INCLUSIVE GREEN GROWTH: INVESTING FOR A SUSTAINABLE FUTURE

Dialogue Session 2
Green Energy: Powering the Future

Pradeep Tharakan
Principal Energy Specialist, ADB

30 January 2018
Panel Outline and Objectives

• Green Energy is also increasingly Green!
• To what extent is Green Energy an enabler of Green Growth in the GMS?
• 90 minutes – close at 5.15 pm.
• Panelists
  – Peter du Pont, Stockholm Environment Institute
  – John Soussan, Consultant, EOC/ADB (white paper)
  – Nguyen Anh Tuan, Director, Renewable Energy Center, Institute of Energy, MOIT, Viet Nam
  – Gnhoung Choumnit, Deputy Director, Energy Development Department, Ministry of Mines and Energy, Cambodia
  – Tint Lwin Oo, Director, Ministry of Electricity and Energy, Myanmar
  – Bernhard Meyhoefer, Programme Mgr, EEP Mekong Program
Electricity Cost from Renewables Equal to Electricity Cost from Fossil Fuels

Source: IRENA Renewable Power Generation Costs in 2017
Investment in Renewables Outpaces Investment in Fossil Fuels and Nuclear

Global Investment in Power Capacity, by Type (Renewable, Fossil Fuel and Nuclear Power), 2012-2016

Source: REN21 Renewables 2017 Global Status Report
Thank you
For further information
ptharakan@adb.org
www.adb.org