







Organised by:



Supported by:













2014 Corabolate with NEDO (The New Energy and Technology Development Organization) for Fesibiligty study topic "High Efficiency once-through boiler and Online maintenance system to impact on Low carbon emission production"

#### Mr.Natee Katemanorom

Sales Manager, MIURA INDUSTRIES (THAILAND) Co.,Ltd.



## **Environmental Opportunities** in the Post Covid-19 World





















#### Dr.Orathai Pongruktham

Director, Project Development Department Thailand Environmental Institute





Dr. Pongruktham is the Director of Project Development Department at Thailand Environment Institute (TEI). She has extensive experience in natural resources management and environmental conservation. With her current role at TEI, she also serves on the secretariat of Thailand Business Council for Sustainable Development (TBCSD) which promote private sector participation on sustainable development and contribution to address the country environmental issues such as climate change, air pollution (PM 2.5) and plastic waste management. Prior to TEI, she has worked with a number of international organizations in the region including UNESCO, UNEP, ADB, IUCN and WWF, particularly on capacity building for marine science, waste climate management, change, and wildlife/environmental conservation.

She holds a Ph.D in Biology from the University of Mississippi, USA.













Supported by











Prof. TAKAMURA Yukari

Institute for Future Initiatives. The University of Tokyo





TAKAMURA Yukari specialises in international law and environmental law. Her research focuses on legal and governance issues surrounding environmental agreements and seeking how these agreements could effectively tackle global environmental issues. She serves as member of governmental advisory bodies, among others, Science Council of Japan, Central Environmental Council, and Procurement Price Calculation Committee for Feed-in Tariff Scheme for Renewable Energy. She also serves as one of 10 experts in the expert meeting established under the Prime Minister to develop Japan's long-term strategy for de-carbonisation. She also serves as member of Advisory Group on Climate Change and Sustainable Development of ADB.







Organised by





Supported by











### Dr. Mushtag Ahmed Memon

Regional Coordinator for Resource Efficiency, United Nations Environment Programme (UNEP)





Mushtaq Memon is working with UN Environment (UNEP) as a regional coordinator for resource efficiency in Asia Pacific Office located in Bangkok. He is supporting resource efficiency, sustainable consumption and production, green economy, green financing, sustainable public procurement, sustainable tourism, sustainable industries and various areas for Asia and the Pacific. He was working at UN Environment's office in Osaka, Japan (International Environmental Technology Centre (IETC) for 12 years till end of 2016 where he implemented a global programme on solid waste, wastewater and air pollution management in Asia, Africa and Latin America and Caribbean.

He holds Ph.D. from Hiroshima University in environment and resource economics, Masters from University of Bradford in national development and project planning, Postgraduate Diploma in transport and Bachelor's degree in civil engineering.

# **Environmental Opportunities** in the Post Covid-19 World







Organised by





Supported by











Mr. SUGA Yoshinori

First Secretary of Embassy of Japan in Thailand





Yoshinori Suga, First Secretary, Embassy of Japan in Thailand, is now working for Japan-Thailand environmental cooperation and international organization matters. He gained master degrees in Chemical Engineering, Geography and Planning from Tokyo Institute of Technology, Royal Holloway and UCL, respectively. After joining the Ministry of the Environment in 2006, he experienced various works for environment.