







OBJECTIVE

To identify the pathways in accelerating innovations for circular economy. The pathways include the enabling environment and capacity building for green startups, innovative policies and financing mechanisms, and creating demand for innovations sustainable consumption as a result of sustainable lifestyles.

TARGET AUDIENCE

- Students/ Teachers
- Entrepreneurs/ Startups
- Sovernment/ Development Agencies
- > Anyone who wants to start a 'green' business

PROGRAM

14.00-14.05



Opening and Moderation Dr. Mushtaq Ahmed Memon Regional Coordinator, Resource Efficiency in Asia Pacific, United Nations Environment Programme 14.35-14.45



SWITCH-Asia Experiences Dr. Arab Hoballah Team Leader, EU-SWITCH-Asia SCP Facility

14.05-14.15



Innovation Labs and Startups for Green Innovations Prof. Dieter Trau Dean, AIT School of Engineering and Technology

Director, AIT Entrepeneurship Center

14.15-14.25



Innovative Policies and Financing Mechanisms for Green Innovations and Startups Ms. Nelly Andrade

Head of Global Programs, Hult Prize Foundation

14.25-14.35



Creating Demand Through Sustainable Consumption and Sustainable Lifestyles

Ms. Moh Suthasiny Sudprasert

Co-founder, Happy Grocers, Thailand

14.45-14.55 Learning from UNEP Startups, "Low Carbon Lifestyle Challenge"



Ms. Kai Kai Yang CEO. Dipole



Ms. Linh Le Founder, Ayacup, Vietnam

14.55-15.25 Q & A

15.25-15.30



Closing and Next Steps Dr. Mushtag Ahmed Memon



Register Here https://bit.ly/3fDKjLl

Dr. Mushtaq Ahmed Memon CONTACT

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