

If you would like to contact an expert via telephone, please phone Alex Wang at China Sustainable Energy Program for phone numbers at 415-561-6700, or email alex@ef.org.

Experts on China's Leadership in Clean Energy Policy

For more information about China's role in clean energy policy to spur new technology, please contact these experts:

Energy Efficiency target of 20 percent

- Dr. Mark Levine, LBNL, mdlevine@lbnl.gov Dr. Levine is Director of the Environmental Energy Technologies Division, a research and analysis division at Lawrence Berkeley National Laboratory. In 1988, he initiated the LBNL China Energy Group, and is a co-founder of the Beijing Energy Efficiency Center (BECon).
- Dr. Joanna Lewis, Pew Center on Global Climate Change, lewisJ@pewclimate.org Joanna Lewis is a Senior International Fellow at the Pew Center on Global Climate Change. Previously, at Lawrence Berkeley National Laboratory's China Energy Group, she conducted extensive research on China's energy system and on policy options to promote renewable energy utilization.

China

- Mr. ZHOU Dadi, ERI, ddzhou@eri.org.cn
 Mr. Zhou was the Director-General and Researcher at the Energy Research Institute of
 the National Development and Research Commission. He was also Deputy Director of
 the Energy Research Council and a committee member for China's 863 Energy Planning
 Commission. As one of China's top energy experts, he is well known for his work on
 China's energy development strategy, structural reform, efficiency, import/export
 strategy, and pricing reform.
- Dr. FENG Fei, DRC, ffeng@drc.gov.cn Dr. Feng is the Director of the Industrial Economics Research Department and a Research Fellow at the State Council's Development Research Center (DRC). Dr. Feng joined DRC in 1993.
- Dr. YANG Fuqiang, EF China, fqyang@efchina.org
 Dr. Yang is Chief Representative and Vice President of the Energy Foundation's Beijing
 Office. Previously, Dr. Yang was a principal research associate at the Lawrence
 Berkeley National Laboratory on China's energy and environmental issues. Dr. Yang
 has also worked for the World Bank and the Energy Research Institute of the State

A partnership of philanthropic investors promoting clean energy technology

Development Planning Commission on renewable and rural energy policy, energy modeling and forecasting, project evaluation, and long term planning.

Fuel Economy

US

• Dr. Feng An, fengan@icet.org.cn

Dr. Feng An is an energy and transportation expert and the founding president of the Energy and Transportation Technologies LLC based in US. He is also the president and founding director of the Innovation Center for Energy and Transportation (iCET), a newly established non-profit organization based in Beijing, China.

China

- Dr. HE Dongquan, EF China, dqhe@efchina.org
 Dr. He is Senior Program Officer for the Sustainable Cities Program at the Energy
 Foundation's China Sustainable Energy Program (CSEP) and from 2001-2007, served
 as CSEP's Senior Program Officer for the Transportation Program.
- Dr. HE Kebin, Tsinghua University, hekb@tsinghua.edu.cn Dr. He is a Professor of Environmental Science and Engineering and Director of the Office of International Cooperation and Exchange at Tsinghua University. His main research areas include coal-fired emission assessment and control, urban vehicular air pollution assessment, urban motor vehicle emission control, and transportation-sector greenhouse gas emissions estimation.

Top-1000 Enterprise Program US

• Lynn Price, LBNL, lkprice@lbl.gov

Ms. Price is Deputy Group Leader for International Energy Studies at the Lawrence
Berkeley National Laboratory. She is a member of the China Energy Group, which is

Berkeley National Laboratory. She is a member of the China Energy Group, which is working to develop and enhance the capabilities of Chinese institutions that promote energy efficiency, and to create links between Chinese and international institutions.

China

- DAI Yande, ERI, daiyande@eri.org.cn
 Mr. Dai is the Deputy Director General of the National Development and Reform
 Commission's Energy Research Institute. He also serves as Director of the Project
 Management Office of the World Bank/Global Environment Facility China Energy
 Conservation Project and is a standing member of the China Energy Research Society.
 Mr. Dai is an expert in energy economy, energy development strategies, energy system
 - planning, energy system efficiency analysis, and energy management information systems.
- Dr. WANG Xuejun, Peking U, xjwang@urban.pku.edu.cn Dr. Wang is a Professor at the Department of Urban and Environmental Sciences at the College of Environmental Sciences, Beijing University.
- ZHANG Ruiying, EF China, zhangry@efchina.org

 Ms. Zhang is Senior Program Officer for the Buildings and Industry Programs at the

Energy Foundation's China Sustainable Energy Program. She previously worked at the China Energy Conservation Investment Corporation, the State Planning Commission, and the Beijing Economics Research Institute.

Renewable Energy

US

- Ryan Wiser, LBNL, RHWiser@lbl.gov
 Mr. Wiser is a scientist in the Electricity Markets and Policy Group at Lawrence
 Berkeley National Laboratory. He leads research in the planning, design, and evaluation
 of renewable energy policies, and on the costs, benefits, and market potential of
 renewable electricity sources.
- Dr. Joanna Lewis, Pew Center on Global Climate Change, lewisJ@pewclimate.org

 Joanna Lewis is a Senior International Fellow at the Pew Center on Global Climate Change.

 Previously, at Lawrence Berkeley National Laboratory's China Energy Group, she conducted

 extensive research on China's energy system and on policy options to promote renewable energy

 utilization.

China

- Dr. WANG Wanxing, wxwang@efchina.org
 Dr. Wang is Senior Program Officer for the Renewable Energy and Electric Utilities
 Program at the Energy Foundation's China Sustainable Energy Program. Previously,
 Dr. Wang was an Energy Specialist at the United Nations Development Programme and
 served as the Deputy Director of the Energy Research Institute's Beijing Energy
 Efficiency Center.
- DR. WANG Zhongying, Center for Renewable Energy Development, wzhying@public.bta.net.cn Dr. Wang is the Director of, and an Associate Researcher at, the Center for Renewable Energy Development, a research institute affiliated with the National Development and Reform Commission's Energy Research Institute. CRED conducts research on renewable energy technologies and policies. Dr. Wang studies conventional energy policy, energy supply and demand analysis, and energy supply modeling.

Appliance Standards

US

• David Fridley, LBNL, dgfridley@lbl.gov

Mr. Fridley is a staff scientist and leader of the China Energy Group where his research
involves extensive collaboration with the Chinese on end-use energy efficiency, industrial
energy use, government energy management programs, data compilation and analysis,
medium and long term energy policy research.

China

• Li Aixian, China National Institute of Standardization, liax@cnis.gov.cn Ms. Li Aixian is the Director of the Division of Resources and Environmental Standardization at the China National Institute of Standardization, a government-affiliated research institute engaged in the development and management of energy efficiency standards in China.