



Ms. Susanne Pedersen

Assistant Director-General, Investment and Policy Solution Division, GGGI

Ms. Susanne Pedersen is the Assistant Director-General and the Head of the Investment Policy Solutions Division of the Global Green Growth Institute (GGGI). She is responsible for providing technical support and services in green investment and policy via seven units. As a Member of the Statutory Executive Team of GGGI, she also oversees strategic planning, implementation and delivery of projects and programs in partner countries.

Before joining GGGI, Ms. Pedersen served as the Managing Director of Climate-KIC Nordic and as a Member of the Executive Board of Europe's largest public private partnership addressing climate change through innovation. She has more than 25 years of experience in catalyzing partnerships, technology transfer, innovation and advisory services in the environmental and climate change area. She has worked as a manager, board member and strategic advisor with P&L responsibility. She has set-up international daughter companies, established new functional and service areas, and managed large-scale teams and projects.

Ms. Pedersen holds a B. Com. (HD – International Trade) from Copenhagen Business School and a MA in American Social Studies, minor in Economics from University of Copenhagen and UC Berkeley.



Ms. Batzaya Bayasgalan Green Investment Officer, GGGI Mongolia

Ms. Batzaya Bayasgalan is currently a Green Investment Officer at GGGI Mongolia and leading the Residential Retrofitting project in Ulaanbaatar city. Prior to joining GGGI in 2018, she was an Analyst at EBRD covering natural resources sector between 2012 and 2015. She was also part of the Economic Unit of ADB Mongolia.

Batzaya holds a master's degree from the University College London.



Ar. Dheeraj Arrabothu Senior Green Building Officer, GGGI Rwanda

Ar. Dheeraj is currently a Senior Green Building Officer at GGGI Rwanda. He works closely with the Rwanda Housing Authority (RHA) to support the development of the Rwanda Green Building Minimum Compliance System, excel-based templates and delivered several



Session 6. Green Buildings – Reducing Impact, Enhancing Wellbeing

capacity building programs. Prior to joining GGGI, he worked with the Indian Green Building Council (IGBC) as Architect – Green Buildings.

He is a LEED BD+C, EDGE Expert & Auditor and IGBC accredited green building professional. He holds a master's degree in Infrastructure Planning and a bachelor's degree in Architecture.



Mr. Bradley Abbott Project Lead, GGGI Cambodia

Mr. Abbott is currently the project lead of GGGI Cambodia. Before joining GGGI, he was senior energy consultant at Econoler as well as different positions from 2013 to 2019. He has also worked in Oxfam Australia (2013), Good Return (2012-2013), Engineers Without Borders Australia (2011-2012), and Honeywell (2009-2011).

He holds a master's degree in Environment, Development and Energy Studies from University of Melbourne.

Ms. Aye Aye Myint

Deputy Director General of the Department of Urban and Housing Development, Ministry of Construction, Myanmar

Ms. Myint is Deputy Director General of the Department of Urban and Housing Development at the Ministry of Construction, Myanmar.



Mr. Nicholas Taylor Green Cities Lead, GGGI Myanmar

Mr. Taylor is currently Senior Officer and Green Cities Lead at GGGI Myanmar. Before joining GGGI in 2019, he was Smart Cities Scoping and Strategy Consultant at UNDP. He was also a Consultant from Asian Development Bank (2017), Oxfam International (2015-2017), the Rockefeller Foundation (2016), United Nations ESCAP (2014-2015), UN-HABITAT (2013-2015), and UNESCO (2005-2007).

He holds a dual master's in Urban Policy from London School of Economics and Political Science (LSE) and Sciences-Po.



Ms. Christina Cheong Green Cities Specialist, GGGI

Christina Cheong is a Green Cities Specialist with the division of Investment and Policy Solution at GGGI.



Session 6. Green Buildings – Reducing Impact, Enhancing Wellbeing

Prior to joining GGGI in 2018, Christina was Safe Cities Programme Specialist at UN Women in Papua New Guinea. She was Façade Engineer in Aurecon (2004-2010) and Volunteer Engineer at UNDP (2006-2007).

She holds a master's degree in Environment and Urban Ecology from Australia National University.



Mr. Harouna Nshimiyimana Division Manager, Building Regulations Inspections and Audits, Rwanda Housing Authority (RHA)

Mr. Nshimiyimana is a Civil Engineer and Construction Project Management professional by training and is currently heading the Building Regulation Inspection and Audit Division at the Rwanda Housing Authority (RHA). Harouna led the development of Rwanda Green Building Minimum Compliance System with support from partners.

He is a 'Doing Business' reformer leading amendment and enacted legal framework to improve doing business in the construction sector. Harouna Chair's the Steering Committee of Ultimate Developers Limited (UDL) projects. He is the Manager for the Building Permitting Management Information System (BPMIS) used for digitizing building permits and inspections.

He received his Civil Engineering degree from KIST and Project Management degree from Jomo Kenyatta University of Agriculture and Technology, Nairobi.

Dr. Swe Swe Aye

Retired Pro rector-Yangon Technological University / Chair of the Myanmar Green Building Society

Dr. Swe Swe Aye is a Retired Pro rector at Yangon Technological University and a Chair of the Myanmar Green Building Society.



Dr. Hariyanto Director, Energy Conservation, Ministry of Energy and Mineral Resources, Indonesia

Dr. Hariyanto is Director of Energy Conservation at the Ministry of Energy and Mineral Resources in Indonesia.

He has over 20 years in energy conversion technology and energy efficiency with over 20 years of application experience in Industries and Commercial Buildings.



Session 6. Green Buildings – Reducing Impact, **Enhancing Wellbeing**

He holds a Ph.D in Chemical Engineering from University of Indonesia and TU-Munich (Sandwich Program), and has a master degree in Mechanical Engineering from University of Indonesia.



Mr. Munkhbayar Buyan **Director of Building Energy Efficiency Centre, National University of** Science and Technology, Mongolia

Munkhbayar Buyan is a Senior Lecturer at the School of Civil Engineering and Architecture and Director of Building Energy Efficiency Center at the Mongolian University of Science and Technology since 2001. He has over 20 years of experience in the building energy efficiency sector and worked as a consultant on UNDP projects. Prior to joining MUST, he was a Researcher at the Mongolian National Renewable Energy Institute between 1994 and 1999.



Prof. Usha Iyer-Raniga

School of Property, Construction and Project Management, RMIT University, Australia / Co-Lead of the United Nations One Planet Network's (OPN) Sustainable Buildings and Construction Program (SBC)

Since 2018, Professor Usha Iyer-Raniga teaches at RMIT University, Australia. She is also a co-lead of United Nations One Planet Network's Sustainable Buildings and Construction since 2015.

Professor lyer-Raniga's previous positions include Associate Professor (2011-2018) and Deputy Director (2008-2011) at RMIT University, Non-Executive Director at ATA Alternative Technology Association, and Senior Policy Advisor at Building Commission (2011-2006).

She has a Ph.D. in Built Environment from University of Melbourne, Australia (1993-1998).