







The cities are growing rapidly in number and in size as the economic activities, education, health, recreation, and basic amenities are stimulating urbanization. However, the environmental footprints of the cities are alarmingly high in terms of extraction of natural resources to sustain socioeconomic activities in the cities and also in terms of pollution, green house gases and waste coming out of the cities. This is creating a vicious circle for the cities in obtaining the natural resources as well as to provide quality of life and basic amenities to their citizens. The depletion of natural resources due to over extraction and over exploitation as well as due to contamination due to the pollution coming out of the cities has created an urgency to support the cities in doing the business differently. Circular economy approach, by closing the loop as local as possible and by increasing the resource efficiency at local level, could help cities transformation to be sustainable with happier and healthier citizens. The concept of "Circular Cities" is to reduce the intake of natural resources and to reduce the pollution and negative environmental impacts through resource efficiency is the focus of this dialogue. Sustainable consumption and production practices based on lifecycle assessment approach could provide basis for circular economy utilizing various aspects and focusing on

## **Regional Policy Dialogue on Circular Cities**

## RAPID URBANIZATION AND NEW MODELS OF CIRCULAR ECONOMY SUSTAINABLE CITIES

4 December 2020, Friday | 14.00 hrs Bangkok Time ICT (Indochina time) UTC/GMT +7 hours

## **PROGRAM**

14.00-14.10	Opening and moderation Dr. Mushtaq Memon Regional Coordinator Resource Efficiency in Asia Pacific United Nations Environment Programme (UNEP)
14.10-14.20	SWITCH-Asia Experiences Beatriz Maroto Izquierdo Mongolia Country Director and Switch EU Project Coordinator
14.20-14.30	Role of urban planning Associate Prof. Dr. Ali Gul Qureshi Associate Professor, Department of Urban Management, Graduate School of Engineering Kyoto University
14.30-14.40	Socioeconomic aspects including gender AIT
14.40-14.50	Penang City's Efforts, Malaysia Ms Josephine Tan (Jo) General Manager, Penang Green Council, Malaysia
14.50-15.10	Keynote Speech - Experiences of cities in Finland Mr. Heikkii Karhu Deputy Head of Mission, Embassy of Finland in Thailand
15.10-15.25	Q & A
15.25-15.30	Closing and next steps Dr. Mushtaq Memon

## **Register Here**

various actors within the cities.



https://forms. gle/6nCPfbxiJVSiUVfw8 CONTACT

Dr. Mushtaq Ahmed Memon

Regional Coordinator for Resource Efficiency
UN Environment Programme , Regional Office for Asia and the Pacific
Project Manager
Regional Policy Advocacy Component
(SWITCH-Asia – the European Union funded programme)
Email: memon@un.org