

Speakers



Tadayuki Ogawa is Senior Advisor in Energy and Power sector development, working for Japan International Cooperation Agency (JICA). He is responsible for project design, implementation, and technical advisory for a wide range of projects including power distribution, renewable energy integration, and others at JICA HQ. In addition, he is assigned as Chief Advisor for the Technical Cooperation Project for Introduction of Hybrid Power Generation System in Pacific Island Countries (Fiji, FSM, RMI, Kiribati, and Tuvalu).



Carishma Gokhale-Welch is a Technical Project Lead at the U.S. Department of Energy's National Renewable Energy Laboratory. With nearly two decades of work experience in the U.S. and abroad, her work focuses on providing technical assistance to developing country governments with clean energy planning and strategy. Carishma also supports microgrid feasibility and techno-economic analyses, power sector transformation activities in Asia, energy resilience planning, and assists communities with energy transitions. Before coming to NREL, her work involved overseeing activities ranging from strategic planning, building partnerships and new initiatives, to mine reclamation and watershed management. Raised in India, she was educated at the University of Mumbai and at Yale University, where she earned a Master's in Environmental Management.



Anish Mandal is Director with the Power & Utilities Consulting in Deloitte. He holds a MBA in Finance from IIM Bangalore and B.Tech (Hons) from IIT Kharagpur. Anish has cross country experiences in more than ten (10) countries and is currently specializing in the area of Future of Energy/ New Energy viz. Battery Storage, EVs, Power Market Redesign and Renewable Integration. He has developed multiple simulation models, tools and IPs in these areas which are now being tested and implemented in global projects. He is also the pilot manager for the GTG-RISE markets pilot.



Duc Nguyen currently acts as a Renewable Energy Advisor for USAID's Vietnam Low Emission Energy Program (V-LEEP). He supports the Government of Vietnam as an advisor in (1) the promotion of rooftop solar development, (2) design and implementation of a direct power purchase agreement (DPPA) pilot program, and (3) potential applications of BESS in solar PV projects. Prior to USAID V-LEEP, Duc spent several years in the energy field, first as Area Sales Manager/Project Manager for ABB with notable participation in RE projects in Australia (wind and solar) and Japan (wind and floating solar) before his role as a Business Development Manager for the Vietnam solar (C&I rooftop) market.



Dr. Phimsupha Kokchang is a researcher at the Energy Research Institute (ERI), Chulalongkorn University. Her current responsibilities are to design and conduct research studies focusing on energy policy, energy economics, and new business models related to the transformation of the energy system. She is currently working on projects to provide economic and technical assistance for the Ministry of Energy in Thailand related to new market structure of energy trading toward distributed generation policies, the impacts of the growth of disruptive technologies on the power sector in Thailand, new business model innovation on the deregulated energy market, and new business model opportunities for the smart meter for utilities. She received her Ph.D. in Environment, Development, and Sustainability (EDS) program from Chulalongkorn University in 2019. She received her MSc in Energy from Heriot-watt University (Scotland, UK) in 2013 and her BSc in Engineering Management from SIIT, Thammasat University, Thailand in 2011.



Mylene Celestino Capongcol has over 30 years of experience in the electric power industry covering planning and design, advisory services, policy development and project management on various reforms in the power and renewable sectors including total electrification programs involving international donor and locally-funded projects. As OIC-Director of REMB, Ms. Capongcol oversees the development and execution of policies, plans and programs to attain the objectives of promoting the exploration, development and utilization of renewable energy (RE) and biofuels. Director Capongcol spearheaded the development and promulgation of critical RE policy support mechanisms including rules on Renewable Portfolio Standards, Green Energy Option Program and the establishment of RE Market. She was instrumental in bringing to the DOE mainstream, the development of Smart Grid Policy in the Philippine Power Industry. She spearheaded the creation of an Inter-Agency Steering Committee for the Development and Formulation of a Comprehensive and Holistic Smart Grid Policy Framework and Roadmap for the Philippine Electric Power Industry.



Mr. Anurag Mishra serves as the Energy Team Leader at USAID/India, leading programs to deliver on the Asia EDGE initiative of the Indo-Pacific vision of the Govt of United States. He has experience in implementing or managing projects/grant programs funded by several multilateral donors and bilateral agencies. Mr. Mishra has over 20 years of experience in the development sector covering climate change, energy, economic growth, sustainability, regional cooperation, environmental issues and key infrastructure sectors - energy, highways, industrial estates and, urban development. His professional qualifications include Post Graduate Degree in Planning with specialization in Environmental Planning. During his professional education, he received a University Gold Medal and Nominated for "The President of India, Dr. Shankar Dayal Sharma" Gold Medal. He was also the Grand Prize Winner of USAID Catalyst- Innovation to Action Award.



Jörg Gäbler, a German-American citizen, with 15 years of experience in the German-American business culture, has been appointed Principal Advisor of the Indo German Energy Program since March 2016. Prior, Mr. Gäbler was the Managing Director of Wagner Solar Inc; the US division of Wagner & Co; the German pioneer of solar energy system manufacturing. Mr. Gäbler holds a BA Business Administration from Northeastern University and M.Sc from TU Vienna in renewable energy technologies. His master thesis covered the solar market of North America. At GIZ India Mr. Gäbler heads the Grid Integration and Solar Division supporting the Indian Government in reaching the 40 GW solar target by 2022. His portfolio includes professional studies on Grid Integration supporting Discoms with high shares of VRE, Capacity Building and International Expert Exchanges programs, Pilot and Demonstration project (PV Port and Electrical Storage), and the largest TVET program for solar installers across India.