

李俊峰

国家应对气候变化战略研究和国际合作中心原主任/研究员

中国能源研究会可再生能源专业委员会主任委员

第九届扎耶德未来能源终身成就奖获得者



李俊峰先生毕业于山东矿业学院（现山东科技大学），长期从事能源经济和能源环境理论的研究，先后组织并主持了我国可再生能源法、国家中长期能源规划的起草工作、参与了国家中长期科技发展纲要、能源法草案、国家应对气候变化方案等重要文件的研究和起草工作。组织过中国能源发展战略问题研究、中国低碳发展宏观战略问题研究等重大国家发展战略研究课题。李俊峰先生曾担任国家应对气候变化战略研究和国际合作中心主任，现为该中心的研究员。他于2017年1月被授予第九届扎耶德未来能源终身成就奖。此外，他还担任国家能源咨询委员、国家高技术专家委员会委员、国家环保部科技委员会委员、国家能源局能源互联网专家委员会委员，以及北京市、上海市、山西省人民政府低碳发展顾问，人民大学和北京大学兼职教授、博士生导师等。

2011年至2016年，李俊峰先生曾担任国家应对气候变化战略研究和国际合作中心主任。1982年至2011年，李俊峰先生曾在国家发展改革委能源研究所工作，先后担任助理研究员、副研究员和研究员，所长助理、副所长和学术委员会主任等职。主要论著有《中国低碳能源战略研究》、《气候战略问题研究》、《生态文明建设与能源革命》、《中国温室气体排放控制问题研究》、《中国可再生能源技术评价》、《风力12在中国》、《中华人民共和国可再生能源法解读》、《中国光伏发电技术市场分析》、《我国可再生能源发展战略问题研究》等。作为主要作者之一，他还参与了IPCC第二次至第四次评估报告的编写。

LI Junfeng

Former Director General of National Center for Climate Change Strategy and International Cooperation (NCSC)

President of Renewable Energy Professional Committee of China Energy Research Society

Ninth Annual Zayed Future Energy Prize Lifetime Achievement Award Winner

Mr. Li Junfeng is former Director General of National Center for Climate Change Strategy and International Cooperation and he currently serving as a professor of NCSC. He wins Ninth Annual Zayed Future Energy Prize Lifetime Achievement Award in January of the year 2017. He also is a member of National Energy Advisory Council, a member of Expert-committee of National High-tech Program, a member of National Environmental Scientific Committee, a member of Expert-committee of National Energy Administration Energy Internet, etc. And, he also serves as a consultant of low carbon development for Beijing, Shanghai and Shanxi Provincial People's Government. Meanwhile, he is invited to be the professor and doctoral supervisor by Peking University and Renmin University and other colleges and universities of China.

From 2011 to 2016, Mr. Li used to serve as the Director General of National Center for Climate Change Strategy and International Cooperation (NCSC). From 1982 to 2011, Mr. Li has dedicated his nearly three decades career life worked in Energy Research Institute of National Development and Reform Commission (NDRC) and used to serve as the Deputy Director General of ERI and the Chair of the Academic Committee of ERI for more than 10 years.

The major publications of his, are *National Low Carbon Energy Strategy Study*, *Climate Issues in China*, *Renewable Energy Development Strategy in China*, *Wind power 12*, etc. And he has been the chief leader author for the development of Chinese Renewable Energy Law and the IPCC second, third and fourth assessment reports.