

节能重点工程与项目

Key Projects of Energy Conservation

- ◆ 受政府委托、组织实施政府机构节能改造工程、电力需求侧管理项目、北京市绿色照明推广工程和合同能源管理新机制推广;协助政府举办中国北京国际节能环保展览会。
- Entrusted by the government, BEEC organizes the implementation of government energy-saving renovation project, electricity demand side management project, green lighting project and promotion of EPC, and assists the government to organize the China (Beijing) International Energy Conservation and Environmental Protection Exhibition.





节能环保技术(产品)评审与推广

Review and Promotion of Energy Conservation and Environmental Protection Technology and Product



- ◆ 编制《北京市节能低碳技术产品推广目录》、《北京节能环保技术应用发展报告》,开展节能环保技术(产品)评审与推广;受政府委托组织实施"节能产品进超市"活动;建立节能环保网上展览馆。
- ♠ BEEC has complied many professional documents and drafts, like Promotion Directory for Energy Efficient and Low Carbon Technology Products in Beijing, and Report on Application of Energy Saving and Environmental Protection Technologies in Beijing. Entrusted by local government, BEEC organizes review and promotion for energy conservation and environmental protection technologies and products, like Energy Efficient Products for Sale in Supermarkets, and established an Online Exhibition of Energy Conservation and Environmental Protection Products.





节能环保宣传与培训

Public Education and Professional Training



- ◆ 开展北京青少年节能环保主题教育、"绿色北京·低碳出行"等活动;协助政府组织节能宣传周活动;策划制作了电视专题片《承诺》、《瓶颈与出路》等;出版《节能与环保》杂志;举办合同能源管理机制与公共机构建筑节能改造高级研修班、组织全市能源管理师培训考试、全市重点用能工业企业能源利用状况报告培训班、全市煤炭经营企业技术培训班等。
- ◆ BEEC launches diversified events to enhance public awareness, like "Green Beijing, Low Carbon Travel" environmental protection educational events, and series of energy saving and environmental protection educational events for youth. Authorized by the local government, BEEC manages events during National Conservation Week. Also BEEC produces TV series to give publicity of energy efficiency and environmental protection, like The Commitments and The Bottlenecks and Solutions, etc. A monthly magazine Energy Saving and Environmental Protection published by BEEC. BEEC also implements training programs for trade insiders on a number of hot topics, like EPC model and Retrofitting of Public Buildings, Energy Manager Training and Examination in Beijing, the Utilization of Energy in High Energy Consuming Industrial Enterprises in Beijing, and Technical Traing for Coal Companies etc.



对外交流与合作

International Cooperation

- ◆ 开展节能环保领域对外交流与合作,与各国政府能源环境部门、 国际组织、专业机构、外国驻华使馆建立了长期合作伙伴关系, 推进国内外节能环保企业间的技术交流与项目合作,协助国家及 市政府外事部门组织重要对外交流合作活动,在国内外举办节能 环保行业研讨会、洽谈会等。与美国能源基金会合作完成《北京 市能效电厂实施方案研究》课题,与戴尔公司合作建立北京节能 环保中心─戴尔绿色数据中心,与美国国际自然资源保护协会合作 项目获得国家发展改革委与美国国务院批准并纳入中美绿色合作 伙伴计划。
- ◆ BEEC carries out international communication and cooperation in energy conservation and environmental protection industry, and establishes the long term cooperative partnership with foreign energy and environment related government departments, international organizations, professional institutions, and embassies, and to promote the technical communication and project cooperation between Chinese and foreign enterprises. BEEC also assists central and local foreign affairs offices to organize important international cooperation events, professional seminars and fairs with foreign partners etc, e.g. cooperated with Energy Foundation, BEEC once implemented Research on Execution Scheme for Energy Efficient Power Plant in Beijing , and together with Dell, BEEC established the BEEC-DELL Green Data Center, and the project which cooperated with The Natural Resources Defense Council has been approved by China National Development and Reform Commission(NDRC) and U.S Department of State to be involved in the Sino-U.S Green Partner Program.



北京节能环保中心

网 址: www.beec.gov.cn 电子信箱: beec@beec.gov.cn

联系电话: (86-10)52052600/52052950

传 真: (86-10)52052600

地 址:北京市朝阳区安外小关东里甲2号

邮 编: 100029

Beijing Energy Conservation and Environmental Protection Centre

Website: www.beec.gov.cn Email: wangrz@beec.gov.cn Tel: +86-10-52052681/52052607

Fax: +86-10-52052658

ADD: A2, AnWaiXiaoguandongli, Chaoyang District,

Beijing, P. R. China Postal Code: 100029

