

Ji ZOU, China Country Director, World Resources Institute

Professor ZOU Ji is the China Country Director of World Resources Institute (WRI) and professor of Environmental Economics and Management at Renmin University of China based in Beijing. With his 25 years long experiences as

teacher, researcher and policy analyst focusing on energy and climate change in China, administrative leader in the University, and negotiator of UN Climate Talks on China's behalf, among his other professional activities, he is knowledgeable on the situation and policy processes on Chinese economic development courses, energy, and climate at national and local levels. Being involved in various policy processes on energy and climate, he has kept broad contacts with practitioners including government officials from different relevant ministries or departments, R&D institutions, industrial associations, and NGOs in the field of energy efficiency and renewable in China. His experiences to work at provincial and municipal levels with a focus on development of master plan for construction of low carbon provinces and cities make him be familiar with the provincial and municipal rules and culture of policymaking. From 2000 through 2009, he has served as a negotiator for China in UN Climate Talks concentrating on such issues as development and transfer of environmentally sound technologies and capacity building in developing countries. This makes him bear an international vision on energy and climate change, taking into account the context of Chinese energy, economic development, and sectoral dynamics at national and local levels.

Zou Ji has a multi-disciplinary education background with B.S of environmental engineering and M.S. of engineering economics at Tsinghua University and Ph.D. of environmental economics at Renmin University of China with experiences to work as a visiting scholar at Harvard University and London School of Economics and Political Sciences and an intern in Environmental Directorate General of European Commission.



Jennifer MORGAN, Director of Climate and Energy Program, World Resources Institute

Jennifer L. Morgan joined WRI as its Director of the Climate and Energy Program in September 2009. In this capacity, she oversees the Institute's work on climate change issues and guides WRI strategy in helping countries, governments, and individuals take positive action toward achieving a zero-carbon future.

Morgan leads climate and energy program strategies, policy development and implementation for the institute and is responsible for day-to-day management of the 50+ person program. Under her leadership, the program is in the process of deepening its engagement in China, India and Brazil. In addition, Morgan is WRI's lead representative at international climate meetings, including the UNFCCC negotiations. Prior to WRI, she worked at E3G from October 2006 until August 2009 as its Global Climate Change Director, where she led the organization's climate change work on its full range of global activities. Ms. Morgan focused most of her time on EU relations with China and the United States and continued her long-standing involvement in the global discussions on the future of the climate regime post-2012. She remains a non-executive Board member of E3G.

Prior to joining E3G, Jennifer Morgan led the Global Climate Change Program of Worldwide Fund for Nature (WWF), growing its climate program both in size and geography, with a focus on Asia Pacific. She joined WWF in July 1998 and headed its delegation to the Kyoto Protocol climate negotiations. Jennifer formulated and advocated climate change policies on the international and national level and directed WWF's science, business and communications efforts, acting as chief spokesperson for the organization on climate change.

Before joining WWF, Ms. Morgan worked for the US Climate Action Network, a network of over 200 environmental groups worldwide with eight regional offices working on global climate change. She took a leave of absence from CAN in 1996 to accept a fellowship with the Robert Bosch Foundation in Germany. During her year in Germany she worked for the European Business Council for a Sustainable Energy Future and for the Federal Ministry of Environment, supporting the head of the German delegation to the UN climate change negotiations.

Morgan has been cited in front-page articles in newspapers around the world on climate change and is regularly interviewed for radio and television programs. She is a Review Editor for Chapter 13 on "International Cooperation: Agreements and Instruments" for the 5th Assessment Report of the Intergovernmental Panel on Climate Change (IPCC). She is also a member of Siemens Sustainability Advisory Board, a member of the Scientific Advisory Board for the Potsdam Institute and a member of the Danish Institute CONCITO's international advisory board. At Germanwatch's 20th anniversary celebration, Morgan was named an honorary member of the organization for her long-term commitment to international climate issues and the empowerment of civil society. She has a Bachelor of Arts from Indiana University in Political Science and Germanic Studies and a Masters of Art from the School of International Service, The American University in International Affairs.



Pankaj BHATIA, GHG Protocol Director, World Resources Institute

Pankaj Bhatia is the director of the GHG Protocol Initiative workstream within WRI's Climate, Energy, and Pollution Program (CEP). He is a leading expert on GHG Protocol Standards and tools, particularly in the area of corporate

greenhouse gas (GHG) accounting and reporting. Mr. Bhatia's work responsibilities include: overseeing the development of GHG Protocol product life cycle and supply chain inventory accounting standards; establishing GHG Protocol partnerships and programs in collaboration with businesses and governments in key developing countries; and providing advisory services in the design of emissions registries in the U.S. and internationally. From 1998 to 2000, he was vice president of Tata Energy & Resources Institute, a not-for-profit research organization based in Arlington, Virginia and affiliated to The Energy & Resources Institute (TERI), New Delhi, India. From 1993 to 1998 he served TERI, New Delhi on various projects related to implementation of the Montreal Protocol in India and development of environment policy for technology transfer and capacity building in Indian industry. He holds a Masters in process engineering from the Indian Institute of Technology, Delhi and Bachelors in chemical engineering from the Institute of Technology, Banares Hindu University, Varanasi, India.



Xun GONG, Global Low Carbon Technology & PCF Leader, Lenovo

Xun Gong is the Global Low Carbon Technology & PCF Leader for Lenovo, focusing on Product Carbon Footprint Standard, Climate Change, Product Green Design & Recycle. She is

responsible for Lenovo Product Carbon Footprint verification system and involved in the ISO14067 and WRI Product Carbon Footprint Standard development work. She also participates in the development of iNEMI carbon emission calculation tool. As the technology lead of micro-computer section, she is responsible for Carbon Emission and Low Carbon Certification Technique Research and Demonstration Project of the China Twelfth Five-year Plan.



Shauna HUANG, Vice President, Corporate Affairs, Alcoa China/Board Director, Alcoa China

Shauna Huang joined Alcoa in 2007. As the Corporate Affairs Vice President of Alcoa China, She is taking lead charge of Government Affairs, Public Relations, CSR initiatives and Internal Communications functions.

Shauna serves as the chief liaison between Alcoa and the government of the People's Republic of China with direct concern to the company. She leads public relations strategy, is responsible for overseeing and integrating the company's approach to strategic partnerships, and heads our stakeholder engagement in the Asia-Pacific region. She also serves as the lead representative for the Asia-Pacific region on Alcoa's Global Public Strategy Lead Team, which provides guidance to Alcoa's executive management in building relationships with necessary stakeholders, community and government leadership that will strengthen the company's ability to work together on various issues.

Prior to joining Alcoa, Shauna Huang had worked with Ford Motor Company, in a variety of roles in Government Relations. Her latest position with Ford Motor (China) Ltd. was as the Government Relations Director. Shauna brings a wealth of experience working with multinational companies, and experience in China's leading international trading companies.



Yoshiaki (Yoshi) ICHIKAWA, Senior Chief Engineer, Hitachi/WBCSD GHG Protocol Working Group Co-Chair

Yoshi is currently, a senior chief engineer in Environmental Strategy Office, at the Headquarters of Hitachi Ltd., mainly in charge of global strategy. His international activities include the chair of IEC TC111 (Environmental Standardisation), an

expert of ISO TC207 (Environmental Management), Co-chair of the GHG Protocol WG in WBCSD. He received Dr. Eng. degree in 1987 from the University of Tokyo, Tokyo, Japan. He worked as a research-scientist at Energy Research Laboratory, Hitachi, Ltd., from 1979 to 1995 where he was engaged in measurement, robotics, artificial intelligence, network management, optimization, and control. From 1996 to 1999 he was a senior engineer at Omika Works, Hitachi, Ltd., working on industrial applications of computer networks in the field of process automation, social systems and environmental management. In 2000 he established Environmental Solution Center in Industrial Systems Division of Hitachi, Ltd., in order to provide support tools and consulting to top managements of environmentally leading companies in Japan. Since 2005 he joined in the current

division and has provided internal consulting to all the group companies and business divisions mainly regarding ecodesign, global legal compliance, and international standards.



Samuel Kwong, Group Environment, Health and Safety Manager, John Swire & Sons Hong Kong Ltd

Mr Kwong is the Group Environment, Health and Safety Manager of John Swire & Sons Hong Kong Ltd, and is responsible for matters relating to sustainability including environmental protection, workplace conditions, and

community investment & partnership initiatives. He joined Swire in 2005 as the Group EHS Manager in Swire Beverages and transferred to JSSHK in 2008. He represented Swire Beverages on the Coca-Cola Environment & Safety Council 2005-2011. Swire Beverages is one of main divisions of Swire Pacific and also one of the Coca-Cola's strategic bottlers, with the rights to manufacture, market and distribute the products of The Coca-Cola Company in Hong Kong, Taiwan, seven provinces in Mainland China and in an extensive area of the western USA. In 2010, it produced 3.2 billion litres of beverages with over two thirds of which are produced in Mainland China for local consumption. Prior to joining Swire, he has worked in a railway company and environmental consultancy in Hong Kong. Mr Kwong is also the Honorary Secretary of The Chartered Institution of Water and Environmental Management Hong Kong and the Vice Chairman of The South China Environmental and Safety Management Association.



Ray SHIU, Director & Head of Sales, Wah Fung Group

Mr. Ray Shiu is the director and head of sales at Wah Fung Group, which is a Hong Kong based knitter fabric manufacturer founded in 1967 with two fabric mills operating in China. At Wah Fung, Ray oversees the business

development and sales activities with international garment and fashion brands such as LandsEnd, Polo Ralph Lauren, Gap, Li-Ning and H&M. He is also responsible to develop strategy and projects in environmental sustainability to increase Wah Fung's competitiveness in the textile industry. Ray has been leading Wah Fung to become one of the most sustainable knitted fabric mill in the region by introducing green technologies and environmental management system such as "cold pad batch" dyeing, biomass moulding fuel (BMF) boilers and product life cycle footprinting. Ray holds a MBA in fashion industry and BA in social science. He is currently the vice president of the Hong Kong Association of Textile Bleachers, Dyers, Printers and Finishers.



Jan Van der Ven, China Country Manager, Carbon Trust

Jan Van der Ven is the Country Manager, China for the Carbon Trust, and responsible for the development of the Carbon Trust's advisory, certification and venture capital activities in China. Prior to joining the Carbon Trust, he was Deputy

General Manager for Maersk Logistics South China, Head of Strategic Planning at Maersk China, and Director of Production at Alibaba.com. Jan holds a Master of Business Administration from London Business School, and an Associate Degree in Marketing, from Karel De Grote Hogeschool, Antwerp, Belgium. He has lived and worked in China for 11 years, and is fluent in English, French, German, Mandarin Chinese, and Dutch.



Jian Wu, Vice President, Public Affairs, Dupont China

Jian Wu is the Vice President of Du Pont China. In Jian's current role, he will assume overall external Executive level relationships building and interactions. Mr. Wu joined DuPont Shanghai in 2006 as business Director, DuPont Safety Resources. Two years later, he transferred to DuPont Clean

Technologies and became the Regional Business Leader, North Asia. Prior to joining DuPont, Mr. Wu was the General Manager of MWH (Shanghai) Environmental Engineering Co. Ltd during from 1996 to 2005. He successfully developed and managed a consulting, engineering and construction business with many technical and supporting staffs, and established a personnel network in the water and wastewater industry in China. Mr. Wu graduated from Tong Ji University, Shanghai with a bachelor degree of Environmental Engineering in 1985. And he holds a master degree of Environmental Engineering, City University of New York in 1990. He had the Executive Education of Advanced Management Program, Harvard Business School in 2004.