpretation provided)

	Chairman: Professor Li Junhua, Environmental Science and Engineering Department, Tsinghua University
14:00-14:30	Topic: Thoughts & Recommendations on Flue Gas Pollution Control in China Speaker: Yin Huaqiang, Dean of National FGD Engineering Technology Research Center
14:30-15:00	Topic: Nitrogen Oxides and Mercury Emissions Control Technology in Coal-fired Power Plants Speaker: Dr. Liu Guisu, Nalco Mobotec Environment Protection Technology (Shanghai) Co., Ltd.
15:00-15:30	Topic: Comparative Analysis of International Policies on Nitrogen Oxides Pollution Control Speaker: Dr. Du Xuan, Foreign Economic Cooperation Office, Ministry of Environmental Protection
15:30-15:40	Break (10 min)
15:40-16:10	Topic: On Relationship Between Catalyst Structure and Capabilities in Wet Ammonia Desulfurization and Denitration Speaker: Professor Long Xiangli, East China University of Science and Technology
16:10-16:40	Topic: NO <sub>x</sub> -NH <sub>3</sub> Measurement Status and Issues in Denitration Technology and Flue gas Speaker: Norio Kobayashi, project manager in China; Process & Environment Division, Overseas Sales Department, HORIBA, LTD
16:40-17:10	Topic: Coal-fired Power Plant Flue Gas Desulfurization and Demercuration Features of Desulfurization Technology in Circulating Fluidized Bed Furnace Speaker: Professor Duan Yufeng, School of Energy and Environment, Southeast University
17:10-17:40	Topic: Boiler Retrofit with an Advanced Hybrid of Coal Gasification - for Low Pollutant Emissions and Reduced Operating Cost Speaker: Keith Moore, Phenix Limited, LLC
18:00-19:30	Dinner(buffet): Quick & Easy Cafe, 1st floor of Central Garden Hotel

## Expert Report

Date: AM April 28, 2011 (Thursday)

Venue: Review Room, 1st floor of Central Garden Hotel

(Chinese-English Simultaneous Interpretation provided)

	Chairman: Yin Huaqiang, Dean of National FGD Engineering Technology Research Center
8:30-9:00	Topic: SCR Catalyst Regeneration Speaker: Yang Xun, Researcher, Xi'an Thermal Power Research Institute Co., Ltd. Suzhou Branch
9:00-9:30	Topic: Microscopic Chemical Imaging System for near-Real Time P.M. Source Apportionment Speaker: Danny Moshe GreenVision Systems' CEO
9:30-10:00	Topic: NO <sub>2</sub> /NO <sub>x</sub> /O <sub>3</sub> Air Pollutants Monitoring Through an Unmanned Aerial Vehicle Speaker: Jia Zemin, Dean, Department of Environmental Engineering and Science, Fooyin University, Taiwan
10:00-10:10	Break (10 min)
10:10-10:40	Topic: Application of Babcock & Wilcox Beijing's Denitration Technology in China's High-Ash Projects Speaker: Li Jing, Engineer, Babcock& Wilcox Beijing Co. Ltd. (BWBC)
10:40-11:10	Topic: A New Detection Technology of NO <sub>x</sub> in Denitration Projects Speaker: Wang Qiming, Senior Engineer, Beijing Peony Electronics Engineering Ltd.
11:10-11:40	Topic: On Demercuration Efficiency of Existing Pollution-control Devices in Coal-fired Power Plants and Zinc-smelting Plants Speaker: Dr. Li Guanghui, China Merchants Chongqing Communications Research & Design Institute Co., Ltd.
12:00-13:30	Lunch: (buffet) Quick & Easy Cafe, 1st floor of Central Garden Hotel

## Expert Report

Date: PM April 28, 2011 (Thursday)

Venue: Review Room, 1st floor of Central Garden Hotel

(Chinese-English Simultaneous Interpretation provided)

	Chairman: Professor Long Xiangli, East China University of Science and Technology
14:00-14:30	Topic: Problems and Solutions for Ammonia Desulfurization and Denitration Speaker: Professor Xiao Wende, Shanghai Jiaotong University
14:30-15:00	Topic: SCR-APH Heat Exchanger Components Upgrading & Retrofit Speaker: Liu Jinke, General Manager, Wuxi Balcke-Dürr Technologies Co., LTD
15:00-15:30	Topic: High Concentration NO <sub>x</sub> Utilization & Control Technologies in Non-stationary Thermal Power Speaker: Professor Zhang Zhibing, deputy director of the China National Engineering Research Center, Nanjing University
15:30-15:40	Break (10 min)
15:40-16:10	Topic: Coal-fired Flue Gas Desulphurization, Denitration and Demercuration Speaker: Liu Shengyu, Associate Professor, Atmospheric Environment and Pollution Control Laboratory, Chengdu University of Information Technology
16:10-16:40	Topic: Analysis on Airborne Fine Particulate's Heavy Metals Characteristics and Pollution Control - A Case Study of nickel Speaker: Bai Yunhe, Associate Professor, Dongguan University of Technology
16:40-17:10	Topic: Study on Coal-fired Flue Gas Desulfurization Purification Technology in Wet Electrostatic Environment Speaker: Dr. Chang Jingcai, Shandong University
17:10-17:40	Topic: The Latest Developments in Air Pollution Technology----Mercury Issues Speaker: Robert Mcilvaine & Gangjian Li, Mcilvaine Company USA & Shanghai Office
18:00-19:30	Dinner(buffet): Quick & Easy Cafe, 1st floor of Central Garden Hotel