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 AI 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) | | | | |
|--|--|---|--|--|--|
| | 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 | 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 (questions) 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-Session 4: Expert Reactions from the Visual Baseline output15:30 | | | | | |
| 10.00 | 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: | Show the picture from session 3: | | | |
| | Do we need to add anything into the vision? | | | | |
| 15:50-16:00 | Closing | Organizers | | | |
| Event 3 (web | inar): | | | | |
| Scaling resili | ent and low emission practices throug | gh partnership | S | | |
| 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 | Session 1: Scaling low emission agriculture through business Business cases with farmers, aiming to scale up low emission/ soil carbon sequestration practices will be introduced, including the MRV | |
|-------------|--|---|
| | (measurement, reporting, verification) method. 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 notill farming and solar energy generation. Starting a pilot at Vietnam National University of Agriculture, with the vision to expand globally. | Dr. Anne Marrie Natais company Mr. Koji NISHI, CEO of AgriTree |
| | 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 http://gec.jp/jcm/projects/19pro_phl_03/ Shell Philippines – interest in jurisdictional sustainability for forest and landscape management Cambodia's Ibis Rice | Oversea Environment Cooperation Center of Japan (OECC) |
| 15:30-15:50 | Interactive session with participants | |
| 15:50 | Summary of the interactive session (e.g., favorite answers) | |
| 16:00 | Closing | |