

## Conference Programme / 大会日程

Please note, this programme may be subject to alteration and the organizers reserve the right to do so without giving prior notice.

请注意，本日程可能会有相应调整，主办单位保留对大会日程变更的权利，请以大会现场公布的最终大会日程为准。

Wednesday, 25 June 2008 / 2008年6月25日	
<p>10:00 - 12:00 Opening Session 大会开幕</p> <p>Venue / 地点 Report Hall 报告厅</p>	<p>Chairperson / 主持人: Mr. Yang Liangsong, the National Development and Reform Commission, PR China 杨良松, 中华人民共和国国家发展和改革委员会</p> <p>Welcome Address / 欢迎致辞: Mr. Zhao Xiaoping, the National Bureau of Energy 赵小平, 中华人民共和国国家能源局</p> <p>Welcome Address / 欢迎致辞: Mr. Zhangzhihong, the Ministry of Science and Technology 张志宏, 中华人民共和国科学技术部</p> <p>Welcome Address / 欢迎致辞: Mr. Cao Jiaying, the Development and Reform Commission, Jilin 曹家兴, 吉林省发展和改革委员会</p> <p>Welcome Address / 欢迎致辞: the Development and Reform Commission, Tianjin 天津市发展和改革委员会</p> <p>Opening Address / 开幕致辞: Mr. Huang Yicheng 黄毅诚</p> <p>Opening Address / 开幕致辞: GE Energy GE能源</p>
<p>13:30 - 17:30 Oral Presentations Wind Turbines Technologies 风电机组技术</p> <p>Venue / 地点 Report Hall 报告厅</p>	<p>Chairperson / 主持人: Mr. He Dexin, Chinese Wind Energy Association 贺德馨, 中国可再生能源学会风能专业委员会</p> <p>Topic: Mr. Han Junliang, Sinovel Wind Co., Ltd. 韩俊良, 华锐风电科技有限公司</p> <p>Topic: Drivetrain Development and Testing and possible benefits for improvements in wind turbine maintenance Dr. Ralf Dinter, Winergy AG</p> <p>Topic: Nordex Energy GmbH 恩德能源有限公司</p> <p>Topic: CSR Zhuzhou Electric Locomotive Research Institute 中国南车集团株洲电力机车研究所</p>

<p>13:30 - 17:30 Oral Presentations Wind Turbines Technologies 风电机组技术</p> <p>Venue / 地点 Report Hall 报告厅</p>	<p>Topic: Vestas Asia Pacific 维斯塔斯亚洲公司</p> <p>Topic: Development of Power Conditioner Unit for 2MW DFIG Mr. Byoung-Chang Jeong*, Yong-Ho Chung, LS Industrial Systems, Gyunggi, Korea</p> <p>Topic: Condition Monitoring Systems Mr. Gary Miller, Mita-Teknik A/S</p> <p>Topic: Seamless Modelling Pastes with adjustable rheology to speed up the process of precision Wind Turbine models Dr. Chih Chang, Huntsman Advanced Materials (Guangdong) Co. Ltd</p> <p>Topic: Modular High Power Design for Windmill Application Mr. Norbert Pluschke, SEMIKRON (Hong Kong) Co., Ltd.</p> <p>Topic: 博世力士乐关于MW级风力发电机组的电控系统研究 Bosch Rexroth</p> <p>Topic: The suitability of European designed wind turbines for the East Asian market Mr Gareth Brown, University of Edinburgh Prof. Rebecca Barthelmie, University of Edinburgh Dr Hyun-Goo Kim, Korean Institute of Energy Research</p> <p>Topic: An Innovation in Wind Power Technology: Introduction of the Technological Strength and Market Advantages of New Multi Wind Wheel Aerogenerator 推动全球风电技术的革命—— 新型多风轮风力发电机的技术优势和市场前景 Mr. Li Xiao Peng (BA and MA, England) Chinese Academy of Sciences Institute of Precious Metals</p> <p>Topic: IEC TS 61400-22 - The new standard for Wind Turbines and Wind Farms – Onshore and Offshore Mr. Mike Woebbeking, Germanischer Lloyd Industrial Services GmbH</p>
---	---

Thursday, 26 June 2008 / 2008年6月26日	
<p>09:00 - 10:20 Oral Presentations Blade Technologies 叶片技术研究</p> <p>Venue / 地点 Report Hall 报告厅</p>	<p>Topic: 风电场实际发电量比预测的偏低主要原因分析 Mr. Sun Rulin, the Engineer of ZhongHang (Baoding) Huiteng Windpower Equipment Co.,Ltd 孙如林, 中航(保定)惠腾风电设备有限公司</p> <p>Topic: 风力机专用翼型研究现状及其关键气动问题 陈培 杜绵银 刘杰平 郝旋, 中国航空气动力技术研究院</p> <p>Topic: 开发风力发电叶片应注意的问题 梁晓宁 李炜 罗永康, 东华大学纺织学院</p> <p>Topic: 基于Navier-Stokes / Panel Method耦合的风力机叶型气动性能快速准确计算方法 刘洋 李宇红, 清华大学热能工程系</p> <p>Topic: 碳纤维在风电叶片制造中的应用 罗永康 胡红, 东华大学纺织学院</p>

Thursday, 26 June 2008 / 2008年6月26日

10:20 - 11:00 Oral Presentations Wind Turbines Technologies 风电机组技术	Topic: 中国风力发电机组制造业发展机遇与挑战 Mr.Wu Yundong,the president of Zhejiang Hewind Co.,LTD 吴运东,浙江华仪风能开发有限公司总经理
Venue / 地点 Report Hall 报告厅	Topic: Overview of LTi s Pitch Systems / 德国路斯特变桨系统面面观 Mr. Song Haoping, LTi Reenergy Systems (shanghai) Co., Ltd. 宋好平,路斯特绿能电气系统(上海)有限公司副总经理
	Topic: Wind Turbine Control Concept with Open Communication System Mr. Gary Miller, Mita-Teknik A/S
	Topic: 高海拔空气密度对风机性能的影响 华锐风电科技有限公司
	Topic: Baumer Huebner编码器在风力发电机和变桨系统上得应用 堡盟集团下属Baumer
	Topic: Recent development in fluid filled transformers for wind turbines J.C. Duart, T. Lim, DuPont China

Thursday, 26 June 2008 / 2008年6月26日

11:00 - 12:00 Oral Presentations Wind Farm Operation and Investment 风电场运营与投资	Topic: 30 years of experience for Wind Turbines and Wind Farms – lessons learnt Mr. Mike Woebbeking, Germanischer Lloyd Industrial Services GmbH
Venue / 地点 Report Hall 报告厅	Topic: Risk Analysis for Project Finance and Investment, using Offshore Wind as an Example Mr. Simon Luby, SgurrEnergy Ltd.
	Topic: Making the most of SCADA data: wind farm performance monitoring Mr. David McLaughlin, SgurrEnergy Ltd.
	Topic: How good is my wind farm: Benchmarks for Performance Evaluation Dr Joanna McKenzie, SgurrEnergy Ltd.

Thursday, 26 June 2008 / 2008年6月26日

13:30 - 17:30 Oral Presentations Danish Wind Energy Technologies 丹麦风电技术	Baltship A/S Betech Seals A/S BTI A/S C.C. Jensen A/S DEIF A/S deugro Danmark a/s Elpress A/S Fritz Schur Teknik A/S Liftra ApS Hydropower A/S Lund & Sørensen A/S M Seals A/S Resolux Aps Svend A. Nielsen A/S Wind Cluster Windsyn Zero-Max A/S
Venue / 地点 Report Hall 报告厅	

Thursday, 26 June 2008 / 2008年6月26日

<p>09:00 - 12:00 Exhibitors Seminars 展商技术交流专场</p> <p>Venue / 地点 Conference Room 1 4号会议室</p>	<p>ABB Beijing Drive Systems Co., Ltd. 北京ABB电气传动系统有限公司</p>
<p>09:00 - 12:00 Exhibitors Seminars 展商技术交流专场</p> <p>Venue / 地点 Conference Room 4 1号会议室</p>	<p>Topic: Wind Turbine Generator Market / 涡轮发电机的市场 Dr.Heinz Brandes, Head of Von Roll Global Technical Service Electrical IEC Committee members Dr. Heinz Brandes, 丰罗全球电气技术服务总监; 国际电工委员会委员</p> <p>Converteam</p> <p>Shenyang Yuanda Mechanical &amp; Electrical Equipment Co., Ltd. 沈阳远大机电装备有限公司</p>
<p>13:00 - 16:00 Exhibitors Seminars 展商技术交流专场</p> <p>Venue / 地点 Conference Room 4 1号会议室</p>	<p>The Switch Engineering Ltd.</p>

Friday, 27 June 2008 / 2008年6月27日

<p>09:00 - 10:00 Oral Presentations Wind Farm Operation and Investment 风电场运营与投资</p> <p>Venue / 地点 Report Hall 报告厅</p>	<p>Topic: Considering the Correlation Form in Measure-Correlate-Predict techniques Joanna McKenzie, SgurrEnergy Ltd.</p> <p>Topic: 风力发电机组散热系统方案探讨 董红云 晏红文, 南车株洲电力机车研究所有限公司</p> <p>Topic: 利用风轮与发电机的匹配特性实现风力发电机大风限速保护的实验研究 内蒙古工业大学能源与动力工程学院 冯国英 刘志璋 包道日娜 范源</p> <p>Topic: 风电保险产品创新浅析 金丰(北京)保险经纪有限公司陈洪伟</p> <p>Topic: In-Services and Conition Monitoring for Wind Turbines SGS Group Management Ltd.</p> <p>Topic: Improving Energy Yield Prediction Accuracy with Lidar Mr. Peter J M Clive Ph.D. M.Inst.P., SgurrEnergy Ltd.</p>
---	--