



KEMENTERIAN KOORDINATOR
BIDANG PEREKONOMIAN
REPUBLIK INDONESIA



Focus Group Discussion: Financing models for energy efficiency

22 October 2020 • 8h30-11h00 CEST/13h30-16h00 GMT+7/ West Indonesia Time

Bapak Hariyanto (MEMR). Dr. Hariyanto is the Director of Energy Conservation in the Ministry of Energy and Mineral Resources (MEMR). He has 25 years' experience working as a government official in the Technology Assessment and Deployment Agency (BPPT) and MEMR. Before he was appointed as the Director of Energy Conservation, he was the Head Division of Energy Conservation Technology in BPPT. He holds a Doctoral degree in Chemical Engineering from Technical University of Munich.

Bapak Jon Respati (MASKEEI). Jon is the Chairman of Indonesia Conservation and Energy Efficiency Society (MASKEEI). He has more than 40 years' experience in clean energy industry. He also has professional experience in academic activities, mainly providing the professional training and education in clean energy technology and business, and in leadership in sustainability as well as managing research and capacity building programs. He holds a doctoral degree in Economics and Management from Vrije Universiteit Amsterdam.

Mohammad Ghozie Indra Dalel (PT SMI). Project Development and Advisory Director, Mohammad served as Director of PT Sarana Multi Infrastruktur (Persero) ("PT SMI"), pursuant to the Minister of Finance Decree No. 464/KMK.06/2016 dated 16 June 2016. Previously he served as Risk Management Director (2016-2018) and Operation and Finance Director (2018-2020). As Project Development and Advisory Director, he is responsible for leading and monitoring business activities related to Project Development, Advisory and Sustainable Finance. Prior to joining PT SMI, he worked at PT IBM Indonesia for over 12 years, with his last position as Director of Global Technology Services Unit. He earned his Bachelor of Engineering with Honours (*cum laude*) in Manufacturing & Engineering Management from the Royal Melbourne Institute of Technology (RMIT) University, and a Master of Business in Banking and Finance from Monash University, Australia.

Mr. Stephan Skare Enevoldsen (Danish Energy Agency). Stephan is a Special Advisor at the Danish Energy Agency, where he is responsible for energy efficiency in industries within the strategic programmes with Indonesia and Vietnam. Previously, Stephan served as an Energy Counsellor for the Royal Danish Embassy in India, as well as Senior DANIDA Advisor in Bangladesh for the energy efficiency engagement under the Climate Change Adaptation and Mitigation Project (CCAMP). Prior to that, Stephan was Head of the International Cleantech Network. He holds a Master's degree from Copenhagen Business School.

Mr. Pawan Kumar Bharti (SIDBI). Pawan is an environmental engineer and manager at the Small Industries Development Bank of India (SIDBI), which supports national action plans on climate change

through initiatives to promote responsible business practices, including sustainable financing, energy efficiency and cleaner production in micro-, small- and medium-sized enterprises (MSMEs) through both financial and non-financial support. He holds a Master of Technology from the Indian Institute of Technology in Kanpur.

Mr. Peter Hobson (SDCL). Peter is an Investment Director at SDCL with a focus on new energy efficiency investments and technologies in both developed and emerging markets. He has over 35 years' experience in energy finance including project development and finance, policy dialogue and sustainable development issues in emerging markets. Prior to joining SDCL he spent 20 years in the Energy Efficiency and Climate Change Team of the EBRD where he led on development of new products to finance sustainable energy projects in Central and Eastern Europe and the former Soviet Union. He has also been a programme manager for the International Institute for Energy Conservation – Europe and spent 8 years working for NM Rothschild in London and Sydney where he specialised in financing natural resources and energy projects in Australasia, Southeast Asia and Latin America. Peter holds an MA in mathematics from Cambridge University and an MSc in environmental technology from Imperial College.