

# Jingjing Xu

### Position/Department/Division/Institution/Organization

Managing Partner and Founder Global Green Development Capital

## Country

China

#### **Career history**

Dr. Jingjing Xu is the Managing Partner of Global Green Development Capital and Executive Director of the Green and Smart Urbanization International Advisory Group, China Development Bank Capital. She spearheaded the global best practices expert advisor teams to develop the China Development Bank Capital's Eighteen Guidelines for the Green and Smart Urbanization and Global Best Practices Case Studies that were adopted as the main textbook to train the Chinese government officials, city planners and city development investors and hosted by the China Urbanization Promotion Council. Dr. Xu sits on the Advisory Boards of a number of think tanks on climate change, namely, Global Energy Policy Center at Columbia University and Climate Reality founded by Nobel Peace Laureate and former US Vice President Al Gore. She co-founded and serves as Vice President of Healthcare Professionals Council of the 100+years old Western Returned Scholars Association ("WRSA") and serves as the President of China Healthcare Investment Council of American Returnees of WRSA which consists of over 120 healthcare investment funds. She invested and co-found Meridian Medical Network Corp. and serves as Chairperson of Board, a leading healthcare big data and AI company in China.

Dr. Xu is an inspiring speaker and committed practitioner to support the Chinese localization of the global best practices in green, smart and healthy city solutions through partnerships. Dr. Xu received her BA from Beijing University, MA from China Institute of Contemporary International Relations, and Ph.D. from University of California, Davis, USA.

## Areas of expertise

Dr. Xu leads a team of cross-border professionals specialized in green-tech, smart-tech and healthcare solutions to partner with the global best practice players in the eco-system of city planning, engineering, development, and investment in sustainable communities, ranging from energy, transportation, water and waste to green and smart buildings as well as smart city solutions as enablers to sustainable urbanization, covering areas such as smart air quality monitoring, smart energy, smart transportation, smart water and waste management, smart healthcare, smart education, smart working and smart commerce applications, etc. Dr. Xu leads the consortium of inter-disciplinary teams, piloting the integrated planning and implementation of multiple areas instead of silos planning and implementation, which is an inspiration to many sustainable urban development practitioners.