

Speakers and Moderator Bios

Barbara Tyran is Director of the Macro Grid Initiative at the American Council on Renewable Energy (ACORE). In this role, she seeks to expand and upgrade the nation's transmission network to deliver job growth and economic development, a cleaner environment, and lower costs for consumers. She brings outstanding federal/state government relations experience, following two decades as Director, Washington & State Relations, at the Electric Power Research Institute (EPRI) where she was the principal liaison between EPRI executive management and various stakeholders in federal/states level, national trade associations as well as Washington policy community. Her background includes federal advocacy for utilities and consulting for public, private and non-profit energy clients, with engagements involving strategic planning, policy analysis, marketing, communications policies, and external engagement strategies. She holds a BA with Honor from Stanford University and an MBA from Yale University.

Vijeta Jangra is a Managing Consultant in Guidehouse's Energy, Sustainability, and Infrastructure Practice. She has over 12 years of experience in driving energy programs and policies for utilities, governments and energy companies across North America, Middle East and Asia. She has evaluated energy efficiency programs and emerging technology programs for various North American utilities and has designed awareness strategy, roadmap and operational plans to increase awareness and uptake of eight DSM programs for Government of Dubai. Previously, Vijeta worked with Bureau of Energy Efficiency, Government of India, on design and implementation of energy policies and programs. Vijeta holds MS in Energy & Environment Management from Yale University. Vijeta is Certified Energy Manager and recipient of Legends in Energy award by Association of Energy Engineers for professional excellence and contribution to the energy industry.

Akin Olumoroti manages the Active Efficiency Collaborative – a community of industry leaders, NGOs, and public sector institutions working to accelerate the adoption of Active Efficiency, which optimizes the use of energy by integrating the benefits of traditional energy efficiency measures with the opportunities presented by digital technologies. He also supports other strategic initiatives at the Alliance to Save Energy by providing quantitative and qualitative research analysis on federal energy efficiency legislation, policies, and programs. Akin holds three Master's Degrees— in Physics from Western Illinois University, Public Policy degree from University of Michigan - Gerald R. Ford School of Public Policy, and Sustainable Systems from University of Michigan School for Environment and Sustainability.

Elrika Hamdi is an Energy Finance Analyst at the Institute for Energy Economics and Financial Analysis (IEEFA). In this role, she analyses issues of energy transition, economics, finance and politics in the South East Asian region with a focus on the Indonesian power and energy market. Elrika was involved in numerous projects related to renewable energy, rural electrification, and energy efficiency market funded by private entities and international organizations such as the USAID, GIZ, AFD and UNEP. Previously, she was a corporate advisory consultant in Singapore dealing with company listings and corporate mergers & acquisition. Elrika is an active investor in a small renewable energy company in Indonesia, where she led her team to win a number of grants. Elrika received BA in International Relations from the University of Indonesia, and an MSc in Accounting and Finance from Aston Business School, UK.

Muhammad Ery Wijaya is a Senior Analyst in Climate Policy Initiative (CPI) Indonesia Office in energy sector. In this role, Ery supports innovative financing instruments and scaling up finance for renewable energy and energy efficiency. He has helped Indonesian ministries to develop, the first of its kind assessments, viable business models, and enabling policies for energy efficiency programs. Previously, Ery worked for more than 10 years on the integration of the Indonesian energy and environment sectors as an academician and a consultant. He worked at World Resources Institute as a Climate Policy Consultant gathering various information to address the formulation of Indonesia's post-2020 greenhouse gas mitigation pledges. He also worked for UNIDO as a National Expert in Energy Efficiency Project Financing. Ery is member of Indonesia Energy Efficiency and Conservation Society (MASKEEI), and an Assistant Professor in the School of Government and Public Policy (SGPP) Indonesia. Ery holds a BS in Engineering Physics from Gadjah Mada University, Indonesia, a MA in Energy Planning and Policy from King Mongkut's University of Technology Thonburi, Thailand and a PhD in Energy Economics from Kyoto University, Japan.

Juheon Seok is Research Fellow in Future Strategy Team at the Korea Energy Economics Institute (KEEI). Her main research fields are Energy Efficiency, Energy Demand Management, New Business Models in Energy Efficiency, including Vehicle to Grid (V2G), Building Energy Management System (BEMS), etc. She is also focusing on integration between Korean EERS and EP100 in order to promote private investments in energy efficiency. Previously, she worked in Energy Demand Management Team in KEEI where she helped draft national Energy Efficiency Resource Standard (EERS) and Energy use rationalization master plan, and measures to revitalize private investment in energy efficiency. Dr. Seok received BA and MA in Economics from Sungkyunkwan University in Korea and PhD in Agricultural Economics from Oklahoma State University in the United States.

Johnny Kam is the Senior Strategic Planner of Customer and Business Development in CLP Power Hong Kong Limited (CLP), a power utility in Hong Kong. In this role, he has formulated strategies in support of the development of Energy Efficiency and Conservation (EE&C) initiatives for CLP's customers, such as Energy Audits for commercial and industrial customers, Education Fund for promoting EE&C education to the public and Eco Building Fund which subsidises the energy efficiency enhancement projects in communal areas of residential, commercial and industrial buildings. Before assuming the current role, Johnny has held different positions in CLP, starting as an engineer and later further his development in areas like stakeholder engagement and China business development.

Tony Chan is Senior Account Manager and Business Development & Support in CLP Power Hong Kong Limited. He is involved in developing various energy efficiency and sustainability initiatives including the CLP Eco Building Fund and other value-added services to help accelerate customers' decarbonization journey. He is the manager of the CLP Retro-commissioning Charter Programme, offering practical training to customers to optimize various energy saving efficiency in their buildings as well as mentor on-the-job energy audit and energy management training to undergraduates engineering students at the City University of Hong Kong. Tony studied Renewable Energy and Architecture at the University of Nottingham and holds a variety of professional credentials in building services, energy, and sustainable development fields.