

国际中国环境基金会International Fund for China's Environment







国际中国环境基金会 International Fund for China's Environment

国际中国环境基金会(IFCE), 1996年成立于美国华盛顿特区, 2002年获联合国认可为主要国际 非盈利环保组织。宗旨是通过中 美等国高层对话和环保技术交 流,促进政府、非政府组织及企 业间合作,推动环境保护、资源 保护和循环经济项目,提高公众 环保意识。现于中国北京、上 海、天津、长沙、烟台等地设有 办事处。

The International Fund for China's Environment (IFCE), established in 1996 in Washington D.C., was recognized by the UN as a major international nonprofit environmental organization in 2002. Its mission is to promote cooperation among governments, NGOs, and businesses through highlevel dialogues and environmental technology exchange between China, the US, and other countries. IFCE aims to advance environmental protection, resource conservation, and circular economy projects while raising public environmental awareness. It currently has offices in Beijing, Shanghai, Tianjin, Changsha, Yantai, and other locations in China.





国际中国环境基金会 International Fund for China's Environment

环境的中美专家学者创立。高管 和理事会员在环境管理、气候变 化和生态恢复等领域经验丰富。 近三十年来,基金会与各国政 府、民间组织、国际机构和科研 教育机构建立广泛合作,在环境 政策、绿色技术、民间组织发展 和公共环境教育等方面开展影响 力项目。华盛顿总部设有政策研 究、绿色技术推广和教育培训部 门,并建立了国际低碳技术数据 库和环境专家资源库。

IFCE was founded by Chinese and American experts dedicated to China's environmental protection. Its executives and board members have extensive experience in the field. Over nearly 30 years, IFCE has established broad cooperation with governments, NGOs, international institutions, and research organizations worldwide. It has implemented influential projects in environmental policy, green technology, NGO development, and public environmental education. IFCE's Washington D.C. headquarters focuses on policy research, green technology promotion, and education. It also maintains large databases on international low-carbon technologies and environment, ecology, and climate experts.

华盛顿总部高管名单

会长/总裁: 何平博士

中国绿发会大气与低碳工委会首席专家

华盛顿创新联盟副理事长

罗马俱乐部中国委员会委员

中国全国政协海外特邀代表

美国威斯康星大学土木环境工程系博士

副会长/副总裁: 杨轲轶女士

波士顿大学艺术硕士MFA

世界地球日中国区活动负责人

李荐坤 Victoria Lee 女士

美国Rice大学Jones商学院全日制MBA

FRM金融风险管理师

CFA特许金融分析师

River Duan先生

科创及企业国际拓展咨询专家

美国乔治梅森大学计算机硕士

中国科学院力学所流体力学硕士

首席经济学家: 龙少明先生

秘书长: 储楷芸女士

财务总监: Lynn Qu女士

法律主管: 王星宇女士

绿色技术中心主任: Todd Hathaway先生

DC Headquarter Executives

President/CEO: Dr. He Ping

-Chief Expert of the Atmospheric and Low-Carbon-

Committee, CBCGDF

-Vice Chairman, Washington Innovation Alliance

-Member, the Club of Rome China Committee

-Special Overseas Representative, National Committee For the Chinese People's Political

Consultative Conference

-Ph.D., Civil and Environmental Engineering,

University of Wisconsin

Vice President: Ms. Keyi Yang

-MFA, Boston University

-China Coordinator, World Earth Day

Ms. Jiankun Li

-MBA, Jones Graduate School of Business, Rice

University

-Financial Risk Manager

-Chartered Financial Analyst

Mr. River Duan

-Expert in Innovation and International Business

Development Consultant

-Master's in Computer Science, George Mason

University

-Master's in Fluid Mechanics from the Institute of

Mechanics, Chinese Academy of Sciences

Chief Economist: Mr. Shaoming Long

Secretary General: Ms. Kaiyun Chu

Chief Financial Officer: Ms. Lynn Qu

Legal Director: Ms. Xingyu Wang

Director of the Green Technology Center: Mr. Todd Hathaway

理事会成员/Board Member

理事长 Chairman 何平 博士 Dr. Ping He

副理事长 Vice Chairman 费达 先生 Richard (Tad) Ferris 美国可持续管理研究所法律顾问

Legal Counsel, Institute for Sustainable Management, USA

理事(按拼音顺序排列)Board Members (in alphabetical order)

班里女士 Ms. Ban Li

西安培华学院女子学院副院长

Associate Dean, School of Women, Xi'an Peihua University

储楷芸女士 Ms. Chu Kaiyun

北京蓝河环境治理科技公司总经理

General Manager, Beijing Blue River

Environmental Management Technology Company

高晓东先生 Mr. Gao Xiaodong

波司登国际控股有限公司董事会执行董事

Executive Director, Board of Directors,

Bosideng International Holdings Limited

Dr. Samuel Lee Hancock, CM,

美国华盛顿翡翠星球国际基金会,总裁兼执行董事

President and Executive Director,

Emerald Planet International Foundation

Thomas (Tom) Horner,

美国水管理公司副总裁

Vice President, U.S. Water Management Company

鞠彬彬女士 Ms. Ju Binbin

天风证券股份有限公司ESG总监

ESG Director, Tianfeng Securities Co., Ltd.

黎慧博士 Dr. Li Hui

美国数据分析公司总裁

President, U.S. Data Analytics Company

刘宜德先生 Mr. Yide Liu

深圳粤鹏环保技术股份有限公司董事长

Chairman, Shenzhen Yuepeng Environmental Technology Co., Ltd.

朱丽叶·H·罗 博士 Dr. Juliet H. Rowe

美国基因检测公司(AGTC)创始人兼首席执行官

Founder and CEO, AGTC

马中博士 Dr. Ma Zhong

中国人民大学环境学院教授

Professor, School of Environment, Renmin University of China

生态环境部咨询委员会委员

Member, Advisory Committee, Ministry of Ecology and Environment

理事会成员/Board Member

Nora Maccoby 女士

美国自然伙伴发起人

Founder, Natural Partners USA

彭宁科先生 Mr. Peng Ningke

北京达太疆域能源科技有限公司总裁

President, Beijing Datayuan Energy Technology Co., Ltd.

阮键华先生 Mr. Ruan Jianhua

湖南大辰环保股份有限公司董事长

Chairman, Hunan Dacheng Environmental Protection Co., Ltd.

Schreifels Jeremy 先生

美国环保署空气司监测主任

Director of Air Monitoring, U.S. Environmental Protection Agency

孙永健博士 Dr. Sun Yongjian

南京领先环保技术股份有限公司董事长

Chairman, Nanjing Leading Environmental Technology Co., Ltd.

王涛博士 Dr. Wang Tao

中国科学院西北生态环境资源研究院前院长

Former Director, Northwest Institute of

Eco-Environment and Resources, Chinese Academy of Sciences

杨明博士 Dr. Yang Ming

世界银行/全球环境基金会资深环境专家

Senior Environmental Specialist, World Bank / Global Environment Facility

张克山先生 Mr. Zhang Keshan

北京市尚公律师事务所高级合伙人

北京尚公(烟台)律师事务所主任

Senior Partner, Shang Gong Law Firm, Beijing

Director, Shang Gong (Yantai) Law Firm, Beijing

赵燕澍博士 Dr. Zhao Yanshu

美国ICF/IES国际教育副总裁

Vice President, ICF/IES International Education, USA

赵秀英女士 Ms. Zhao Xiuying

北京华夏源洁水务科技有限公司董事长

Chairman, Beijing Huaxia Yuanjie Water Technology Co., Ltd.

庄平博士 Dr. Zhuangping

Easen International 环境技术工程有限公司董事长

Chairman, Easen International Environmental Technology Engineering Co., Ltd.

杨明博士 Dr. Yang Ming

世界银行/全球环境基金会资深环境专家

外籍顾问/International Advisors

Melinda Kimble

联合国基金会副总裁 Vice President, United Nations Foundation

George Archibald

美国鹤类基金会创始人,知名生物学家 Founder, Cranes Foundation, USA; Renowned Biologist

Lester Brown

美国"世界观察研究所"、"地球研究所"创始人,全球知名环境政策专家 Founder, Worldwatch Institute and Earth Institute;Renowned Global Environmental Policy Expert

Jack Dangermond

美国"环境科学研究所ESRI"公司创始人兼董事长 Founder and Chairman, Environmental Sciences Research Institute (ESRI)

Dr. Robert K. Dixon

美国能源部资深顾问,全球知名能源战略专家 Senior Advisor, U.S. Department of Energy; Renowned Global Energy Strategy Expert

Durwood J. Zaelke

美国 "可持续管理研究所"所长,知名国际气候政策专家 Director, Institute for Sustainable Management; Renowned International Climate Policy Expert

解振华

中共十六届中央委员,前国家发展和改革委员会党组成员、副主任,前国家气候特使。

毕业于清华大学工程物理系,获环境法硕士学位。历任中国国家环境保护局局长,党组书记,兼国务院环委会副主任,兼任全国爱国卫生运动委员会副主任、中国环境与发展国际合作委员会副主席。曾荣获联合国环境保护最高奖"联合国环境署世川环境奖"、全球环境基金"全球环境领导奖"、世界银行"绿色环境特别奖"。

Member of the 16th Central Committee of the Communist Party of China; Former Deputy Director and Party Member of the National Development and Reform Commission; Former National Climate Envoy.

Graduated from Tsinghua University's Department of Engineering Physics with a Master's degree in Environmental Law. Formerly served as Director and Party Secretary of the State Environmental Protection Administration, Deputy Director of the State Council Environmental Protection Committee, and Vice Chairman of the National Patriotic Health Campaign Committee and China Council for International Cooperation on Environment and Development. Awarded the United Nations Environment Programme's "Sasakawa Prize," the Global Environment Facility's "Global Environmental Leadership Award," and the World Bank's "Green Environment Special Award."



许智宏

植物生理学家,发展中国家科学院院士,中国科学院院士,北京大学生命科学学院讲席教授,中国科学院上海植物生理学家,发展中国家科学院院士,中国科学院计算机会,中国科学院上海植物生理学家,发展中国家科学院院士,中国科学院上海植物生理学家,发展中国家科学院院士,北京大学生命科学学院讲席教授,中国科学院上海植物生理学家,发展中国家科学院计算机会,

毕业于北京大学,历任中国科学院上海植物生理研究所硕士,中国科学院上海植物生理研究所课题组组长、室领导小组成员、副所长、所长,植物分子遗传国家重点实验室主任,中国科学院副院长,中国科学院院士,北京大学校长,北京大学现代农学院院长,北京大学现代农学院名誉院长;先后发表《生命科学的进程.I— IV:英汉对照》,《转基因与社会学术论坛纪实》等论文、综述、专著共240多篇(册)

Plant Physiologist; Academician of the Academy of Sciences for Developing Countries; Academician of the Chinese Academy of Sciences; Chair Professor at Peking University's School of Life Sciences; Researcher at the Shanghai Institute of Plant Physiology and Ecology, Chinese Academy of Sciences.

Graduated from Peking University. Formerly held roles as a Master's student, research group leader, and Deputy Director at the Shanghai Institute of Plant Physiology, Director of the National Key Laboratory of Plant Molecular Genetics, Vice President of the Chinese Academy of Sciences, and President of Peking University. Also served as Dean and Honorary Dean of the College of Modern Agriculture at Peking University. Authored over 240 papers, reviews, and books, including Progress in Life Sciences and Transgenic Plants and Social Academic Forums.



李德仁

中国科学院院士、中国工程院资深院士、国际欧亚科学院院士,摄影测量与遥感学家,武汉大学学术委员会主任、测绘遥感信息工程国家重点实验室学术委员会主任、武汉市科学技术协会主席、中国光谷首席科学家,北京大学工学院教授。获得第八届"中国地理科学成就奖";获得布洛克金奖,是中国获此奖项的第一人。

Academician of the Chinese Academy of Sciences, Senior Academician of the Chinese Academy of Engineering, Academician of the International Eurasian Academy of Sciences; Expert in Photogrammetry and Remote Sensing; Chair of the Academic Committee at Wuhan University, Director of the National Key Laboratory of Surveying and Remote Sensing Information Engineering, Chair of the Wuhan Association for Science and Technology, Chief Scientist of the China Optics Valley, and Professor at Peking University's School of Engineering.

Awarded the 8th "China Geographic Science Achievement Award" and the Brock Gold Medal, becoming the first Chinese recipient of this award.

中国顺序 林业和生物多样性与生态环境



杨宇明

中国顾问/Chinese Adivosrs

林业和生物多样性与生态环境学专家,清华大学环境科学与工程学博士,云南省林业和草原科学院二级教授,中国林业科学研究院博士生导师。

曾历任西南林业大学副校长、国家高原湿地研究中心主任,云南生物多样性研究院院长,大自然保护协会 (TNC)中国部项目主任,云南省林业科学院院长。

近10年来,在国内核心期刊上发表论文40余篇,在国外发表论文20余篇(其中SCI刊源4篇);主编或参编学术专著16部;国家奖一项,国家发明专利3项,获省部级自然科学一等奖1项,科技进步奖二等奖6项、三等奖9项。

Expert in Forestry, Biodiversity, and Environmental Science; Ph.D. in Environmental Science and Engineering from Tsinghua University; Associate Professor at the Yunnan Academy of Forestry and Grassland Sciences; Doctoral Advisor at the Chinese Academy of Forestry.

Former roles include Vice President of Southwest Forestry University, Director of the National Plateau Wetland Research Center, President of Yunnan Biodiversity Research Institute, Project Director at The Nature Conservancy (TNC) China, and President of Yunnan Academy of Forestry Sciences.

In the past decade, has published over 40 papers in domestic core journals and more than 20 papers internationally (including 4 in SCI journals); edited or contributed to 16 academic monographs; awarded one national prize, three national invention patents, one provincial-level first prize in natural science, six second prizes, and nine third prizes in scientific and technological progress.



朱坦

天津市第十一届政协副主席,国家环境咨询委员会委员,国家战略环评咨询委员会专家,致公党中央常委、市委会主委,南开大学教授、博士生导师,南开大学环境科学与工程学院院长。主要研究大气污染源解析,城市生态学,循环经济。

主持环境影响评价项目30多项;主持科研项目35项;获得天津市政府优秀科技成果二等奖四次、中科院科技成果二等奖一次、山东省科学技术奖三等奖一次、河北省科学技术奖三等奖一次、天津市环境保护科学技术进步一等奖和三等奖各二次;曾被授予国家环保局"六五"期间国家环保科技攻关项目成绩显著的荣誉证书。发表学术论文80多篇;主编了《环境伦理学理论与实践》、《开发区区域环境影响评价及规划》等两部专著。

ice Chairman of the 11th Tianjin Municipal Committee of the CPPCC; Member of the National Environmental Advisory Committee; Expert on the National Strategic Environmental Assessment Committee; Standing Committee Member of the Central Committee of the Democratic Party of China and Chair of the Tianjin Committee; Professor, Doctoral Supervisor, and Dean of the School of Environmental Science and Engineering at Nankai University.

Led over 30 environmental impact assessment projects and 35 research projects. Awards include multiple prizes from Tianjin Municipal Government, the Chinese Academy of Sciences, and provincial awards. Received a commendation from the National Environmental Protection Bureau for significant achievements. Published over 80 papers and edited two monographs: Environmental Ethics Theory and Practice and Regional Environmental Impact Assessment and Planning in Development Zones.



2011年, 海外华人华侨全国政协特邀代表十年纪念活动,何平博士在座谈会上做了"国际低碳城市发展途经介绍及国内低碳城市发展建议"的报告。

In 2011, at the 10th anniversary celebration for overseas Chinese representatives to the CPPCC, Dr. He Ping presented a report titled "Introduction to International Low-Carbon City Development Paths and Recommendations for Domestic Low-Carbon City Development" during the symposium.

Policy Research and Recommendations

自成立以来,IFCE与海外专家合作,向中国政府提交环保、能源和气候政策建议。1999年的建议得到温家宝副总理批示。2004年起,通过全国政协提交30余篇建议,涉及土地改革、流域治理、能源效率、雾霾、低碳发展等。建议基于中国实际和国际经验,对政策制定产生积极影响。全国政协称IFCE是提供最多、最优质建议的海外机构。2013年,IFCE建议停止怒江水电开发,获国务院采纳,保护了怒江——中国唯一未被水坝截断的河流,维护了其完整生态系统。

IFCE has collaborated with overseas experts to submit environmental, energy, and climate policy recommendations to the Chinese government. A 1999 proposal received attention from Vice Premier Wen Jiabao. Since 2004, over 30 proposals have been submitted through the CPPCC, covering land reform, water management, energy efficiency, smog, and low-carbon development. These recommendations have positively influenced policy-making in China. The CPPCC recognizes IFCE as the overseas organization providing the most and highest-quality proposals. In 2013, IFCE's recommendation to halt Nu River hydropower development was adopted by the State Council, preserving China's only undammed river and its intact ecosystem.





In 2015, Zhang Qi, Director of IFCE's Policy Research Department, conducted field research on international grassland policies in Mongolia.



In 2008, the Yunnan Scientific Expedition Team, supported by IFCE, conducted a field research of the 'Three Parallel Rivers' World Heritage Site protection at Qianhu Mountain in Yunnan, and proposed policy recommendations.



Smog Control: Advancing Policies

and Technologies

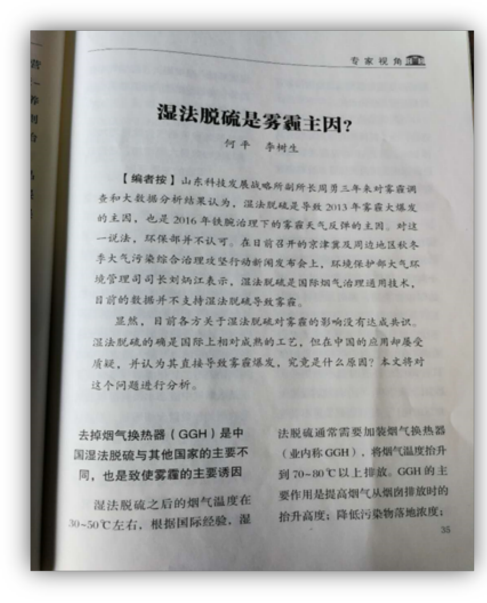
自2013年雾霾在中国大范围爆发后,基金会各界专家一直在探讨中国雾霾形成的主要原因。专家发现在目前传统污染物得到控制的情况下,重污染仍旧经常发生的根本原因,是中国现有大气治理方式和路径存在严重问题,特别是冷却和湿法脱硫工艺产生大量可凝结颗粒物和工业水汽排放,以及超低脱硝造成大量氨排放,由此在大气中产生巨量二次颗粒物,并不是主流专家认为的排放强度导致。基金会多次组织学术论坛,技术考察和示范,政策建议等,不断推动雾霾的有效治理。

Since the large-scale outbreak of smog in China in 2013, IFCE experts found that severe pollution persists despite traditional pollutant control due to issues in air management methods. Specifically, cooling and wet desulfurization processes and ultralow NOx removal lead to increased secondary particulates. The foundation promotes smog management through academic forums, technical inspections, and policy recommendations.



2020年基金会与中国生物多样性保护与绿色发展基金会(简称"中国绿发会"、"绿会")合作在北京召开雾霾治理研讨会

In 2020, IFCE, in collaboration with the China Biodiversity
Conservation and Green Development Foundation (CBCGDF), held
a smog control seminar in Beijing.







2018年国务院参事室杂志刊登 IFCE基金 会专家文章《湿法脱硫是雾霾主因?》

In 2018, the State Council Counselor's Office magazine published an article by IFCE experts titled "Is Wet Desulfurization the Main Cause of Smog?"

2017年基金会在山东济南召开雾霾治理研讨会

In 2017, the foundation held a smog control seminar in Jinan, Shandong.

2018年基金会专家协助徐州进行烟气"除湿脱白"大气污染治理。

In 2018, IFCE experts assisted Xuzhou in conducting flue gas "dehumidification and dewhitening" for air pollution control.

IFCE

环境教育与培训/Environmental Education and Training

环境教育培训为中国的非政府环保组织、社区和学校提供了教育、培训和交流平台。

- 1999 年到 2007年,基金会连续组织五次"国际中国民间环保组织合作论坛",500多家国际国内NGO(NGO是非政府组织Non-Governmental Organizations的缩写,著名的NGO有红十字会、联合国儿童基金会等组织,"新环保法"实施后,公众环境监督成为了社会讨论的热点,环保NGO的重要地位日益凸显出来。)参加了论坛和培训,有力地推动了中国环保NGO的快速发展和公民环保意识的提升。
- 2008年到2011年,基金会在北京、西安、昆明组织环境与健康社区培训,300多位各地社区负责人参加了培训。
- 2009年到 2015年,基金会组织多次"学生绿色夏令营",安排中国学生到美国体验绿色实践和开拓国际视野。
- 2017-2019年组织"青年绿色领导力培训",目前正在实施的包括"青少年美国环境研学营"等活动。
- 2020年4月,IFCE 携手美国地球日网(EDN)和中国绿发会,组织"地球日" 50周年线上2017年-2019年,基金会组织"未来绿色领袖"训练营。通过推动国际纪念活动,国际国内6385.9万人踊跃参加。
- 2023年"地球日"宣传教育活动在微博2017年-2019年,基金会组织"未来绿色领袖"训练营。通过推动国际平台上获得近两亿的点击量。
- 2017年-2019年,基金会组织"未来绿色领袖"训练营。通过推动国际交流和学习,增强中国大学生对绿色发展领域的了解,培养年轻一代的领导力。

Environmental education and training provide NGOs, communities, and schools in China with platforms for education, training, and exchange.

- From 1999 to 2007, IFCE held five "International China Civil Environmental Organization Cooperation Forums," with over 500 NGOs participating, boosting the development of China's environmental NGOs.
- From 2008 to 2011, IFCE organized environmental and healthy community training sessions in Beijing, Xi'an, and Kunming. Over 300 community leaders from various regions participated.
- From 2009 to 2015, IFCE organized several "Student Green Summer Camps," arranging for Chinese students to experience green practices globally.
- From 2017 to 2019, IFCE organized "Youth Green Leadership Training." Current events include programs such as the "Youth Environmental Study Camp in the U.S."
- In April 2020, IFCE, Earth Day Network (EDN), and CBCGDF held an online event for Earth Day's 50th anniversary, attracting 63.85 million participants worldwide.
- In 2023, IFCE's Earth Day awareness campaign on Weibo garnered nearly 200 million views on international platforms.
- From 2017 to 2019, IFCE's "Future Green Leaders" camps enhanced Chinese students' green development knowledge and leadership through international exchange.



2015年12月,国际中国环境基金会在西安主办西部社会企业创新培训班。

In December 2015, IFCE hosted a Western Enterprise Innovation Training Workshop in Xi'an.



地球日总部为IFCE基金会"少年绿色夏令营"学生送上纪念品

Earth Day Headquarters sent souvenirs to students of IFCE's "Youth Green Summer Camp."

绿色技术推广/Green Technology Promotion

自2000年开始,IFCE 基金会积极组织中美技术交流对接活动,60多家美国公司和80多家中国公司参加了IFCE 基金会组织的商务考察和交流活动,多家公司通过交流和洽谈,找到了合作伙伴和项目,有力地推动了中美技术合作与中国环保,能效与新能源技术的提升。IFCE基金会目前拥有独立的大型'美国低碳技术数据库',并在2016年初设立了"绿色技术推广中心",为中美绿色技术合作与对接提供全方位的服务。2021年,IFCE 基金会与中国绿发会合作,设立"中国绿发会大气治理与低碳发展工作委员会",进一步推动低碳技术应用

Since 2000, IFCE has organized technology exchanges between China and the U.S., with over 140 companies participating, fostering partnerships and advancing environmental and energy technologies. IFCE also manages a 'U.S. Low-Carbon Technology Database' and established the "Green Technology Promotion Center" in 2016. In 2021, IFCE and CBCGDF launched the "CBCGDF Air Pollution Control and Low-Carbon Development Working Committee" to further promote low-carbon technologies.



2013年,基金会协助北方工程设计院与美国阿派克斯公司达成战略协议,在中国开展重金属污染治理。

In 2013, IFCE assisted the Northern Engineering Design Institute and Apex Company from the U.S. in reaching a strategic agreement to address heavy metal pollution in China.



2015年,IFCE安排河北德龙环境工程有限公司参加美国土壤修 复年会与膜技术水处理考察活动。德龙环保与加州EconoPure公 司成功对接,将先进的纳米膜技术引进中国市场。

In 2015, IFCE arranged for Hebei Delong to attend U.S. soil remediation and membrane technology events, leading to a successful partnership with California's EconoPure and the introduction of advanced nanomembrane technology to China.

2023年,IFCE和中国绿发会组织巴基斯坦商务代表团在湖南对接

In 2023, IFCE and CBCGDF organized a business delegation from Pakistan for meetings in Hunan.

美中环境气候对话/China-U.S. Climate Dialogue

通过美中环境与气候对话,以增进双方的了解和交流,促进美中环境与 气候政策和技术合作。从 2010年以来,基金会组织了一系列活动,包括 国会简报,美中气候圆桌会议系列,美国、中国和巴西可持续城市发展 论坛,美中绿色消费论坛,中国低碳发展,最佳案例-"翡翠星球电视系 列",美中低碳城市行和中国雾霾治理高端论坛等。通过会议、简报和考 察,两国科学家、政策专家、政府官员讨论和交流政策发展,分享最佳 实践经验。

Through the China-U.S. Environmental and Climate Dialogue, mutual understanding and communication between the two sides have been enhanced, promoting cooperation on environmental and climate policies and technologies between China and the United States. Since 2010, IFCE has organized a series of activities, including congressional briefings, the China-U.S. Climate Roundtable series, the U.S., China, and Brazil Sustainable Urban Development Forum, the China-U.S. Green Consumption Forum, China's low-carbon development, the EmeraldPlanet, and the High-Level Forum on China's Smog Management. Scientists, policy experts, and government officials from both countries were able to discuss policy developments and share best practices.



2014年11月,由国际中国环境基金会和世界自然基金会联合举办的中美气候专家交流活动在国会德克森参议院办公大楼举行.

In November 2014, the China-U.S. Climate Experts Exchange, cohosted by IFCE and the World Wildlife Fund (WWF), was held at the Dirksen Senate Office Building.



2015年6月,由国际中国环境基金会(IFCE)与中国国家应对气候变化战略和国际合作中心(NCSC)主办,福特基金会北京办公室协办的2015中美气候圆桌会议及美国智库专家低碳城市行活动,在北京、成都、长沙和上海四个城市举行。

In June 2015, the International Fund for China's Environment (IFCE) and the National Center for Climate Change Strategy and International Cooperation (NCSC), with the Ford Foundation Beijing Office, hosted the China-U.S. Climate Roundtable and Low-Carbon City Tour in Beijing, Chengdu, Changsha, and Shanghai.



2016年6月,华盛顿中国雾霾治理高端论坛在华盛顿召开。约百位来自中国、美国和欧洲的科研学者、政府官员、企业领袖和民间机构代表 讨论在治霾政策和技术领域的合作机会。

In June 2016, the Washington Forum on China's Smog Management was held in Washington, D.C. About a hundred researchers, government officials, business leaders, and representatives from China, the U.S., and Europe discussed opportunities for cooperation in smog control policies and technologies.

Milestones of IFCE

1996

□ 基金会在美国华盛顿特区成立
IFCE was established in Washington, D.C., USA.

1997

□ IFCE基金会与乔治. 华盛顿大学联合举办"中国环境系列讲座"。
IFCE, in collaboration with George Washington University, organized the "China Environmental Lecture Series."

1998

□ IFCE基金会召开 "北京会议", 讨论长江洪水灾后重建措施,,提出"推耕还林"等政策建议。 IFCE held the "Beijing Conference" to discuss Yangtze River post-flood reconstruction and proposed policies like "returning farmland to forest."

1999

- □ 首届中美环境民间组织合作论坛在华盛顿举行——中国驻美使馆列为中美交流年度 重大活动之一;
 - The first China-U.S. Environmental NGO Cooperation Forum was held in Washington, D.C., and was recognized by the Chinese Embassy in the U.S. as a significant annual China-U.S. event.
- □ IFCE基金会组织海外专家提交环境政策建议报告,温家宝副总理亲自批示。
 IFCE organized international experts to submit an environmental policy recommendations report, which was personally reviewed by Vice Premier Wen Jiabao.



1999年,第一届中美环保NGO合作论坛在美国华盛顿召开,十 余家中国环保NGO在国际舞台首次亮相。

In 1999, the first China-U.S. Environmental NGO Cooperation Forum was held in Washington, D.C., marking the debut of over a dozen Chinese environmental NGOs on the international stage.

Milestones of the IFCE

2000

□ IFCE基金会组织海外专家访问南京,宜兴,西安,北京等地,进行学术/技术交流。 IFCE organized visits for international experts to Nanjing, Yixing, Xi'an, and Beijing for

academic and technical exchanges.

2001

□ IFCE基金会在北京组织第二届中美环境民间合作论坛。
IFCE organized the second China-U.S. Environmental NGO Cooperation Forum in Beijing.

2002

□ IFCE基金会会长何平博士参加联合国在南非约翰内斯堡举行的"世界可持续发展峰会"。

Dr. He Ping, President of IFCE, attended the "World Summit on Sustainable Development"

held by the United Nations in Johannesburg, South Africa.

2003

□ IFCE基金会在北京举行"第三届中国国际环境民间组织合作论坛",近50家中外媒体做

直播报道。

IFCE held the third "China International Environmental NGO Cooperation Forum" in Beijing,

with nearly 50 domestic and international media outlets providing live coverage



2003年,第三届中国国际民间环境组织合作论坛 在北京召开,450余人参加,《人民日报》称之 为中国民间环境组织的历史性突破。

In 2003, the third China International Environmental NGO Cooperation Forum was held in Beijing with over 450 participants. The People's Daily called it a historic breakthrough for China's environmental NGOs.

Milestones of the IFCE

2004

□ 胡锦涛总书记批复IFCE基金会总裁何平博士关于对怒江水电开发问题的信函。
Chairman Hu Jintao responded to Dr. He Ping regarding a letter on the Nujiang hydropower development issue.

2005

□ IFCE基金会在昆明组织第四届中国国际环境民间组织合作论坛。
IFCE organized the Fourth China International Environmental NGO Cooperation Forum in Kunming.

2006

□ IFCE基金会组织美国风能、阳能高级技术代表团访问中国,推动中国新能源发展。 IFCE organized a delegation of senior U.S. wind and solar energy experts to visit China, promoting the development of new energy sources in China.



2006年,IFCE组织美国风能技术代表团访问中 国新疆、内蒙等地。

In 2006, IFCE organized a visit to Xinjiang and Inner Mongolia for a U.S. wind energy technology experts.



2007

- □ IFCE基金会在武汉组织第五届中国国际环境民间组织合作论坛/第四届大学生环境论坛,讨论气候变化和青年责任;
 - IFCE organized the Fifth China International Environmental NGO Cooperation Forum and the Fourth Student Environmental Forum in Wuhan, focusing on climate change and youth responsibilities.
- □ IFCE基金会会长何平博士作为海外特邀代表应邀出席全国政协会议;
 Dr. He Ping attended the National Committee of the Chinese People's Political Consultative Conference (CPPCC) as an invited overseas representative.



2007年,IFCE基金会会长何平博士 与全国政协副主席王忠禹在第十届 五次全国政协会议上。

Dr. He Ping with Wang Zhongyu, Vice Chairman of the National Committee of the Chinese People's Political Consultative Conference (CPPCC), at the 10th CPPCC Annual Session, 2007



2007年,IFCE基金会会长何平博士与中国环保部长、IFCE 顾问解振华在人民大会堂参加全国政协会议。

Dr. He Ping and Xie Zhenhua, China's Minister of Environmental Protection and IFCE advisor, at the CPPCC meeting in the Great Hall of the People, 2007.



2008

- □ 启动云南"三江并流"自然遗产地考察与政策建议项目;
 Launched the Yunnan "Three Parallel Rivers" Natural Heritage Site
 Assessment and Policy Recommendations Project.
- □ 在西安, 昆明开展社区环境教育活动;
 Conducted community environmental education activities in Xi'an and Kunming.

2009

- □ 启动内蒙阿拉善生物多样性保护项目;
 Launched the Alashan Biodiversity Conservation Project in Inner Mongolia.
- □ IFCE基金会会长何平博士应邀出席中国六十周年国庆观礼。 Dr. He Ping was invited to attend the 60th anniversary National Day celebration of China.



2009年IFCE基金会会长何平博士应邀在首都北京天安门参加中国六十周年国庆观礼。

Dr. He Ping at the 60th anniversary National Day celebration in Tiananmen Square, Beijing, 2009.



2010

- □ 在美国国务院的支持下, IFCE基金会组织中美青年水环境代表做两国互访交流; With support from the U.S. Department of State, IFCE organized a reciprocal exchange between Chinese and U.S. youth water environment representatives.
- □ IFCE基金会与中华环保联合会等组织联合主办"中华环保NGO 年会"; IFCE, in collaboration with the China Environmental Protection Federation and other organizations, co-hosted the "China Environmental NGO Annual Conference."
- □ IFCE基金会与联合国基金会合作主办首届中美气候圆桌会议。 IFCE, in collaboration with the United Nations Foundation, co-hosted the inaugural China-U.S. Climate Roundtable.



2010年,在美国国务院的支持下, IFCE基金会邀请美国青年水环境代表 在中国考察。

In 2010, with support from the U.S. Department of State, IFCE invited U.S. youth water environment representatives to visit China.



2010年,IFCE基金会与联合国基金会合作主办中美 气候圆桌会议。

IFCE, in collaboration with the United Nations Foundation, co-hosted the China-U.S. Climate Roundtable, 2010.

Milestones of the IFCE



2010年,IFCE基金会会长何平博士应邀出席世界环境中心26th "国际企业可持续发展金奖"颁奖典礼, 与克林顿总统交谈 .

Dr. He Ping at the 26th International Corporate Sustainability Award Ceremony, World Environment Center, 2010, conversing with President Bill Clinton.



2011年,何平博士应邀出席奥巴马总统为胡锦涛主席在白宫举行的正式 欢迎仪式。

Dr. He Ping at the official welcome ceremony for President Hu Jintao at the White House, hosted by President Barack Obama, 2011.



2013

- □ IFCE基金会协助中国北方工程设计院与美国阿派克斯公司达成战略协议,在中国开展重金属污染治理;
 - IFCE assisted the China Northern Engineering Design Institute and Apex Company in reaching a strategic agreement to address heavy metal pollution in China.
- □ IFCE基金会在世界银行举行中美绿色消费论坛;
 - IFCE held the China-U.S. Green Consumption Forum at the World Bank.
- □ 国务院的采纳IFCE专家关于"停止怒江水电开发"的建议,停止怒江水电建设。 The State Council adopted IFCE experts' recommendation to halt hydropower development on the Nujiang River, leading to the suspension of the project.



2013年,美中绿色消费论坛 China-U.S. Green Consumption Forum, 2013.



2014

- □ IFCE基金会组织中国气候和环境专家两次在美国国会作简报; IFCE organized two briefings at the U.S. Congress with Chinese climate and environmental experts.
- □ IFCE基金会安排"翡翠星球"电视节目到中国考察与采访"最佳低碳实践和技术"。 IFCE arranged for the "Emerald Planet" TV program to visit China for assessments and interviews on "best low-carbon practices and technologies."





2014年,IFCE基金会专家和美国环保署官员在美国国会做关于中国环境治理进程的简报。

FCE experts and U.S. EPA officials briefing the U.S. Congress on China's environmental governance progress, 2014.



2014年,IFCE基金会组织中国气候战略研究中心主任李 俊峰和中国社科院张莹博士等在美国国会做简报

Li Junfeng, Director of the IFCE China National Center for Climate Strategy, and Dr. Zhang Ying from the Chinese Academy of Social Sciences briefing the U.S. Congress, 2014.



2015

- □ IFCE基金会会长何平博士应邀参加"抗日战争胜利七十周年纪念"阅兵式; Dr. He Ping was invited to attend the 70th Anniversary of the Victory in The War of Resistance against Japanese Aggression military parade.
- □ IFCE基金会组织美国智库专家中国低碳行;
 IFCE organized a low-carbon tour in China for U.S. think tank experts.
- □ IFCE代表参加在法国巴黎举行的第二十一届联合国气候变化大会; IFCE representatives participated in the 21st UN Climate Change Conference in Paris.

2016

- □ IFCE基金会组织首届"华盛顿中国雾霾治理高端论坛";
 IFCE organized the first "Washington Forum on China's Smog Control"
- □ IFCE基金会组织中国专家美国低碳行和国会简报;
 IFCE organized a low-carbon tour in the U.S. for Chinese experts to conduct a congressional briefing.
- □ IFCE基金会在华盛顿、北京两地举行成立二十周年纪念活动;
 IFCE held 20th anniversary celebrations in Washington, D.C., and Beijing.



何平博士在天安门参加"抗日战争胜利七十周年纪念"阅兵式

Dr. He Ping at the 70th Anniversary of the Victory in The War of Resistance against Japanese Aggression military parade in Tiananmen Square.





2016年,美国环保署法律总顾问Avi Garbow 在"中国雾霾治理高端论坛"会场做专题发言。

Avi Garbow, General Counsel of the U.S. Environmental Protection Agency, speaking at the "China Haze Management High-Level Forum," 2016.



IFCE基金会在清华大学举行高端论坛,纪念成立二十周年

IFCE's 20th anniversary high-level forum at Tsinghua University.



2017

- □ IFCE基金会会长何平博士关于雾霾原因文章引起中美社会各界广泛关注。 Dr. He Ping's article on the causes of smog attracted widespread attention from both Chinese and American communities.
- □ IFCE基金会在北京、烟台、济南等地举行雾霾治理专题研讨会。
 IFCE held smog management workshops in Beijing, Yantai, and Jinan.
- □ IFCE基金会组织"未来绿色领袖训练营";
 IFCE organized the "Future Green Leaders Training Camp."
- □ IFCE基金会安排三江源国家公园高管和专家团队赴美国考察。
 IFCE arranged a visit to the U.S. for senior executives and experts from the Sanjiangyuan National Park.

2018

- □ 在科技部的支持下,基金会在徐州开展以"除湿脱白"为主要手段的雾霾治理试点,继续组织"未来绿色领袖训练营"。
 - With support from the Ministry of Science and Technology, IFCE launched a smog management pilot project focused on "dehumidification and dewhitening" in Xuzhou and continued organizing the "Future Green Leaders Training Camp."



IFCE基金会专家在徐州焦化厂指导烟气治理

IFCE experts guided flue gas management at a coking plant in Xuzhou.





IFCE基金会组织中国"未来绿色领袖训练营"在 WWF-US 访问

IFCE organized a visit to WWF-US for China's "Future Green Leaders
Training Camp."



未来绿色领袖培训营

"Future Green Leaders Training Camp"

Milestones of the IFCE

2019

IFCE基金会与山东省科学院联合召开"可凝结颗粒物与有色烟羽治理技术与标准研讨会",并连续举办两期"未来绿色领袖培训营"。

IFCE, in collaboration with the Shandong Academy of Sciences, held a seminar on "Condensable Particulates and Colored Smoke Emission Control Technologies and Standards" and organized two sessions of the "Future Green Leaders Training Camp."

2020

- □ IFCE基金会与地球日网和中国绿发会联合举行大型"为地球祈祷,为自然发声"--纪念
 - "地球日"五十周年线上纪念活动,邀请众多国际知名人士,演艺界人士和NGO 组织参加,话题点击量达 6385.9 万人次;
 - IFCE, Earth Day Network, and the CBCGDF jointly held a large-scale online commemoration for the 50th anniversary of Earth Day named "Prayers for the Earth, Voices for Nature." The event featured numerous international figures, celebrities, and NGOs, with a total viewership of 63.85 million.
- □ IFCE基金会举行 "中国与世界--国际生物多样性保护专家对话";
 IFCE held the "China and the World: International Biodiversity Conservation Experts Dialogue."
- □ IFCE基金会书面建议中国生态环境部加强"有色烟羽和氨排放"治理;
 IFCE submitted written recommendations to China's Ministry of Ecology and Environment to strengthen control over "colored smoke emissions and ammonia discharge."



2020年 IFCE 新年招待会,部分理事,华盛顿办公室职员 与来宾合影

2020 IFCE New Year reception: Board members, DC office staff, and guests.



2021

□ 开启"绿色发展与碳中和国际讲堂";
Launched the "International Lecture Series on Green Development and Carbon
Neutrality."
□ IFCE基金会开展系列"雾霾治理与创新技术"研讨会,并通过全国政协提交有关雾霾
治
理的提案。
IFCE held seminars on "Smog Management and Innovative Technologies" and
submitted proposals to the CPPCC.
2022
□ 组织"法国千分之四土壤增碳计划及中国如何参与"研讨会;
Organized the seminar on "France's 0.4% Soil Carbon Sequestration Program
and China's Participation."
□ 举行"生活垃圾焚烧污染深层问题与治理"线上讨论会;
Held an online discussion on "Deep Issues and Management of Municipal
Waste Incineration Pollution."
□ 考察评估多项国际国内低碳节能技术。
Evaluating Multiple Domestic and International Low-Carbon Energy-Saving
Technologies



与中国绿发会合作在中国科技会堂召开"协同减碳降污,共创冬奥蓝天"专家座谈会 Winter Olympics air quality seminar co-hosted with CBCGDF at China Hall of Science and Technology



2023

□ IFCE基金会组织公众参与"地球日"纪念活动,微博话题点击量达两亿; IFCE organized public participation in "Earth Day" commemorative activities, with Weibo topic views reaching 200 million IFCE基金会组织安排"巴基斯坦商务代表团"来华考察访问; IFCE organized and arranged a "Pakistani Business Delegation" visit to China

IFCE基金会与华盛顿创新联盟联合举办第四届"美中创新与合作论坛"。

IFCE and Washington Innovation Alliance jointly hosted the 4th "US-China Innovation and Cooperation Forum"

