

# 中欧低碳技术研讨会

## 日程 (初稿)

杭州, 2010年4月1日

**Sino-EU Workshop on Sustainable Energy Technology**

April 21, 2010, Hangzhou

### Agenda (Draft)

时间 Time	专题 Session
08:30 – 9:00	注册 Registration
09:00 – 9:30	开幕式 Opening session
	致欢迎辞 Welcome remarks from <ul style="list-style-type: none"> <li>• 省科技厅领导 Officer of Zhejiang Provincial S&amp;T Department</li> <li>• 省发改委气候应对处领导 Officer of Zhejiang Provincial Development and Reform Commission (responsible for climate Change and energy )</li> <li>• 丹麦能源咨询网络公司 Ms. Pernille Nøddekær, Energy Consuting Networks</li> <li>• 省能源所所长 Mr. Zhao Min, Director of ZERI</li> <li>• Others (TBC)</li> </ul>
9:30 – 11:50	<b>专题 1 Session I - 低碳经济发展 Low Carbon Economy Development</b>
	主持 : Session Chair: TBC <ul style="list-style-type: none"> <li>• 技术创新与低碳技术 : 浙江省科技厅领导 Innovative technology and Low carbon economy: Zhejiang provincial Science and Technology Department.</li> <li>• 广东省低碳经济发展研究 : 中科院广州能源研究所, 赵黛青研究员 Low Carbon Development in Guangdong: Ms. Zhao Daiqing, GIEC (TBC)</li> <li>• 欧洲创新能效技术 : 丹麦能源网络公司, Ms. Pernille Nøddekær EU innovative energy efficient technogies, Ms. Pernille Nøddekær, Energy Consuting Networks</li> <li>• 建筑节能技术 : 浙江省建筑科学设计院 Energy efficiency building technology: <i>Zhejiang Architecture Science and Design Academy</i></li> <li>• 技术转让的知识产权保护 : 中国计量学院 Intelligent property protection issues on technology transfer: China Measurement Academy</li> <li>• EU Perspective (TBC)</li> </ul>
12:00 – 13:30	中餐 Lunch

SETatWork is supported by the European Commission under the Seventh Framework Programme (FP7). This publication reflects the author's views. Although the author's best efforts have been made to ensure that the information contained herein is accurate, neither the European Commission, the SETatWork Project Members nor the author are liable for any use that may be made of the information contained herein.

<b>13:30 – 15:45</b>	<b>专题二 Session II: 能效技术 Energy Efficiency Technology and Carbon Market</b>
	<p>主持人 : <b>Session Chair: TBC</b></p> <ul style="list-style-type: none"> <li>瑞典沼气汽车的发展 : 瑞典 KanEnergi 公司 Biogas for vehicle fuel in Sweden, Ms. Pernilla Hälsningar, KanEnergi Sweden AB,</li> <li>沼气车用燃料的应用前景 : 杭州能源与环境有限公司 Biogas as a fuel of vehicles: Hangzhou Energy &amp; Environment Co. Ltd</li> <li>广东省能源效率的分析 : 骆志刚, 中科院广州能源所 Study on Energy Efficiency in Guangdong province: Mr. Luo Zhigang, Guangzhou Institute of Energy Conservation</li> <li>浙江省节能潜力分析 : 何斯征, 浙江省能源研究所 Potentials Analysis on energy efficiency in Zhejiang province: Ms. He Sizheng, Zhejiang Energy Research Institute</li> <li>地源热泵技术的应用 : 杭州地源空调研究所 Application of Ground Source Heat Pump Technology: Hangzhou Ground Source Air-conditioning Institute</li> <li>城市污水的能源化利用 : 浙江省环境科学院 Sewage treatment for energy use and pollution prevention: Zhejiang provincial Environment Science Academy</li> <li>绿色照明技术 : 浙江安迪新能源发展公司 Green lighting technology: Zhejiang Andi New Energy Development Co. Ltd</li> <li>太阳能光伏发电项目的实施 : 浙江精工科技有限公司 PV project implementation: Zhejiang Jinggong S&amp;T Co.Ltd.</li> <li>低温余热发电技术 : 杭州中能汽轮机有限公司 Low temperature waste heat recovery for power: Hangzhou Zhongneng Steam Turbine Co. Ltd</li> <li>EU Perspective (TBC)</li> </ul>
<b>15:45 – 16:00</b>	<b>Tea/Coffee break</b>
<b>16:00 – 17:30</b>	<b>专题三 Session III: Matchmaking</b>
	<ul style="list-style-type: none"> <li>EU companies</li> <li>Chinese companies</li> </ul>
<b>17:30 – 17:45</b>	<b>Discussion and Closing session</b>
<b>18:00</b>	<b>晚宴 Dinner</b>