

BROWN TO GREEN:

LOW-CARBON DEVELOPMENT OF THE G20 AND CHINA

Workshop in Beijing, 1 September 2016

Hosted by:

Energy Research Institute of the National Development and Reform Commission, WWF China, Energy Foundation China, and Climate Transparency

Venue: China Hall of Science and Technology, Room B 204 No. 3 Fuxing Road, Haidian District, Beijing



Purpose of the Conference

Three days before the G20 Summit in China, this conference will inform and discuss the current performance of G20 countries in transitioning to a low-carbon development with a particular focus on China. The conference convenes important Chinese experts from academia, civil society, government and the finance sector as well as international climate and finance experts and the media. In particular, the workshop serves the following purpose:

- □ Inform participants on the current decarbonisation trend of the G20 states by releasing the 2016 G20 Report of Climate Transparency "Brown to Green".
- Discuss the role of green investments.
- **○** Exchange views on the role of the G20 as a group in climate action.
- → Discuss with Chinese experts China's national climate action in comparison to other G20 countries.

Agenda

Time	Agenda
08:30 - 09:00	Arrival of participants
09:00 – 09:15	Welcome by hosts
	Dr. Jiang Kejun, Energy Research Institute
	Dr. Gerd Leipold, Climate Transparency
	Hu Min, Energy Foundation China
	Li Lin, WWF China
09:15 – 10:00	Presentation of the G20 "Brown-to-Green" Report
	Jan Burck, Climate Change Performance Index (Germanwatch and Climate Transparency)
	Sofia Gonzales, Climate Action Tracker (New Climate Institute and Climate Transparency)
10:00 – 10:30	Panel discussion: How is the G20 progressing in decarbonisation?
	Juan Carlos Arredondo, Iniciativa Climática de Mexico
	Fu Sha, NCSC, IPCC Special Report on 1.5 degrees
	Bai Yunwen, Greenovation Hub
	Li Lailai, WRI China
10:30 – 11:00	Coffee break
11:00 – 11:45	Presentations: China's transition to a low-carbon economy



	Dr. Jiang Kejun, Energy Research Institute, China's Energy Transition Scenario
	Dr. Li Lin, WWF China
	Hu Min, Energy Foundation China
11:45 – 12:30	Panel discussion: China's transition to a low-carbon economy
	Wang Ke, Renmin University (tbc)
	Wang Tao, Yicai Research Institute
	Jan Burck, Germanwatch
12:30 – 14:00	Media briefing and lunch break
14:00 – 14:45	Presentations: China's transition to a low-carbon economy
	Wang Yao, Central University of Finance and Economics
	Tian Zhiyu, Energy Research Institute, China's Reinventing Energy Scenario
14:45 – 15:30	Discussion in working groups
	Working groups will further discuss the subjects of the day.
15:30 – 16:00	Coffee break
16:00 – 16:30	Report back from the working groups
	Working groups will report back their findings.
16:30 – 17:00	Summary and concluding remarks
	Dr. Jiang Kejun, Energy Research Institute
	Dr. Gerd Leipold, Climate Transparency
17:00 – 21:00	Dinner



List of participants

Name	Organisation
Chenmin He	Peking University
Kejun Jiang	Energy Research Institute
Gerd Leipold	Humboldt-Viadrina Governance Platform
Jan Burck	Germanwatch
Jia Liu	Renmin University
Jianwei Zhang	Tianjin University
Jieqing Zhang	China ASEAN Environmental Cooperation
Jinlei Feng	WWF China
Juan Carlos Arredondo	Iniciativa Climática de Mexico
Juan Wang	Energy Research Institute
Ke Wang	Renmin University
Lailai Li	World Resources Institute China
Lin Li	WWF China
Liya Huang	Transport Planning and Research Institute, Ministry of Transport
Luting Jia	WWF China
Min Hu	Energy Foundation China
Qi An	Energy Research Institute
Sha Chen	Beijing University of Technology
Sha Fu	National Center for Climate Change Strategy and International Cooperation
Shenghao Feng	University of International Business and Economics
Sofia Gonzales	NewClimate Institute
Tao Wang	Yicai Research Institute
Weijing Gong	Energy Research Institute
Wuyao Wang	China General Nuclear Power Group
Xiangyang Xu	China University of Mining and Technology
Xiangzhang Feng	Policy Research Center for Environment and Economy
Yifei Zhang	Shanghai University of International Business and Economics
Yunwen Bai	Greenovation Hub



About Climate Transparency

Climate Transparency is an open global consortium with a shared mission to stimulate a 'race to the top' in climate action through enhanced transparency. For this purpose, comprehensive, comparable and credible information about the climate action of countries is spread by bringing together the most important actors in assessing and communicating climate action for the benefit of key influencers and decision makers.

http://www.climate-transparency.org

About Energy Research Institute of the NDRC

The Energy Research Institute (ERI) of the National Development and Reform Commission (NDRC) was established in 1980. It is a national research organization conducting comprehensive studies on China's energy issues. The scope of research conducted by ERI covers the fields of energy production, distribution, and consumption. The main focus is on soft scientific studies in the fields of energy economy, energy efficiency, energy and the environment, and renewable energy.

http://www.eri.org.cn/

About Energy Foundation of China

Energy Foundation China, established in Beijing in 1999, is a grant making charity organization dedicated to China's sustainable energy development. Its mission is to assist in China's transition to a sustainable energy future by promoting energy efficiency and renewable energy. The Energy Foundation China supports policy research, the development of new standards, capacity building, and dissemination of best practices in the seven sectors of clean power, environmental management, industry, low-carbon development, sustainable cities, transportation, as well as strategic communications.

http://www.efchina.org

About WWF China

WWF (World Wide Fund for Nature) is one of the world's largest and most respected independent organizations dedicated to the conservation of nature. WWF has more than 120 staff working in China on a broad range of conservation programmes including species, freshwater, forest, marine, climate change and energy, the green economy and footprint.

http://en.wwfchina.org

[4]