



孟庆强 Meng Qingqiang

国家电网有限公司总工程师

Chief Engineer, State Grid Corporation of China

国家电网有限公司总工程师兼国网工研院董事长、党委书记。1966年7月出生，汉族，天津人，大学学历、学士学位，教授级高级工程师，中共党员，1987年7月参加工作。历任天津滨海公司总经理，天津公司副总经理、党委委员，江苏公司副总经理、党委委员，重庆公司总经理、党组副书记，国网交流建设部主任，国网湖南电力董事长、党委书记，国家电网有限公司总工程师。2023年3月任现职。

Chief Engineer of State Grid Corporation of China, Chairman and Party Committee Secretary of SG Electric Power Research Institute. Born in July 1966 in Tianjin, of Han ethnicity, he holds a bachelor's degree and is a professor-level senior engineer. As a member of the Communist Party of China, he began working in July 1987. His previous roles include General Manager of Tianjin Binhai Company, Deputy General Manager and Party Committee Member of Tianjin Electric Power Company, Deputy General Manager and Party Committee Member of Jiangsu Electric Power Company, General Manager and Deputy Party Committee Secretary of Chongqing Electric Power Company, Director of the SG AC Construction Department, and Chairman and Party Committee Secretary of State Grid Hunan Electric Power Company. He previously served as Chief Engineer of State Grid Corporation of China and assumed his current position in March 2023.



王绍武 Wang Shaowu

中国南方电网有限责任公司党组成员、副总经理

Party Leadership Group Member & Vice President,
China Southern Power Grid Co., Ltd.

中国南方电网公司党组成员、副总经理王绍武，博士，长期从事高压绝缘技术研究、超/特高压先进输电技术研究、装备国产化研制和创新型复杂大系统工程管理，熟悉大电网设计、建设和运行，为我国在特高压交流、特高压直流和柔性直流输电工程技术领域达到国际领先水平做出系统性贡献。荣获国家科学技术进步奖特等奖、中国电力科技奖一等奖、中国机械工业科技进步特等奖等奖项。

Dr. WANG Shaowu, Vice President of China Southern Power Grid Co., Ltd., has long been engaged in research on high-voltage insulation, advanced UHV/EHV transmission, localization and development of power equipment, and management of innovative large-scale complex engineering systems. He is well-versed in the design, construction and operation of large power grids and has made systematic contributions to China's international leading position in UHVAC, UHVDC, and VSC-DC transmission technologies.

He has received National Award for Science and Technology Progress (Special Prize), China Electric Power Science and Technology Award (First Prize), and China Machinery Industry Science and Technology Progress Award (Special Prize), among others.



王绍民 Wang Shaomin

国家电力投资集团有限公司党组成员、副总经理

Party Leadership Group Member & Vice President,
State Power Investment Corporation Limited

王绍民,男,出生于1972年,研究生学历,工学硕士学位,正高级工程师。历任中国华能集团清洁能源技术研究院院长,华能福建分公司总经理,华能雄安分公司党委书记、总经理,华能雄安分公司执行董事、党委书记,华能(雄安)城市综合能源服务有限公司执行董事、总经理,华能河北分公司执行董事、党委书记等职,长期从事电力能源领域管理工作。2024年12月,任国家电力投资集团有限公司副总经理、党组成员。

Wang Shaomin, male, born in 1972, holds a master's degree with a Master of Engineering. He is a senior engineer (professorial level).

His previous roles include President of China Huaneng Group's Clean Energy Technology Research Institute, General Manager of Huaneng Fujian Branch, Party Committee Secretary and General Manager of Huaneng Xiong'an Branch, Executive Director and Party Committee Secretary of Huaneng Xiong'an Branch, Executive Director and General Manager of Huaneng (Xiong'an) Urban Integrated Energy Services Co., Ltd., and Executive Director and Party Committee Secretary of Huaneng Hebei Branch. He has long been engaged in management work in the power and energy sector. In December 2024, he was appointed as Vice President and Party Leadership Group Member of the State Power Investment Corporation Limited.



夏清
Xia Qing

清华大学教授

Professor, Tsinghua University

夏清，清华大学电机工程与应用电子技术系教授，清华大学电机系电力系统研究所电力经济与信息研究室主任，清华大学学位委员会电机系分委会主席，全国优秀科技工作者。目前担任国家发改委电价专家、中国南方电网专家、国家电网电力交易中心顾问；学术兼职包括《电力系统自动化学报》、《现代电力》、《南方电力技术》杂志编委。研究领域包括能源经济、能源战略、能源互联网、电力体制改革、智能电网、电力市场、电力经济与信息技术、电力系统规划等。

Qing Xia received the B.E. and M.E. degree from Harbin Institute of Technology, in 1982 and 1986, respectively, and Ph.D. degree from Tsinghua University, in 1989, all in electrical engineering. He is now a Professor and Chair of the Academic Degree Committee in the Department of Electrical Engineering at Tsinghua University.

He has extensive academic and industrial experiences in electricity market and power system economic operations. His research team has designed and implemented load forecasting, generation scheduling, security assessment and market trading software for over ten provincial power grid companies in China. He has also been directing electricity market mechanism design and implementation towards China's electricity deregulation. Moreover, he has served as a consulting expert for both the State Grid Corporation and China Southern Power Grid Corporation for many years.

His research interests include power economics and electricity market, power system load forecasting, power system economic operation, generation & transmission expansion planning, optimization application in power systems, low-carbon electricity smart grid, etc.

He is a senior member of IEEE and a senior member of CSEE (Chinese Society for Electrical Engineering). He was awarded the title of national excellent science and technology workers.



张剑辉 Jianhui Zhang

北京海博思创科技股份有限公司
董事长、首席执行官

Chairman & CEO, BEIJING HYPERSTRONG
TECHNOLOGY CO., LTD.

张剑辉博士，北京海博思创科技股份有限公司创始人、董事长、首席执行官，教授级高级工程师。美国加州大学伯克利分校电机工程博士学位，清华大学电机系电力系统自动化专业硕士及学士学位，具有多年电力电子与大规模集成电路的产品研发及高级技术管理经验。

张剑辉博士在美国学习工作10年，期间拥有20余项技术发明专利，发表10余篇学术专刊论文。回国后，曾任职西门子中国有限公司智能电网集团首席技术官，主持智能电网产品研发及技术管理工作。

Dr. Jianhui Zhang is the founder, chairman, and CEO of Beijing HyperStrong Technology Co., Ltd. He is a professor-level senior engineer and has extensive experience in the product development and technical management of power electronics and large-scale integration. He holds a Ph.D. degree in Electrical Engineering from the University of California, Berkeley, as well as a M.S. degree and a B.S. degree in Electrical Engineering from Tsinghua University.

Dr. Zhang spent 10 years studying and working in the United States, during which he obtained more than 20 technology invention patents and published more than 10 academic papers. Prior to founding HyperStrong, he served as the Chief Technology Officer of the Smart Grid Group of Siemens China Co., Ltd., where he presided over the R&D and technical management of smart grid products.



陈翔 Steven Chen

惠州亿纬锂能股份有限公司高级副总裁
武汉亿纬储能有限公司总裁

SVP of EVE Energy, CEO of EVE Energy Storage

陈翔先生，华中科技大学硕士，现任亿纬锂能高级副总裁、亿纬储能总裁，在网络能源及储能领域拥有逾20年工作经验。陈翔先生于2004年加入艾默生网络能源有限公司，担任亚太区业务拓展总监；2016年3月起任职于亿纬锂能，担任副总裁，并于2018年5月起兼任亿纬储能总裁至今。

陈翔先生擅长融合计算机信息处理、网络能源应用以及基于锂电技术的储能系统进行系统应用设计。对储能行业发展有较深入的认知，融合营销、管理及市场分析能力，深入一线，在企业经营中对电化学储能业务产销研进行持续经营。

Mr. Steven Chen, a master's degree from Huazhong University of Science and Technology, is currently the senior vice president of EVE Energy Co., Ltd. and the president of EVE Energy Storage Co., Ltd.. He has more than 20 years of working experience in the field of network energy and energy storage. Mr. Steven Chen joined Emerson Network Power Co., Ltd. in 2004 as the Director of Business Development for Asia Pacific; Since March 2016, he has worked for EVE Energy Co., Ltd. as vice president, and has concurrently served as president of EVE Energy Storage Co., Ltd. since May 2018.

Mr. Steven Chen is good at integrating computer information processing, network energy applications and energy storage systems based on lithium battery technology for system application design. Have a deeper understanding of the development of the energy storage industry, integrate marketing, management and market analysis capabilities, go deep into the front line, and continue to operate the production, marketing and research of the electrochemical energy storage business in corporate operations.



潘教峰 Pan Jiaofeng

中国科学院科技战略咨询研究院院长

President of the Institutes of Science and
Development, Chinese Academy of Sciences
(CASISD)

潘教峰，研究员，博士生导师，第十四届全国人大代表。现任中国科学院科技战略咨询研究院院长，中国科学院大学公共政策与管理学院院长，国务院研究室-中国科学院中国创新战略和政策研究中心主任，中国发展战略学研究会理事长。联合国教科文组织国际科学和技术战略研究与培训中心理事。主要研究方向为科技战略、创新政策、智库科学与工程。先后主持60余项国家级有关部门的决策咨询、政策研究、战略研究重大和重点课题，取得了一批有影响的决策咨询成果和理论成果。创新智库理论方法，出版《智库DIIS理论方法》《智库双螺旋法理论》《智库科学与工程导论》系列学术专著。

Pan Jiaofeng, Professor, Doctoral Supervisor. He is a deputy to the 14th National People's Congress. He is currently President of the Institutes of Science and Development, Chinese Academy of Sciences (CASISD), Dean of the School of Public Policy and Management, University of Chinese Academy of Sciences (UCAS), Director of China Innovation Strategy and Policy Research Center funded by Research Office of the State Council and CAS, and Chairman of the Chinese Association of Development Strategy Studies. He is also a member of the governing board of the International Research and Training Center for Science and Technology Strategy (CISTRAT), UNESCO. His research focuses on S&T strategies, innovation policies, and think-tank science and engineering. He has presided over more than 60 national major and key decision-making consultation, policy research and strategic research projects, and has achieved a number of influential results in decision-making consultation and theoretical research. He has innovated think-tank theories and methods, and published series of academic monographs including DIIS Theory and Methodology in Think Tanks, Double Helix Methodology in Think Tanks and Introduction of Think Tank Science and Engineering.



俞振华 Yu Zhenhua

中关村储能产业技术联盟创始人兼常务副理事长，
中国能源研究会储能专业委员会
副主任委员兼秘书长

Founder and Executive Vice Chairman, China Energy
Storage Alliance (CNESA)
Deputy Director and Secretary-General, Energy Storage
Expert Committee under China Energy Research Society

中关村储能产业技术联盟创始人兼常务副理事长，中国能源研究会储能专业委员会副主任委员兼秘书长，2011年，俞振华先生领导建立CNESA，是中国第一个也是唯一一个专注在储能领域的社团组织，致力于通过影响政府政策的制定和储能应用的推广促进储能产业的发展。同期，创建北京睿能世纪科技有限公司，任董事长，专注推动储能电力应用领域的发展和推广，建设了中国首个储能参与电力辅助服务的商业化电站项目。俞振华带领联盟团队承担国家重点研发计划3项。获国家能源局能源软科学研究优秀成果三等奖，中国能源研究会能源创新奖二等奖等奖项。

Yu Zhenhua, Founder and Executive Vice Chairman of China Energy Storage Alliance (CNESA), and Deputy Director and Secretary-General of the Energy Storage Expert Committee under China Energy Research Society. In 2011, Mr. Yu led the establishment of CNESA, China's first and only social organization dedicated to the energy storage field. It is committed to promoting the development of the energy storage industry by influencing the formulation of government policies and the promotion of energy storage applications. In the same period, he founded Beijing ReneSola Century Technology Co., Ltd. and serves as Chairman, focusing on promoting the development and application of energy storage in the power application field and constructing China's first commercial power station project where energy storage participates in power auxiliary services. Leading the alliance team, Yu Zhenhua undertook 3 national key R&D programs. He has won awards including the Third Prize of Excellent Achievements in Energy Soft Science Research by the National Energy Administration in 2016 and the Second Prize of Energy Innovation Award by China Energy Research Society in 2022.