



Workshop on IPCC Role, Activities and Findings 26 October 2019 at Academy of Sciences Malaysia

The IPCC is currently in its Sixth Assessment Cycle, during which it will produce three Special Reports, a Methodology Report and the Sixth Assessment Report (AR6). The three Special Reports (Global Warming of 1.5°C; Climate Change and Land; and Special Report on the Ocean and Cryosphere in a Changing Climate) have been completed. Attendees will have the opportunity to hear about the key findings of the three Special Reports.

PROGRAMME

1000-1030 1030-1045	Registration Welcome Remarks: Professor Datuk Dr Asma Ismail FASc President, Academy of Sciences Malaysia Opening Remarks by MESTECC Dr Nagulendran Kangayatkarasu Deputy Secretary General (Environment & Climate Change), MESTECC Opening Remarks by IPCC Professor Hoesung Lee Chair, IPCC	
1045-1300 1300-1430	Moderators: Madam Hazami Habib CEO, Academy of Sciences Malaysia • Climate Change and Land by Professor Jim Skea, Co-Chair, IPCC Working • The Ocean and Cryosphere in a Changing Clim by Mr Amjad Abdulla, Vice-Chair, IPCC Working • Global Warming of 1.5°C by Professor Valerie Masson-Delmotte, Co-Ch • Interactions of Climate Change and Climate R by Professor Joyashree Roy, Coordinating Lead • Concluding Remarks on the IPCC – History, M by Mr Abdalah Mokssit, Secretary, IPCC (15 min) Q&A Rapporteuring & Visual Documentation: Ms Nina Peeva & Mr Jesbin Baidya, Media Team, Lunch & Adjourn	nate Group III(15 min) air, IPCC Working Group I (15 min) Responses with Sustainable Development Author, IPCC (15 min) Iandate and How to be Involved in Its Work

About the IPCC

The Intergovernmental Panel on Climate Change (IPCC) was created by the United Nations Environment Programme (UN Environment) and the World Meteorological Organization (WMO) to provide policymakers with regular scientific assessments on climate change, its implications and potential future risks, as well as to put forward adaptation and mitigation options. The IPCC reviews and assesses the most recent scientific, technical and socio-economic information produced worldwide relevant to the understanding of climate change. Currently, 195 countries are members of the IPCC and thousands of scientists from all over the world contribute to its work.

