

Profile of China Chongqing Hi-tech Fair

Since 1999, "China Chongqing Hi-Tech Fair (CCHTF)" and "China International Dual-use Tech Fair (CIDTF)" have been successfully held for eight and four times respectively in Chongqing, with totally 748 delegations, over 56,400 hi-tech projects, 2,128 transaction deals and 91.699 billion yuan trading volume. For the characteristic function as "technology gala of Western Development & transaction platform of dual-use technology", the event has become one of the illustrious comprehensive exhibitions in China, and has received substantial support from leaders of CPC and Chinese Government such as Li Peng, Li Lanqing, Jiang Chunyun and Yang Rudai.

The 8th CCHTF & the 4th CIDTF, held in April, 2008, has particularly had a great impact on all industries because of its rich contents, outstanding specialties and remarkable achievements.

(1) Large scale. Covering a total area of 45,000 square meters, the exhibition has witnessed 12,400 projects, 162 delegations, 1,550 enterprises, over 100 purchasing missions, more than 200,000 visitors, as well as over 100 famous enterprises, more than 50 universities & colleges and above 120 institutions from 30 countries & regions and 15 provinces & cities in China.

(2) Vivid theme. 6 technology exhibitions have been held, such as China Moon-discovery project exhibition, dual-use technology exhibition, international & domestic hi-tech technology comprehensive exhibition, industrial equipment, energy-saving & environment-friendly and new material technology exhibition etc. The exhibition area of China Moon-discovery project exhibition & dual-use technology exhibition have accounted for nearly 50% of the total and projects on the military-to-civil technology & dual-use technology have occupied 39% of the total.

(3) Active transaction. The fair has contracted 108 projects with total amount up to 17.2916 billion yuan. The contract amount of 10 major projects, such as the China dual-use technology industry park ally, the motorcycle simulation design platform, the off-road electric vehicle product industrialization and the heavy equipment manufacture base construction etc, has come to 9.2458 billion yuan. Moreover, 16 international cooperation agreements have been signed in the fields of clean energy, electronic information, military-to-civil technology to civil use, material, environmental protection and biotechnology etc. About 200 financial institutions from home and abroad have participated in the business matchmaking, contributing to active cooperation in technology, capital and talents.

(4) Wonderful theme forum. 3 brand forums have been staged, namely "dual-use combination • innovative development" high-level forum, international seminar on intellectual property strategy & enterprise competitiveness, and new material & sustainable development academician forum, together with 5 theme forums, such as SME financing forum, Sino-Europe advanced material forum and Sino-Germany-Italy environment monitoring microsystems high-level forum. Besides,

wonderful speeches have been delivered by more than 70 noted experts from home and abroad and leaders from government etc. with audiences up to over 3,000.

(5) Media focus. More than 40 major media, such as Xinhua News Agency, CCTV, *People's Daily*, *Science and Technology Daily*, *Wen Wei Po*, *Hong Kong Commercial Daily*, *Chongqing Daily* and CQTV, have reported the exhibition with about 2,000 pieces of news and drafts issued. The websites, such as www.xinhuanet.com.cn, www.people.com.cn, www.cqnews.net, www.cqwin.com and www.chtf.com, have gained 5 million hits in total.

The 9th China Chongqing Hi-tech Fair & the 5th China International Dual-use Tech Fair will be held in Chongqing International Convention & Exhibition Center on April 8-11, 2010. With the thought of "inheritance & innovation", this exhibition will take "dual-use combination • innovative development" as its theme, and host exhibition, matchmaking transaction and theme forum as core activities, with an aim to build CCHTF & CIDTF into a widely influential event with vivid dual-use combination characteristics and outstanding achievements.

(1) Innovation and Specialization

The 9th China Chongqing Hi-tech Fair & the 5th China International Dual-use Tech Fair will focus on hot sci-tech issues at home and abroad, attract domestic and international visitors by great demand in Chongqing and west region. Through innovation in concept, organization and exhibition content, this fair will enrich exhibition, matchmaking transaction, theme forum and mutual communication, and set up platforms for achievements transaction, products exhibition, investment attraction and talents exchange, and highlight characteristics of dual-use integration, east-and-west combination, globalization and specialization.

(2) Rich Content and Positive Goal

1. Exhibition

Important activities:

—Hi-tech comprehensive exhibition to display the achievement from sponsors, hi-tech innovative achievement from provinces, cities and regions, as well as hi-tech development zones and the industrial parks.

—Dual-use technology exhibition to show military-to-civil technology, dual-use technology and the civil-to-military technology.

—International (overseas) hi-tech exhibition to showcase the international (overseas) hi-tech

achievement, innovative achievement of overseas Chinese and students abroad, hi-tech achievement of Chongqing international partner cities, and global invention and patent, etc.

—Professional technology exhibition to exhibit the information & communication technology and electronic products, and technology of equipment, new energy, new automobile & motorcycle, ecological & environmental protection and energy saving & emission reduction, logistics and harbor & shipping, medical and biological technology, public safety technology and creative industries, etc.

Goals

—Expand the scale of dual-use tech fair and international exhibition;

—Exhibition of the information & communication technology and electronic products, technology of equipment, new energy, new automobile & motorcycle, ecological & environmental protection and energy saving & emission reduction, logistics and harbor & shipping, medical and biological technology, public safety technology and creative industries, etc. will to larger extent accord with the hi-tech industrial development demand in Chongqing and western area.

2. Submit Forums

Schedule: three main forums about dual-use combination development, new energy strategic development and international intellectual property cooperation, together with seminars on science & technology and finance, international incubator as well as university students entrepreneurship.

Goals: Build the three main forums as a world renowned brand stage of development; utilize seminars to promote technological innovation and industrial development.

(3) Matchmaking Transaction

Schedule: symposiums on dual-use technology, new energy technology and logistics technology, together with negotiation about financing of major achievements of science and technology.

Goals: Boost dual-use combination, east-and-west combination and domestic and global cooperation.

第九届中国重庆高交会新能源技术主题展简介

主办单位: 中华人民共和国科学技术部、中华人民共和国工业和信息化部、中国科学院、中国工程院、重庆市人民政府

协办单位: 科技部发展计划司、工业和信息化部规划发展司、中国科学院院地合作局、中国工

程院学部工作局

承办单位：中国重庆高新技术交易会组委会办公室

展览简介

由科学技术部、工业和信息化部、中国科学院、中国工程院、中国发明协会和重庆市人民政府共同主办的第九届中国重庆高新技术交易会暨第五届中国国际军民两用技术博览会将于2010年4月8日—11日在重庆国际会议展览中心举行。

立足于促进新能源技术的交流与合作，推进新能源领域科研成果转化和产业化，本届高交会将设立“新能源技术主题展”，重点展示我国在新能源和可再生能源领域取得的最高水平的科技成果。

组委会办公室按照“一流技术、一流应用、一流企业”的要求，筛选确定了我国新能源汽车、太阳能利用、风力发电、水力发电、核能应用、生物质能利用、地热能利用、煤炭清洁化利用、半导体照明(LED)、海洋能利用等10个领域的42个重点项目，作为“新能源技术主题展”的重点展示项目。

“新能源技术主题展”的主旨是：展示我国在新能源领域取得的最高水平的科技成果，促进新能源技术研究成果与企业对接，加快科研成果转化和产业化；展示企业开发和运用新能源取得的成效，促进新能源技术交流与合作，推动低碳经济发展；推广、普及新能源知识，提高全社会开发使用新能源的意识，为新能源开发利用和低碳经济发展营造良好环境。预计参会观众人数约25万人次（其中专业观众约8万人次）。

展览时间

2010年4月8日—4月11日

展览地点

重庆国际会议展览中心（重庆市南岸区江南大道2号）

展览范围

- 1、新能源汽车技术：混合动力轿车、气电混合动力客车、纯电动轿/客车、压缩天然气(CNG)客车、氢燃料电池汽车
- 2、太阳能利用新技术：太阳能发电场、太阳能供热技术、光伏发电技术、定日镜、单/多晶硅电池片
- 3、风力发电新技术：风力发电场实景模型、风力发电成套装备、齿轮箱
- 4、水力发电技术：水力发电站实景模型、高水头水力发电机组
- 5、核能发电新技术：核能发电站实景模型、国际热核聚变实验堆(ITER)、核电站泵系统
- 6、生物质能利用技术：生物化工产品、城市垃圾发电、生物柴油工艺、沼气利用搪瓷拼装工艺、沼气利用Lipp工艺
- 7、地热能利用技术：地热能发电技术模型、水源热泵机组
- 8、煤炭清洁化利用技术：IGCC示范电站、煤炭液化工艺/技术、煤层气发电工艺、燃煤电厂烟气脱硫技术、碳捕获及封存技术
- 9、半导体照明(LED)：LED照明产品、LED太阳能照明灯、LED芯片、LED材料、LED手术无影灯
- 10、潮汐发电及设备
- 11、公共展区：科普区、交流洽谈区等。

展区规划

新能源主题展区面积2000平方米，位于会展中心一号展厅中央。展区内按照前述不同主题进行划分，各个主题相对独立，但又紧密联系，形成一个统一整体。新能源主题展进行总体设计，总体特装。所有参展项目均需符合总体设计要求，视觉效果应大气、美观，充分运用现代声、光、电展示技术，形成具有强烈的视觉冲击力和震撼力的展示效果。

第九届中国重庆高新技术交易会环保节能展

主办单位：中华人民共和国科学技术部，中华人民共和国工业和信息化部，中国科学院，中国工程院，重庆市人民政府，中国发明协会

协办单位：中国人民解放军总参谋部军训和兵种部，中国人民解放军总后勤部司令部，中国人民解放军总装备部基础和信息部

承办单位：重庆市科学技术委员会，重庆市经济和信息化委员会，重庆市南岸区人民政府

组织实施：重庆市雨新会展有限责任公司

● 展会简介

“重庆高交会”是由国家科技部、重庆市人民政府共同主办的国家级、国际性、大众化、专业化、品牌化的盛会，是重庆市的第一张城市展会名片。上届展会聚集美国、德国、日本、意大利等 20 余个国家参展企业及机构总计超过 2000 余家，展览面积 4 万平方米，观众近 25 万人次。其中专业观众约 8 万人次。

“生态环保与节能减排技术展览会”是“高交会”的重要主题展览活动，得到了政府的重视与支持和社会各界的肯定与认可，已成为国内外政府间、企业间、政府与企业间就节能环保领域进行交流、合作的重要窗口。上届吸引来自 300 多家节能领域的国内外企业参展，并取得了良好的参展效果。为确保本届大会在往届成功举办背景下再上一个台阶，中央与省市新闻单位从招展、组展到成交落实将全程跟踪报道，60 多家专业网站推介、50 多家专业媒体、100 多家大众媒体也将对展会全方位的立体式宣传。

现诚邀各级政府主管部门、企事业单位相关领导、节能产业领域及新技术（新产品）开发和应用单位的有关人员参加会议。

● 展览时间

2010 年 4 月 8 日—4 月 11 日

● 展览地点

重庆国际会议展览中心（重庆市南岸区江南大道 2 号）

● 展示范围

- 1 国家认证的节能、节电、节水、环保产品
- 2 节电：智能节电装置、变频调速技术、电力需求侧管理技术、高效节能风机、水泵、电动机、变压器
高效节能照明器具 冰蓄冷装置
- 3 节水：节水型器具、工业水循环利用、中水回用装置、节水型喷灌、种植、雨水收集系统、防水材料
- 4 节油、气、煤：添加剂 替代燃料 节油、气、煤装置、锅炉节能技术、供热系统节能
- 5 新能源和可再生能源利用：生物质能能源利用技术、风力发电系统、太阳能、大中型沼气供气和发电
城市垃圾发电、地热发电、地源热泵空调、水力发电
- 6 环保技术与产品：环境水质与污水监测仪器、空气净化、污水处理等
- 7 工业节能：余热余压利用 蓄（冷）装置、清洁生产技术
- 8 建筑节能：节能墙体、节能型门窗、节能环保型建筑材料、外墙外保温系统
- 9 交通节能：替代燃料、甲醇、燃料酒精、混合动力、电动车、节电型交通信号装置、绿色节能交通工具

- 10 资料综合利用：工业废弃物、废弃物回收利用技术、煤矸石综合利用、节约用材技术
- 11 能源测量控制及实验技术：测量仪器、分析仪器
- 12 节能管理、评估、咨询服务：国内外节能环保的先进理念、产品、技术和管理服务
- 13 市重点行业、重点企业节能减排技术成果及项目展示；市循环经济示范区及示范企业循环经济开发成果项目

●支持媒体

中国节能产业网	中国节能环保采购网	中国节能灯网	中国节能住宅网
中国节能环保网	中国国际节能环保网	中华节能网	中国节能发展网
世界风力发电网	中国绿色节能环保网	节能环保网	河南节能服务网
国际清洁能源网	中国能源信息网	能源在线	河南节能网
中国新能源设备网	中国节能环保黄页	中国新能源网	
中国节能减排新技术新产品推广网			

●专业观众组织

本届展会是由政府部门主办，行业主管部门、行业协会鼎力协办、专业会展公司组织实施的国际性会议，人气、商机、规模、影响力不容质疑，在专业观众组织上：组委会成立专业观众组织部，通过政府发文、协会发文，组织专业观众外，另一方面，由执行单位重庆雨新会展公司 6 年积累的 10 万条专业观众数据库，将邀请参观本次会议，参观团体包括：

- 1、与企业、事业单位的决策者、采购人员、生产及技术人员洽谈生意、交流技术。
冶金、电力、钢铁、有色金属、化工、石油、煤炭、建材、纺织、机械、交通运输、玻璃、五金、皮革、空调等制造业，电镀、电子、制鞋、塑料、制衣、包装、食品加工业，房地产、医院、学校、候车厅、商场、运动场、娱乐中心、饭店、宾馆、金融、医疗单位等活动场所，温室等其它场所高质量买家将到会参观、洽谈。
- 2、与设计单位、施工单位、建设单位的有关负责人见面，获取投标及销售机会。
设计院、工程公司、安装公司；工业设备、机电安装工程；建筑、给水排水、暖通空调、消防、燃气安装工程；石油、天然气等长输管线工程；市政、城建、供水、供气、供热、环保及污水处理工程、锅炉、蒸汽、供热、供暖工程等有关负责人将到会参观、洽谈。
- 3、国际贸易、国内贸易及其他的商业合作机会；制造商、经销代理商、贸易商、进出口公司、国际贸易公司、政府部分、媒体单位等企业参观、洽谈。