

Workshop draft program as of March 11		
Scaling up resilient and low emission practices in Asia – the role of climate policies		
15 & 16 March 2022		
14:00 – 16:00 Bangkok time (8:00 – 10:00 Rome time)		
Bangkok time		
	Opening	ASEAN CRN
14:00 – 14:10	Key Message from a rural development organization building capacities of farmer organizations	Marlene D. Ramirez AsiaDHRRA
14:10 – 14:15	Process, timeline and objective of the meeting & group photo	OCB FAO
14:15 – 15:00	Session 1: Climate Science and Global Initiatives (presentation and discussion)	
	Speaker 1: IPCC WG2 Report on Impacts, Adaptation and Vulnerability	Dr. Toshihiro Hasegawa, Coordinating Lead Author of Chapter 5 Food, Fibre and Other Ecosystem Products
	Speaker 2: Global Methane Pledge	Dr. Nathan Borgford Parnell, Science Programme Officer, Climate & Clean Air Coalition (CCAC)
	Speaker 3: Adaptation Policies and the Sharm Al Sheikh Glasgow declaration	Alvin Chandra UNEP (tbc)
	Speaker 4: Koronivia Joint Work on Agriculture	Martial Bernoux, OCB, FAO
15:00 – 15:10	Break – engagement exercise	

15:10– 15:40	Session 2: Examples of technologies and practices used in the field (panel discussion)	
	<ul style="list-style-type: none"> • India- Farmer Field School; Climate resilience • Alternate Wetting and Drying and progress on MRV • Philippines – RWAN/AMIA project on adaptation planning • ASEAN Climate Smart Agriculture project on low emissions livestock 	<ul style="list-style-type: none"> • Dharmendar Gogu, Government of Andhra Pradesh, India • Ole Sanders, International Rice Research Institute (IRRI) and CCAC • Hazel Tanchuling • Andreas Wilkes, New Zealand Agricultural Greenhouse Gas Research Centre
15: 40 – 16: 00	Question and Answer and Wrap Up of Day 1	
Day 2 14:00 – 16:00 Bangkok time (8:00 – 10:00 Rome time)		
14:00 – 14:05	Welcome Remarks	MAFF Japan /GIZ
14:05 – 14:15	Recap of previous day and introduction to the workshop	ASEAN CRN or ANGA
14:15 – 14:25	Farmer groups' insight into the sharing from Day 1: Farmers' hopes for the climate policies	Esther Penunia, AFA (tbc)
14:25 – 14:50	Session 3: Plenary exercise Participants will be guided to respond to questions using mentimeter. Moderator: Dr. Rathana Peou, FAO Climate Foresight Expert (question) <ul style="list-style-type: none"> a. What is resilient and low emission agriculture-vision? b. What are the key elements that need to be present here? c. What are challenges that prevent scaling up? 	

	Output: Visual map for what resilient and low emission agriculture mean/ a Visual baseline for a vision	
14:50– 15:30	Session 4: Expert Reactions from the Visual Baseline output	
	<ul style="list-style-type: none"> • Commenting on targets and vision: Dr. Keiichi Hayashi, Program Director of Environment Research Program, Japan International Research Center for Agricultural Science (JIRCAS) • Commenting on the overall vision and the use of climate foresight to get to the vision Dr. Rathana Peou, FAO Climate Foresight Expert • Commenting on policy support Dr. Nghia / CCAC shows policy transformations in Vietnam that pave the way for attaining climate pledges • Commenting on challenges Dr. Margaret Yoovatana, Mohammed Hariz 	
15:30-15:50	Show the picture from session 3: Do we need to add anything into the vision?	
15:50-16:00	Closing	Organizers
Event 3 (webinar): Scaling resilient and low emission practices through partnerships Tuesday 22 March 2022 14:00 – 16:00 Bangkok time (8:00-10:00 Rome time) Program as of March 11		
14:00 – 14:05	Introduction and Welcome	FAO / GIZ
14:05 – 14:15	Key message from farmers group	Farmers organization
14:15 – 14:25	Opening session	

14:25-15:30	<p>Session 1: Scaling low emission agriculture through business</p> <p>Business cases with farmers, aiming to scale up low emission/ soil carbon sequestration practices will be introduced, including the MRV (measurement, reporting, verification) method.</p> <ul style="list-style-type: none"> • Scaling carbon farming with farmers and satellite technology French popcorn company paying farmers for carbon sequestered by cover crop • TERRA project for the farmers and the globe Public private initiative combining organic no-till farming and solar energy generation. Starting a pilot at Vietnam National University of Agriculture, with the vision to expand globally. • On-farm carbon offsets Brief introduction of the Joint Crediting Mechanism (JCM) scheme, and its possible application in the agriculture sector. Using a project in Philippines as an example, on methane energy generation from pineapple waste at Dole <p>http://gec.jp/jcm/projects/19pro_phl_03/</p> <ul style="list-style-type: none"> • Shell Philippines – interest in jurisdictional sustainability for forest and landscape management • Cambodia’s Ibis Rice 	<p>Dr. Anne Marrie Natais company</p> <p>Mr. Koji NISHI, CEO of AgriTree</p> <p>Oversea Environment Cooperation Center of Japan (OECC)</p>
15:30-15:50	Interactive session with participants	
15:50	Summary of the interactive session (e.g., favorite answers)	
16:00	Closing	