**Moderator:** Dr. Peter Warren, Head of Climate Finance for Innovation, UK Government, Department for Business, Energy and Industrial Strategy (UK BEIS)

**Financing sustainable cooling solutions through ODA**
Speaker: Dr. Peter Warren, Head of Climate Finance for Innovation, UK Government, Department for Business, Energy and Industrial Strategy (UK BEIS)

**Cooling solutions: Cooling as a Service**
Speaker: William Hudson, Head of Carbon Trust South East Asia, Carbon Trust

**Clean cooling technologies and market-approaches to scaling-up deployment**
Speaker: Sam Grant, Director of Clean Energy Access, CLASP

Discussion and Q&A

3:05 – 3:10pm (PHT) **Summary Remarks**
Speaker: Jessica Brown, Executive Director, Kigali Cooling Efficiency Program (K-CEP)

3:10 – 3:30pm (PHT) **Discussion and Q&A**
Moderator - SEforALL

---

**Speakers**

**Dr. Yongping Zhai** has been working on energy development in Asia and Africa for more than 25 years. He is currently Chief of Energy Sector Group of the Asian Development Bank (ADB), in charge of overall energy policy coordination and technical support to ADB energy sector operations. He is also in charge of developing energy sector knowledge work for ADB and interacts with worldwide energy sector partners.

Prior to his current position, Dr. Yongping Zhai was Director of South Asia Energy Division (2010-2015), ADB, covering energy sector operations in Bangladesh, Bhutan, India, Maldives, Nepal and Sri Lanka. In this capacity, he led ADB’s support to renewable energy, energy efficiency and power trade in South Asia. He also served as ADB’s Lead Energy Specialist (2008-2010), in charge of energy sector in Southeast Asia including Indonesia, Philippines, and the Greater Mekong Sub-region (GMS). In particular, he was instrumental in leading ADB’s support to the power sector’s successful restructuring process in the Philippines. Moreover, Dr. Zhai has played a key role in promoting power trade and cooperation in GMS.

From 1993 to 2000, Dr. Zhai was a Principal Program Coordinator/Public Utilities Economist at the African Development Bank (AfDB) in charge of energy projects in Southern African Development Community (SADC).

Between 1990 and 1993, he served as an Assistant Professor at the Energy Technology Division (Energy Policy and Planning), Asian Institute of Technology (AIT) in Bangkok, Thailand.

He graduated from the Thermal Energy Engineering Department, Tsinghua University, Beijing, China (1983) and received a Ph.D in Energy Economics from Institute of Energy Economics and Policy, affiliated with the University of Pierre-Mendès France in Grenoble, France (1989).
Clotilde Rossi di Schio is a specialist for energy and cooling as well as transport in SEforALL’s Policy team. Prior to joining SEforALL, Clotilde has been working in the energy sector for more than 12 years as a member of McKinsey’s German office and at Turboden, a Mitsubishi Heavy Industry group company. As a research assistant with the SIPA Center on Global Energy Policy at Columbia University, she specialized in decarbonization strategies. Clotilde has an MBA in Finance from Columbia Business School and a Master of Science in Mechanical/Industrial Engineering from Vienna University of Technology.

Lily Riahi works at Cool Coalition, UNEP and coordinates the Cool Coalition partnership, a new initiative that was an official outcome of the Energy Transition Track of the UN Climate Action Summit in 2019. The Cool Coalition supports governments’ transition to efficient, climate-friendly cooling through a holistic approach – one emphasizing reduce, shift, improve, protect - to cooling that promotes nature based solutions, smart buildings, renewable energy and efficiency solutions while meeting the goals of the Paris Climate Agreement, Kigali Amendment to the Montreal Protocol, and the Sustainable Development Goals. Lily also oversees the District Energy in Cities Initiative, which is working with over fifty public-private partners on implementing different business models that promote the uptake of efficient and renewable district energy (heating, cooling, and power) in cities. Over the last fifteen years, Lily has developed public-private partnerships and implemented renewable energy and energy efficiency programmes for UNEP, Global Environment Facility, REN21, the Environmental Defence Fund, ICLEI - Local Governments for Sustainability and the German parliament- where she participated in the set-up and promotion of the International Renewable Energy Agency (IRENA). She is also the report author of several energy publications, including “District Energy in Cities: Unlocking the Potential of Energy Efficiency and Renewable Energy,” a UN Environment publication.

Sabin Basnyat is a Senior Energy Efficiency Specialist and has been working in the field of energy efficiency for over 20 years, focusing on upscaling and uptake of energy efficiency in the emerging markets and currently leads Green Climate Fund’s work in energy efficiency and transport sectors. Working with institutions like the International Finance Corporation – World Bank Group, UNEP and GCF, he has been focused on developing projects and programs in efficient cooling sector by developing and promoting financial products in EE like direct investments, credit lines with local FIs, supplier’s finance, energy saving insurance, and de-risking instruments and at the policy level with the incorporation of Minimum Energy Performance Standards, Sustainable Public Procurement and fiscal incentive products into national planning. Sabin hold a degree in Mechanical engineering and Masters in Business Administration specializing in finance.
Peter Warren is head of climate finance for innovation in the UK Government’s Department for Business, Energy & Industrial Strategy (BEIS). He manages the UK’s climate finance investments (Official Development Assistance) and international policy across various areas of clean energy innovation. He previously led the former UK Government Department of Energy and Climate Change (DECC)’s evidence needs and analysis on smart energy. Peter previously worked in the International Energy Agency (IEA)’s energy efficiency in emerging economies team and worked as a Sustainability Manager in industry. Peter holds a PhD in energy policy from University College London (UCL), two multidisciplinary MSc degrees, a PgC and a BSc all in the energy and climate field. Peter is a Chartered Environmentalist (CEnv) and is a part-time Lecturer in energy and climate policy at UCL (since 2013).

William Hudson is an experienced sustainability professional with focus areas in sustainability strategy and green finance, and particular expertise in energy efficiency. He leads the Carbon Trust’s work in South East Asia, working with a range of clients to set transformational sustainability strategies and reduce their carbon emissions. This includes supporting regional governments to deliver low carbon policy and regulation, working with financial institutions to help decarbonise portfolios and assess investment impacts, and working with corporate organisations to develop sustainability strategies and the setting of science-based targets. Will’s main focus for the past year has been the design and delivery of the energy efficiency component of the UK Government’s £15m ASEAN Low Carbon Energy Programme (LCEP). This three-year programme is focused on opening green finance and energy efficiency markets in ASEAN with outcomes including strengthened policy and regulation, an improved business environment, and a robust pipeline of investment-grade projects.

Sam Grant is the Director of Clean Energy Access at CLASP. Sam oversees programs that cover quality assurance for the off grid sector through VeraSol, research and collaboration through the Low Energy Inclusive Appliance (LEIA) program and Efficiency for Access Coalition, and awards and incentives through the Global LEAP Awards and RBF program. Sam has fifteen years of experience working in energy access. He has lived and worked in Papua New Guinea, Mongolia, Ethiopia, Uganda and Kenya. Sam previously held leadership roles at the Equity Group Foundation and MicroEnergy Credits.