

2017 海上风电领袖峰会 日程概览

8月16-18日 南通滨江洲际酒店

第一天 8月16日
如东雷迪森大酒店

14:00-18:00	中国海上风电政策研讨闭门会（仅限受邀）	梅鹤厅
18:00-20:00	VIP 招待晚宴（仅限受邀）	莲花厅

第二天 8月17日
南通滨江洲际酒店

8:30-11:00	峰会开幕式	元禧宴会厅
11:00-12:30	高峰论坛 1：海上风电领袖论坛——打造坚强智能产业链	元禧宴会厅
12:30-14:00	自助午餐	元福宴会厅
14:00-16:00	高峰论坛 2：海上风电 CTO 论坛——把握创新突破新航向	元禧宴会厅
16:00-18:00	高峰论坛 3：海上风电工程论坛——走向深蓝	元禧宴会厅
18:00-20:30	“海装之夜”欢迎晚宴	元福宴会厅

第三天 8月18日
南通滨江洲际酒店

9:00-10:30	专题论坛 1：海上风电运维论坛——以人为本安全高效	元福宴会厅 2
9:00-10:30	专题论坛 3：海上风电设备论坛——打造高可靠性产业链	元福宴会厅 3
10:30-12:00	专题论坛 2：海上风电认证与保险论坛——识别和防范高风险	元福宴会厅 2
10:30-12:00	专题论坛 4：海上风电工程装备论坛——我们需要什么样的能力	元福宴会厅 3
13:30-16:30	参观考察	

2017 海上风电领袖峰会

8月16日-18日 南通滨江洲际酒店

第一天 8月16日

14:00-18:00	中国海上风电政策研讨会（仅限受邀） （如东县·雷迪森大酒店）
-------------	-----------------------------------

第二天 8月17日

8:30-11:00	开幕式
	主持人：秦海岩，中国可再生能源学会风能专业委员会秘书长
8:30- 9:30	开幕致辞
	江苏省南通市政府
	李俊峰，国家应对气候变化战略研究与国际合作中心原主任
	国家能源局
	祁和生，中国农机工业协会风能设备分会秘书长 全国风力机械标准化技术委员会副秘书长
	熊强，丹麦驻华大使馆能源参赞
	索黎，挪威驻华大使馆商务参赞 / 挪威创新署中国区总裁
	杭海，江苏省能源局局长
	潘建华，中共如东县委书记
	毕亚雄，中国长江三峡集团公司副总经理
陈民俊，中国船舶重工集团公司原副总经理	

第二天 8月17日	
9:30-11:00	<p>主旨演讲</p> <p>邀请国际国内海上风电领域专家，对由于全球经济普遍增速放缓、气候变化环境压力日益突出引发的全球能源转型变革为全球海上风电发展带来的机会与挑战进行深度分析；结合各国海上风电发展情况，对全球海上风电发展现状与前景进行精准描述与远景预测。</p>
	<p>海上风电成本下降趋势分析 ——Christian Romig, 英国驻华使馆中国气候变化与能源网络可再生能源主管</p> <p>区域海上风电规划发展特点与挑战 ——谢宏文, 水电水利规划设计总院新能源部副主任</p> <p>中国近海风能资源开发潜力 ——张培群, 国家气候中心副总工程师</p>
11:00-12:30	<p>高峰论坛 1：海上风电领袖论坛——打造坚强智能产业链</p> <p>主持人：李俊峰，国家应对气候变化战略研究与国际合作中心原主任</p>
	<p>主题发言</p>
	<p>全球海上风电市场及产业链展望 周忆忆，彭博新能源财经 高级分析师</p>
	<p>海上风电发展和供应链整合的重要性 Peder Bo Sorensen, 丹麦贸易投资局 区域经理</p>
	<p>讨论议题</p>
	<p>1、国内海上风电产业链上的薄弱环节</p> <p>2、部门协调与海域征迁</p> <p>3、船业、航空业及港口等基础设备配置</p> <p>4、国际上海上风电最新发展趋势</p>
	<p>对话嘉宾</p> <p>董秀芬，中国三峡集团海上风电办公室副主任 金 骥，龙源电力集团股份有限公司副总经理 石有文，中广核新能源江苏分公司总经理 黄卫民，中国船舶重工集团海装风电股份有限公司副总经理 沿海省份发改委能源局</p>
12:30-14:00	<p>自助午餐</p>

第二天 8月17日

高峰论坛 2: 海上风电 CTO 论坛——把握创新突破新航向

主持人: 秦海岩, 中国可再生能源学会风能专业委员会秘书长

主题发言

海上风电前沿技术研究与实践	韩花丽, 中国船舶重工集团海装风电股份有限公司研究院院长
海上风电支撑结构设计与建设若干问题	翟恩地, 新疆金风科技股份有限公司总工程师
海上风电场的定制化解决方案	贺小兵, 明阳智慧能源集团股份公司总工程师
海上风电的可靠性	郭晓明, 远景能源(江苏)有限公司智能风机系统总工程师

14:00-16:00

讨论议题

- 1、国际最新技术趋势是什么
- 2、我国的技术突破口在哪里
- 3、2020 年能迎来技术成熟期吗
- 4、海上低风速是一个什么概念

对话嘉宾

翟恩地, 新疆金风科技股份有限公司总工程师
 张启应, 明阳智慧能源集团股份公司执行总裁兼首席技术官
 郭晓明, 远景能源(江苏)有限公司智能风机系统总工程师
 韩花丽, 中国船舶重工集团海装风电股份有限公司研究院院长
 缪 骏, 上海电气风电集团副总裁
 马福松, 挪威国家石油公司中国区副总裁

第二天 8月17日

高峰论坛 3: 海上风电工程论坛—走向深蓝	
主持人: 陆一川	
主题发言	
神国华华东台四期项目案例分析	李大钧, 神国华江苏分公司董事长兼总经理
丹麦的招投标模式	Benoit Bizet, 丹麦能源局主管 / 丹麦 Kriegers Flak 风场项目负责人
根据挪威经验, 借鉴在石油和天然气方面的知识发展海上风电	Jon Dugstad, 挪威能源伙伴 (NORWEP) 风能和太阳能部门主任
海上风电工程的可靠性设计	Andreas Reuter, 德国弗劳恩霍夫协会新能源院院长、前 GE 风电 CTO、前 Aerodyn 总设计师
丹麦海上风电的中国版本——现实还是童话	托本奥丁, 马士基特种船舶租赁总监和可再生能源部总经理
海上风电工程腐蚀防护综合解决方案	李威力, 中船重工青岛双瑞海洋环境工程股份有限公司腐蚀控制事业部副总经理工学博士
讨论议题	
<ol style="list-style-type: none"> 1、风场离岸距离越来越远, 海工装备准备好了吗? 2、海工作业与风电需求的整合 3、近海和远海, 哪个更具有成本效益? 4、国际上可以借鉴的经验 5、走向深蓝, 走向深度精细化 	
对话嘉宾	
吴启仁, 三峡新能源总工程师 曾长奕, 广东粤电风电公司副总经理 程 斌, 天津津能风电有限责任公司总经理 Benoit Bizet, 丹麦能源局主管 / 丹麦 Kriegers Flak 风场项目负责人 Jon Dugstad, 挪威能源伙伴 (NORWEP) 风能和太阳能部门主任 Andreas Reuter, 德国弗劳恩霍夫协会新能源院院长 托本奥丁, 马士基特种船舶租赁总监和可再生能源部总经理	
18:00-21:00	欢迎晚宴

第三天 8月18日

专题论坛 1：海上风电运维论坛—以人为本 安全高效

主持人：杜广平，鉴衡认证中心总工程师

发言题目	发言嘉宾
区域化海上风电场运维模式与技术探讨	王九华，金风科技海上运维技术主管
海上 EHS: 风机清洗剂的危害预防	顾乃兵，远景能源科技有限公司 EHS 总监
上海电气海上风电运维关键经验分享	周卫星，上海电气风电集团有限公司工程服务分公司海上运维部副部长
中国海上风电安全培训现状和对策响应	马春玲，新疆金风科技股份有限公司
风电运维安全防护与培训	阮正，中际联合（北京）科技股份有限公司人事行政总监
“WAVECRAFT” TM 解决方案在增加人力效率方面的应用	Tore Prestjord，挪威 Umoe Mandal 公司销售经理
直升机在海上风电运维和救援中的应用	李鹏程，空中客车直升机（中国）市场经理
	Q & A

专题论坛 2：海上风电认证与保险论坛—识别和防范高风险

主持人：乔黎明，全球风能理事会中国区首席代表

发言题目	发言嘉宾
中国海上风电场第三方认证经验	周万宁，DNV GL 挪威船级社中国区总经理，高级工程师
海上风电项目风险控制	赵生校，华东勘测设计研究院副总工程师，海上风电研发中心主任
适应台风区域的海上风机设计	邹荔兵，明阳智慧能源集团股份有限公司载荷强度室主任
海上风电保险的挑战与机遇	邵运州，中华人民财产保险股份有限公司责任保险事业部副总经理
海上风电发电机组零部件认证——环境适应性评价	李浩然，鉴衡认证风能事业部零部件认证部部长
	Q & A

第三天 8月18日

第三天 8月18日																					
9:00-10:30	专题论坛 3：海上风电设备论坛—打造高可靠性产业链 主持人：李丹，中国循环经济协会可再生能源专业委员会常务副秘书长																				
	<table border="1"> <thead> <tr> <th>发言题目</th> <th>发言嘉宾</th> </tr> </thead> <tbody> <tr> <td>5MW-83.6米海上风电叶片开发</td> <td>张向东，中船重工洛阳双瑞风电叶片有限公司研发部部长</td> </tr> <tr> <td>大型海上风机研发面临的挑战与对策</td> <td>黄冬明，明阳华东智慧能源研究院院长</td> </tr> <tr> <td>5.0MW-10.0MW——海上变桨技术研究与实践</td> <td>江显平，埃斯倍风电科技（青岛）有限公司总经理</td> </tr> <tr> <td>海上风电电缆领域新应用</td> <td>潘文林，亨通电力产业集团总工程师</td> </tr> <tr> <td>海上风电齿轮箱可靠性研究</td> <td>孙义忠，南高齿齿轮集团产品开发技术总监</td> </tr> <tr> <td>超高压交 / 直流海底电缆系统在新能源风电领域的应用</td> <td>张洪亮，中天科技海缆有限公司品牌经理</td> </tr> <tr> <td>超大型海上风电机组（8-10MW）研制与测试技术</td> <td>黄强，华锐风电设计院副院长</td> </tr> <tr> <td>海上风电叶片技术风险控制</td> <td>赵楠，艾尔姆（中国）投资有限公司中国区研发总监</td> </tr> <tr> <td colspan="2">Q & A</td> </tr> </tbody> </table>	发言题目	发言嘉宾	5MW-83.6米海上风电叶片开发	张向东，中船重工洛阳双瑞风电叶片有限公司研发部部长	大型海上风机研发面临的挑战与对策	黄冬明，明阳华东智慧能源研究院院长	5.0MW-10.0MW——海上变桨技术研究与实践	江显平，埃斯倍风电科技（青岛）有限公司总经理	海上风电电缆领域新应用	潘文林，亨通电力产业集团总工程师	海上风电齿轮箱可靠性研究	孙义忠，南高齿齿轮集团产品开发技术总监	超高压交 / 直流海底电缆系统在新能源风电领域的应用	张洪亮，中天科技海缆有限公司品牌经理	超大型海上风电机组（8-10MW）研制与测试技术	黄强，华锐风电设计院副院长	海上风电叶片技术风险控制	赵楠，艾尔姆（中国）投资有限公司中国区研发总监	Q & A	
	发言题目	发言嘉宾																			
	5MW-83.6米海上风电叶片开发	张向东，中船重工洛阳双瑞风电叶片有限公司研发部部长																			
	大型海上风机研发面临的挑战与对策	黄冬明，明阳华东智慧能源研究院院长																			
	5.0MW-10.0MW——海上变桨技术研究与实践	江显平，埃斯倍风电科技（青岛）有限公司总经理																			
	海上风电电缆领域新应用	潘文林，亨通电力产业集团总工程师																			
	海上风电齿轮箱可靠性研究	孙义忠，南高齿齿轮集团产品开发技术总监																			
	超高压交 / 直流海底电缆系统在新能源风电领域的应用	张洪亮，中天科技海缆有限公司品牌经理																			
	超大型海上风电机组（8-10MW）研制与测试技术	黄强，华锐风电设计院副院长																			
海上风电叶片技术风险控制	赵楠，艾尔姆（中国）投资有限公司中国区研发总监																				
Q & A																					
10:30-12:00	专题论坛 4：海上风电工程装备论坛—我们需要什么样的能力 主持人：董万里，中国农机工业协会风能设备分会副秘书长																				
	<table border="1"> <thead> <tr> <th>发言题目</th> <th>发言嘉宾</th> </tr> </thead> <tbody> <tr> <td>海上风电低成本规模化建设系统集成技术</td> <td>黄宣旭，江苏道达海上风电工程科技有限公司副总经理</td> </tr> <tr> <td>中国海上风电施工现状</td> <td>王徽华，龙源振华海洋工程有限公司副总工程师兼工程部主任</td> </tr> <tr> <td>如何降低海上风电施工成本</td> <td>张星波，华电重工股份有限公司海洋与环境工程事业部副总经理</td> </tr> <tr> <td>以海工标准加强风电装备建设</td> <td>蔺耀辉，烟台打捞局副总工程师</td> </tr> <tr> <td>从工程到运行，“下海”后的新思考</td> <td>黄猛，上海电气风电集团有限公司技术部智能中心主任</td> </tr> <tr> <td>发挥船企优势 助力海电发展</td> <td>赵榕，福船集团战略发展部总经理 福建福船投资有限公司董事长</td> </tr> <tr> <td colspan="2">Q & A</td> </tr> </tbody> </table>	发言题目	发言嘉宾	海上风电低成本规模化建设系统集成技术	黄宣旭，江苏道达海上风电工程科技有限公司副总经理	中国海上风电施工现状	王徽华，龙源振华海洋工程有限公司副总工程师兼工程部主任	如何降低海上风电施工成本	张星波，华电重工股份有限公司海洋与环境工程事业部副总经理	以海工标准加强风电装备建设	蔺耀辉，烟台打捞局副总工程师	从工程到运行，“下海”后的新思考	黄猛，上海电气风电集团有限公司技术部智能中心主任	发挥船企优势 助力海电发展	赵榕，福船集团战略发展部总经理 福建福船投资有限公司董事长	Q & A					
	发言题目	发言嘉宾																			
	海上风电低成本规模化建设系统集成技术	黄宣旭，江苏道达海上风电工程科技有限公司副总经理																			
	中国海上风电施工现状	王徽华，龙源振华海洋工程有限公司副总工程师兼工程部主任																			
	如何降低海上风电施工成本	张星波，华电重工股份有限公司海洋与环境工程事业部副总经理																			
	以海工标准加强风电装备建设	蔺耀辉，烟台打捞局副总工程师																			
从工程到运行，“下海”后的新思考	黄猛，上海电气风电集团有限公司技术部智能中心主任																				
发挥船企优势 助力海电发展	赵榕，福船集团战略发展部总经理 福建福船投资有限公司董事长																				
Q & A																					
13:30-16:00	风电名企考察																				

Offshore Wind Summit 2017

August 16–18, 2017 Intercontinental Nantong, China

Day 1, August 16
Landison Hotel

14:00–18:00	Symposium on Chinese offshore wind power policy (invited only)	Crane Room
18:00–20:00	VIP Welcome Dinner	Lotus Hall

Day 2, August 17
InterContinental Nantong

8:30–11:00	Opening ceremony	Yuan Xi Ballroom
11:00–12:30	Summit 1: Leaders Forum of Offshore Wind Power – Build a Strong & Intelligent Industry Chain	Yuan Xi Ballroom
12:30–14:00	Lunch	Yuan Fu Grand Ballroom
14:00–16:00	Summit 2: Offshore Wind Power CTO Forum – Grasp Innovation and Breakthroughs in New Directions	Yuan Xi Ballroom
16:00–18:00	Summit 3: Offshore Wind Power Engineering Forum – Walking to Deep Blue	Yuan Xi Ballroom
18:00–20:30	Welcome Dinner	Yuan Fu Grand Ballroom

Day 3, August 18
InterContinental Nantong

9:00–10:30	Theme Forum 1: Offshore wind power operation and maintenance – Human oriented, safe and efficient	Yuan Fu Grand Ballroom 2
9:00–10:30	Theme Forum 3: Offshore wind power equipment forum – Building a high reliability industrial chain	Yuan Fu Grand Ballroom 3
10:30–12:00	Theme Forum 2: Offshore wind power certification and insurance – Recognizing and preventing the high-risk	Yuan Fu Grand Ballroom 2
10:30–12:00	Theme Forum 4: Offshore wind power engineering equipment forum – Strong and efficient support system	Yuan Fu Grand Ballroom 3
13:30–16:30	Project / Enterprise Visit	

2017 Offshore Wind Summit Agenda

Nantong Jiangsu China August 16–18

The first day: August 16 th (Wednesday)	
14:00–18:00	<p>Symposium on Chinese offshore wind power policy (invited only)</p> <p>Scale: 80–100 people</p> <p>Conference form: Round table conference</p> <p>Location: Landison Hotel at Rudong County</p>
The second day: August 17 th (Thursday)	
Inter Continental Hotel Binjiang Nantong	
8:30–11:00	<p>Opening ceremony</p> <p>Host: Qin Haiyan, Secretary General of Chinese Wind Energy Association (CWEA)</p>
8:30–9:30	<p>Opening speech</p>
	Government of Nantong Municipality
	Li Junfeng, Former Director and Researcher of National Center for Climate Change Strategy and International Cooperation (NCSC)
	National Energy Administration of China (NEA)
	Qi Hesheng, Secretary general of Wind Energy Equipment Branch in China Agricultural Machinery Industry Association/ Vice secretary-general of National Technical Committee for Standardization of Wind Machinery
	Thomas Shapiro-Bengtsen, Energy counselor of Danish Embassy
	Knut Roald Sørli, Commercial counselor, the Royal Norwegian Embassy in Beijing / Country director(China) of Innovation Norway
	Hang Hai, Chief Director of Energy Bureau of Jiangsu Province
	Pan Jianhua, Secretary Party Committee of Rudong County
	Bi Yaxiong, Deputy general manager of China Three Gorges Corporation
Chen Minjun, Former deputy general manager of China Shipbuilding Industry Corporation	

The second day: August 17th (Thursday)
Inter Continental Hotel Binjiang Nantong

Keynote speech	
9:30-11:00	<p>Drivers and Trends in UK Offshore Wind Cost Reduction- Christian Romig, Head of Renewable Energy and Energy Transition, British Embassy in China</p>
	<p>Characteristics and Challenges of Regional Offshore Wind Power Planning and Development- Xie Hongwen, Deputy director of renewable energy division, China Renewable Energy Engineering Institute</p>
	<p>Development Potential for China's Offshore Wind Energy Resources- Zhang Peiqun, Deputy chief engineer of the National Climate Center</p>
<p>This section invites domestic and foreign experts in the field of offshore wind power to explore how can the global energy transformation bring challenges and opportunities for the global offshore wind power development, to explain the different offshore wind power development statues in different regions, and to prospect the development tendency of global offshore wind power, under the background of the global economic slowdown, widespread climate change and environmental pressures.</p>	

The second day: August 17 th (Thursday) Inter Continental Hotel Binjiang Nantong	
	Summit 1: Leaders Forum Of Offshore Wind Power – Build A Strong And Intelligent Industry Chain
	Host: Li Junfeng, Former director of the National Center for Strategic Research and International Cooperation in Climate Change
	Keynote speech
	The global offshore wind power market and the prospect of industry chain
	Zhou Yiyi, Bloomberg New Energy Finance Analyst /IHS
	The importance of offshore wind power development and supply chain integration
	Peder Bo Sorensen, Regional manager of Invest in Danish
	Topic discussion
11:10– 12:30	1. The weak link in the domestic offshore wind power industry chain; 2. Interagency coordination and maritime space procurement and relocation; 3. The infrastructure configuration of shipping, aviation and port; 4. The latest development trend of wind power.
	Discussion participants
	<ul style="list-style-type: none"> • Dong Xiufen, Deputy director of offshore wind power office in China Three Gorges Group; • Jin Ji, Deputy general manager of Longyuan Power Group Ltd.; • Shi Youwen, General manager of China New Energy Jiangsu branch; • Li Fuming, General manager of Huaneng Group Jiangsu branch; • Huang Weimin, Deputy general manager of CSIC Haizhuang Windpower Co., Ltd.; • Energy Bureau of the coastal provincial Development and Reform Commission.
12:30–14:00	Lunch

The second day: August 17th (Thursday)
Inter Continental Hotel Binjiang Nantong

Summit 2: Offshore Wind Power Cto Forum -
Grasp Innovation And Breakthroughs In New Directions

Host: Host: Qin Haiyan, Secretary General of Chinese Wind Energy Association (CWEA)

Keynote speech

Offshore wind power technology research and practice	Han Huali, Director of the Research Institute in CSIC Haizhuang Wind-power Co., Ltd.
Offshore wind turbine support structure design and construction problems	Zhai Endi, Chief engineer of Xinjiang Gold wind Technologies Inc
Customized solutions for offshore wind farm	He Xiaobing, General engineer of Ming Yang Smart Energy Co., Ltd.
Reliability of offshore wind power	Guo Xiaoming, Chief director of intelligent wind power generator system in Envision Energy (Jiangsu) Ltd.

14:00–16:00

Topic discussion

1. What is the latest technology trend?
2. Where is the technological breakthrough in China?
3. Will the year 2020 be the ripe period for technology?
4. What is the concept of low wind speed on sea?

Discussion Participants

- ♦ Zhai Endi, Chief engineer of Xinjiang Gold wind Technologies Inc;
- ♦ Zhang Qiyong, Chief executive officer and chief technology officer of Ming Yang Smart Energy Co., Ltd.;
- ♦ Guo Xiaoming, Chief director of intelligent wind power generator system in Envision Energy (Jiangsu) Ltd.;
- ♦ Han Huali, Dean of the Research Institute in CSIC Haizhuang Windpower Co., Ltd.;
- ♦ Miao Jun, Vice president of wind power group in Shanghai Electric;
- ♦ Mats Fredriksson, Vice president of Statoil China.

The second day: August 17 th (Thursday) Inter Continental Hotel Binjiang Nantong	
	Summit 3: Offshore Wind Power Engineering Forum— Walking To Deep Blue
	Host: Lu Yichuan, Head of the electricity business of the American Energy Foundation
	Keynote speech
	Case analysis of Shenhua Guohua Dongtai four project Li Dajun, General manager of Guohua (Jiangsu) Wind Power Co., Ltd. in China Shenhua Group
	The Danish tender model Benoit Bizet, Special advisor of Centre for Global Cooperation
	Drawing on the expertise from oil & gas for offshore wind – based on the Norwegian experiences Mr. Jon Dugstad, Director, Wind & Solar, Norwegian Energy Partners(NORWEP)
	Reliability design of offshore wind power engineering Dr.Andreas Reuter, President of the New Energy Institute of the German Fraunhof society, former GE wind power CTO, former Aerodyn chief designer
	Danish offshore wind farms in China— Vision , reality or a fairytale Torben Ørting Jørgensen, Rear Admiral, senior director of Maersk Broker and head of Renewables department Li Weili, Vice president/ Engineering Doctor of corrosion control division of Qingdao SunRui Marine Environmental Engineering Company Ltd.
	Topic discussion
	1. The offshore distance of wind farm is more and more far away. Is the marine equipment ready? 2. Integration of marine operation and wind power demand; 3. Near offshore or far offshore, which one is more effective? 4. The international experience can be used for reference; 5. Toward dark blue, toward refinement in depth.
	Discussion participants
	<ul style="list-style-type: none"> • Wu Qiren, General engineer of China Three Gorges Renewable Energy Corporation • Zeng Changyi, Deputy general manager of wind power company in Guangdong Electric; • Cheng Bin, General manager of Tianjin Wind Power Energy Company; • Mr. Benoit Bizet, Special advisor of Centre for Global Cooperation • Mr. Jon Dugstad, Director Wind & Solar, Norwegian Energy Partners(NORWEP) • Dr.Andreas Reuter, President of Fraunhofer Institute for Wind Energy and Energy System Technology, former GE wind power CTO, former Aerodyn chief designer; • Torben Ørting Jørgensen, Rear Admiral, senior director of Maersk Broker and head of Renewables Department.
16:00–18:00	
18:00–21:00	Welcome Dinner

The Third Day August 18th (Friday)
Inter Continental Hotel Binjiang Nantong

Theme Forum 1: Offshore Wind Power Operation And Maintenance -
Human Oriented, Safe And Efficient

Host: Du Guangping, Chief Engineer of China General Certification Center

Topic of speech

Speaker

The O&M model and technology discussion of regional offshore wind farm

Wang Jiuhua, Derector of offshore operation and maintenance division in Gold Wind Technologies Corporation

Offshore EHS: The hazard and protection of fan detergent

Gu Naibing, EHS Director of Envision Energy Technology Co., Ltd.

Key experience sharing of Shanghai Electric offshore wind power operation and maintenance

Zhou Weixing, Vice minister of Operation & Maintenance Dpt. of Engineering Services Branchin Shanghai Electric Wind Power

Safety training status and countermeasures response of China' s offshore wind power

Ma Chunling, Supervisor of Offshore Wind Energy Training Center, University of Goldwind, XinjiangGoldwind Science&Technology Co.,Ltd

Safety protection and training of wind power operation and maintenance

Ruan Zheng, Admin/Human resources director of 3s Lift (Beijing) Technology Co.,Ltd.

“WAVECRAFT” ” TM CTVs Solve the Human Variable in Increased Efficiency

Tore Prestjord, Sales manager of Umoe Mandal AS, Norway

The application of helicopter in offshore wind O&M and rescue

Li Pengcheng,Marketing manager of Airbus (China)

Q & A

9:00-10:30

The Third Day August 18 th (Friday) Inter Continental Hotel Binjiang Nantong		
10:30–12:00	Theme Forum 2: Offshore Wind Power Certification And Insurance – Recognizing And Preventing The High-Risk	
	Moderator: Qiao liming, Chief representative of the China Council in the Global Wind Energy Council	
	Topic of speech	Speaker
	First experience with 3 rd party verification of offshore wind farm in China	Mr. Giovanni Nappi, Country Manager, Senior Engineer, Renewables Certification Greater China
	DNV GL – Energy	Zou Libing, Director of technology institute in Ming Yang Energy Group Co., Ltd.
	Design of offshore fan adapted to typhoon area	Zou Libing, Director of technology institute in Ming Yang Energy Group Co., Ltd.
	Challenges and opportunities of offshore wind power insurance	Shao Yunzhou, Vice general manager of Liability Insurance Department in PICC
	Certification of components for offshore wind power generation units – environmental suitability evaluation	Li Haoran, Minister of certification of wind power component of China General Certification Center
	Q & A	
Energy Industries Association 9:00–10:30	Theme Forum 3: Offshore Wind Power Equipment Forum – Building A High Reliability Industrial Chain	
	Host: Li Dan, Executive vice secretary– general of Chinese Renewable Energy Industries Association	
	Topic of speech	Speaker
	Development of 5MW–83.6 meters offshore wind turbine blade	Zhang Xiangdong, Department minister of Luoyang Sunrui Wind Turbine Blade Co.Ltd.in CSIC Group
	Challenges and Countermeasures of large offshore fan development	Huang Dongming, President of Ming Yang Smart Energy Research Institute of East China
	Research and practice of offshore pitch changing technology (5.0–10MW)	Jiang Xianping, General Manager of SSB Wind Energy Technology(Qingdao) Co.,LTD
	The new application of submarine cable in the field of offshore wind power	Pan Wenlin, Chief engineer of Hengtong Electricity Industry Group
	Reliability study of offshore wind power gearbox	Sun Yizhong, Technical director of wind power gear production group in Nangaochi Chin Corporation
	Application of UHV AC/DC Submarine Cable System in New Energy Wind Power	Zhang Hongliang, Brand manager of Zhongtian Technology Submarine Cables Co. Ltd.
	Study and test technology of ultra large offshore wind turbine (8–10MW)	Huang Qiang, Doctor, deputy dean of Sinovel Corporation
Technical risk control of offshore wind turbine blades	Zhao Nan, Director of China Research institute in Elm(China) Investment Co., Ltd.	
Q & A		

The Third Day August 18th (Friday)
Inter Continental Hotel Binjiang Nantong

Theme Forum 4: Offshore Wind Power Engineering Equipment Forum – What Kind Of Ability We Need	
Host: Dong Wanli, Vice secretary-general of wind power devices division in China Electrical Equipment Industry Association	
Topic of speech	Speaker
Systematic integrated technology on low-cost & large-scale construction for offshore wind	Huang Xuanxu, Vice general manager of Jiangsu Daoda Offshore Wind Construction Technology Co., Ltd.
Status of offshore wind construction in China	Wang Huihua, Deputy chief engineer & director of construction ministry in Longyuan Zhenhua Marine Engineering Co., Ltd.
How to reduce the construction cost of offshore wind power	Zhang Xingbo, Vice general manager of marine and environmental engineering division in Huadian heavy industries Ltd.
Strengthening the construction of wind power equipment with marine engineering standards	Man Yaohui, Deputy chief engineer of Yantai Salvage Bureau
From engineer to operation, new thought after “entering into business area”	Huang Meng, Chief of smart center in technical department from Shanghai electric wind power group Co., Ltd.
Bring the superiority of shipbuilding enterprises to help the development of offshore wind power	Zhao Rong, General manager of Fujian Shipbuilding Industry Group Strategy Department
Q & A	
13:30–16:00	Project / Enterprise Visit