

Regional Forum on Climate Change (RFCC)
LOW CARBON AND CLIMATE RESILIENT SOCIETIES: BRIDGING SCIENCE, PRACTICE AND POLICY
 01-03 July, 2015

DETAILED PROGRAM
PLENARY SESSIONS, Open Session
 Venue: AITCC AUDITORIUM

01 JULY 2015

08:00 – 9:00	Registration
09:00 – 9:30	Keynote Speech: <i>"Low Carbon and Climate Resilient Societies: The Science-Policy Nexus"</i> Prof. ZAKRI Abdul Hamid , Science Advisor to the Prime Minister of Malaysia
09:30 – 10:00	Keynote Speech: Prof. Saleemul HUQ , Director of the Climate Change Programme, International Institute for Environment and Development (IEED)
10:00 – 10:30	Group Picture / Coffee break
10:30 – 11:00	<i>"Present vs. Future Climate: What Science Tells Us?"</i> , IPCC AR5 Presentation by Prof. Fredolin TANGANG , Vice-Chair of the Intergovernmental Panel on Climate Change (IPCC) Working Group I
11:00 – 12:00	Opening Session Mr. Larry Maramis , Director for Cross-sectoral Cooperation Directorate, ASEAN Secretariat Dr. Pichet DURONGKAVEROJ , Minister for Science and Technology, Royal Thai Government Video Message from Mr. Nicolas HULOT , Special Envoy of the French President for the Protection of the Planet Ambassador Philippe ZELLER , Diplomatic Counsellor to the French Government, Ambassador COP 21 for Asia Mrs Luisa RAGHER , Charge d'affaires, European Union Delegation to Thailand Prof. Worsak KANOK-NUKULCHAI , AIT President
12:00 – 13:00	Lunch break
13:00 – 13:30	Keynote Speech: H.E. José RAMOS-HORTA , Former President of Timor-Leste, Recipient of the 1996 Nobel Peace Prize
13:30 – 15:00	Technical Sessions
15:00 – 15:30	Coffee break/ Networking
15:30 – 17:00	Technical Sessions
17:00 – 18:00	Panel Discussion on "Enhancing the actions for a better response of climate change in cities" , moderated by Dr. Shobakhar DHAKAL , Associate Professor, Asian Institute of Technology (AIT)

02 JULY

08:30 - 9:00	Keynote Speech: " <i>Impacts and Adaptation to Climate Change in Water Resources Management</i> " Prof. Taikan OKI , Institute of Industrial Science, The University of Tokyo, IPCC Member
09:00 - 9:30	Keynote Speech: " <i>The Economics of a Low Carbon Transition</i> " Prof. Dimitri ZENGHELIS , Deputy Head of the Climate Change Unit, Grantham Research Institute, London School of Economics
09:30 - 10:30	Technical Sessions
10:30 - 11:00	Coffee break/ Networking
11:00 - 12:00	Technical Sessions
12:00 - 13:00	Lunch break
13:00 - 14:30	Side Events
14:30 - 15:00	Keynote Speech: " <i>Climate Change : Triggging the Shift to an Ecological Civilization</i> " Mr. Nicolas BERIOT , Secretary-general of the observatory on the effects of climate change (ONERC), France
15:00 - 15:30	Keynote Speech: " <i>Climate Change Impact Assessments in Divergent Sectors and Ecosystems</i> " Prof. N. H. RAVINDRANATH , Centre for Sustainable Technologies, Bengaluru, India
15:30 - 16:00	Coffee break/ Networking
16:00 - 17:30	Technical Sessions

03 JULY 2015

08:30 - 09:30	Panel Discussion on "Climate Finance: The Financial Dimension of an Agreement in Paris" , moderated by Thierry SCHWARZ , Director, Asia Europe Foundation (ASEF)
09:30 - 11:00	Side Events
11:00 - 11:30	Coffee break/ Networking
11:25 - 11:30	Poster Presentation Awards
11:30 - 12:00	Keynote Speech: Mr. Peter WEHRHEIM , Head of Unit, Climate Change Finance and Deforestation, European Commission
12:00 - 13:00	Closing Session Key outputs of scientific discussion by Dr Damien JOURDAIN, CIRAD - AIT Key outputs of political discussion by AWGCC (TBD) Announcement for a Call for Research Proposal by Mr. André de BUSSY, French Regional Counsellor for ASEAN Announcement for the establishment of Network and follow-up meeting (RFCC 2017) , by Prof. Kanchana KANCHANASUT, Vice President of AIT "Pole to Paris": A Unique Initiative by Daniel PRICE and Erlend Moster KNUDSEN Message from RFCC for COP21 , by Prof. Worsak KANOK-NUKULCHAI, AIT President Closing Remarks , by Representative, Royal Thai Government (TBC) Vote of Thanks , by Prof. Mukand S. BABEL, AIT
13:00 -	Lunch

TECHNICAL SESSIONS, Open Session (Parallel)

01 JULY 2015

Time slot	Title of presentation	Presenter	Organization
TS01: CLIMATE PREDICTION AND MODELING (13:30-15:00) - (ROOM B108)			
13:30-13:45	The Southeast Asia Regional Climate Downscaling (SEACLID)/CORDEX Southeast Asia project: Progress and Challenges	Fredolin T. Tangang	National University of Malaysia, Kuala Lumpur, Malaysia
13:45-14:00	Evaluation of the trends in rainfall pattern of DL ₁₀ ago-ecological zone, Sri Lanka	Mohammed M.M. Najim	University of Kelaniya, Ragama, Sri Lanka
14:00-14:15	Effect of rise in temperature and wind on simulated point snowmelt in the western Himalayas	Anand Verdhen	Indian Institute of Technology, New Delhi, India
14:15-14:30	Climate change detection and projection in Indonesia	Trinah Wati	Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG)
14:30-14:45	Climate change impact assessment in Thailand by using advanced probability base techniques	Winai Chaowiwat	Hydro Agro Informatic Institute, Thailand
14:45-15:00	Geospatial climate change detection and mitigation in Ethiopia	Abbadi Girmay Reda	Tigray Agricultural Research Institute, Mekelle, Ethiopia
TS02: CARBON CYCLE AND SEQUESTRATION (13:30-15:00) - (ROOM B202)			
13:30-13:45	Atmospheric brown clouds: An emerging environmental issue	R. L. Verma	Asian Institute of Technology, Thailand
13:45-14:00	Impact of black carbon emission reduction measures on climate forcing mitigation in Southeast Asia	Didin A. Permadi	Asian Institute of Technology, Thailand
14:00-14:15	Determining the potential for Carbon Capture and Storage (CCS) in Vietnam	Nguyen Anh Tuan	Institute of Energy, Hanoi, Vietnam
14:15-14:30	Carbon storage in urban tree	Ahmad Ainuddin Nuruddin	Universiti Putra Malaysia, Selangor, Malaysia
14:30-14:45	Mitigation potential of soil carbon sequestration of prime agricultural lands in Southern Philippines	Jose Hermis P. Patricio	Central Mindanao University, Bukidnon, Philippines`
14:45-15:00	Soil carbon sequestration: new approaches are needed for the Agriculture, Forestry and Other Land Use (AFOLU) sector	Martial Bernoux	Institute de Recherche pour le Developement (IRD), Montpellier, France
TS03: IMPACT OF CLIMATE CHANGE ON HYDROLOGY (13:30-15:00) - (ROOM B206)			
13:30-13:45	Effect of climate change on long term seasonal rainfall forecasting in the Ping River Basin, Thailand	Jeewanthi G. Sirisena	Asian Institute of Technology, Thailand
13:45-14:00	Projected impact of climate change on hydrology of the Chi River Basin, Thailand	Manisha Maharjan	Asian Institute of Technology, Thailand
14:00-14:15	Assessing hydrological impacts of climate change using improved GCC precipitation scenarios in Mae Klong Basin, Thailand	Devesh Sharma	Central University of Rajasthan, India
14:15-14:30	Hydrological impacts of climate change in a Himalayan River Basin	Anshul Agarwal	Asian Institute of Technology, Thailand
14:30-14:45	Identification of homogenous climatic regions of North-east India to study impact of climate change in the region-A comparative study	Jayshree Hazariksa	Indian Institute of Technology Guwahati, India
14:45-15:00	Effect of climate change on hydrological regimes of Pahuj River Basin(unguaged)	Narsimlu Boini	Indian Institute of Technology, Delhi, India

	India and its consequences on fodder production using SWAT model		
TS04: CLIMATE CHANGE AND FORESTS (13:30-15:00) - (ROOM B225)			
13:30-13:45	Forest carbon assessment from LiDAR 3D point cloud analysis	Jules Morel	French Institute of Pondicherry, India
13:45-14:00	Mapping forest carbon at large scale: the need to consider error propagation from smaller scales	Maxime Rejou-Mechain	French Institute of Pondicherry, India
14:00-14:15	Reducing the uncertainties of forest cover and carbon stock estimation in temperate mangroves: A case study in New Zealand	Suyadi	The University of Auckland, New Zealand
14:15-14:30	Biomass and litter decomposition of the New Zealand mangrove <i>Avicennia marina</i> var. <i>australasica</i>	Phan Tran	Institute for Applied Ecology, Auckland, New Zealand
14:30-14:45	Low emission development planning in the forestry sector: A case study from Lam Dong province, Vietnam	Brian Bean	USAID Lowering Emissions in Asia's Forests Program, Thailand
14:45-15:00	Role of leasehold forest in climate change mitigation and adaptation	Sumitra K.C.	Asian Institute of Technology, Thailand
TS05: IMPACT OF CLIMATE CHANGE ON AGRICULTURE AND LIVESTOCK (15:30-17:00) - (ROOM B108)			
15:30-15:45	Modeling impacts of climate variability on production yield of alternative crop and fruit tree species for food security	Clarrissa Ruzol	University of the Philippines Los Banos College, Philippines
15:45-16:00	The effects of rainfall and tidal water fluctuation on water management regime for agriculture and aquaculture at the reclaimed lowland areas in Telang area, Banyuasin, Indonesia	Robiyanto H. Susanto	Sriwijaya University, South Sumatera, Indonesia
16:00-16:15	Overview of climate variability and likely climate change impacts on agriculture across the Greater Mekong Sub-region (GMS)	Louis Parker	International Center for Tropical Agriculture, Hanoi, Vietnam
16:15-16:30	Assessment of impact of climate change on wheat yield using the AquaCrop model	Md. Ahsan Habib	Bangladesh University of Engineering and Technology, Dhaka, Bangladesh
16:30-16:45	The impact of climate change observed on beneficial losses from the heat stress of tropical dairy cattle	Windi Al Zahra	Bogor Agricultural University, Indonesia
16:45-17:00	Free Slot		
TS06: CLIMATE CHANGE AND BIODIVERSITY AND TOURISM (15:30-17:00) - (ROOM B202)			
15:30-15:45	The estimation of GHG emissions for hotels in Asian Institute of Technology and Chiang Mai hill 2000, Thailand	Luansak Supansa	Asian Institute of Technology, Thailand
15:45-16:00	Territorial governance, tourism, and the staked of climate changes in Southeast Asia	Christine Cabasset	Ministry of Education of Timor-Leste
16:00-16:15	Carbon emissions in tourism sector: A case of Nan city, Thailand	Rachnarin Nisitsoravut	Sirindhorn International Institute of Technology, Thailand
16:15-16:30	Present status and future prospect of Japanese sea cucumber: Impacts of climate change	A.M. Shahabuddin	Graduate School of Bioresources, Mie University, Japan
16:30-16:45	Potential of green roof retrofitting in AIT campus and climate change implications	Yin Mon Naing	Asian Institute of Technology, Thailand
16:45-17:00	Climate change challenges: The Philippines coral reefs experience	Maria Ching Villanueva	College of Science, Quezon City, Philippines
TS07: CLIMATE CHANGE AND HUMAN AND ECOLOGICAL HEALTH (15:30-17:00) - (ROOM B206)			
15:30-15:45	Policy for prevention and control of dengue through Standard Operating Procedures (SOPs) by the government of Punjab, Pakistan	Azhar Hameed	Government Shalimar College for Boys, Lahore, Pakistan
15:45-16:00	Effect modification of city-level characteristics in temperature-mortality	Xerxes T. Seposo	University of Tsukuba, Japan

	relationship in the three metropolitan cities in the Philippines		
16:00-16:15	Climate variability and the epidemiology of Leptospirosis and Scrub Typhus in Thailand	Serge Morand	Mahidol University, Bangkok, Thailand
16:15-16:30	Seroprevalence and climatic trend of dengue virus infection at a teaching hospital in India	Abhishek Routray	Rajshree Medical College, Uttra Pradesh, India
16:30-16:45	Both complex temporal signals and deforestation/land use changes drive the emergence of human water-borne disease	Jean Francois Guegan	University of Montpellier, France
16:45-17:00	Use of beneficial microorganisms resilient to climate change risk in Inle lake	Myint Lwin	Yezin Agricultural University, Yezin, Myanmar

TS08: CLIMATE CHANGE AND FLOODS/ DROUGHTS (15:30-17:00) - (B225)

15:30-15:45	Risk map of fluvial flooding due to climate change in Kaoping river	Yih Chi Tan	National Taiwan University, Taipei, Taiwan
15:45-16:00	Adaption measures in response to flood in Cambodia	Sovannara Chea	Siridhorn International Institute of Technology, Thailand
16:00-16:15	Impacts of climate change on drought and wet spells using standardized Precipitation Index (SPI)	Madusanka Thilakarathne	Asian Institute of Technology, Thailand
16:15-16:30	Towards climate change adaptation strategies for flood risk management in Sukhothai province in Yom River Basin, Thailand	Piyamarn Sisomphon	Hydro Agro Informatics Institute, Thailand
16:30-16:45	Adaptation measures for drought risk in arid and semi-arid ecosystem of southern Pakistan	Sahibzada Irfanullah Khan	Planning and Development Department, Pakistan
16:45-17:00	Free slot		

02 JULY 2015

TS09: CLIMATE CHANGE AND FLOODS/ DROUGHTS (09:30-10:30) - (ROOM B108)

09:30-09:45	Adaptation to climate change for the vulnerable people of urban city: A study to reduce climate change induced vulnerability of slum dwellers of Dhaka city	Rabeya Akter	Institute of water and Flood Management (IWFM), BUET, Dhaka, Bangladesh
09:45-10:00	Sustainable livelihood, climate change adaption and disaster risk reduction nexus: Experiences of smallholders in Columbio, Sultan Kudarat	Mary Luz M. Feranil	Philippine Network of Rural Development Institutes, Philippines
10:00-10:15	Vulnerability assessment in the coastal plain of the Vietnamese Mekong delta	Pham Le My Duyen	Can Tho University Can Tho city, Vietnam
10:15-10:30	ICT applications for drought modeling, climate change impact assessment and decision support system in rainfed corn production in Isabela province	Orlando F. Balderama	Isabela State University, Echague, Isabela, Phillipines

TS10: RESPONSES TOWARDS LOW CARBON DEVELOPMENT (09:30-10:30) - (ROOM B202)

09:30-09:45	Carbon footprint for organization, a Thailand greenhouse gas management organization initiative to facilitate GHG emission mitigation with improved methods of measurement, reporting and verification	Mr. Joshua D. Forgotson	USAID Low Emissions Asian Development program, Thailand
09:45-10:00	The development of Malaysia's sustainable aviation research and technology activities	Kan-Ern Liew	Aerospace Malaysia Innovation Centre(AMIC)
10:00-10:15	Biofuels and a low carbon-future: Malaysian biomass pilot project and pathways for sustainable jetfuel in Malaysia	Jean Marc Roda	CIRAD - French Agricultural Research Centre for International Development, Kuala Lumpur, Malaysia
10:15-10:30	Integration of road transportation with Nationally Appropriate Mitigation Actions (NAMAs): Case of India	Deepa Gupta	Freelancer, India

TS11: RESPONSES TOWARDS LOW CARBON DEVELOPMENT (09:30-10:30) - (ROOM B206)			
09:30-09:45	Climate change impacts reduction- novel initiatives for Kerala state(India)	Joseph Sebastian Paimpillil	Center for Earth Research and Environment Management, Cochin, India
09:45-10:00	Changing climate, agriculture and livelihoods in the Mountains	Sudhirendar Sharma	Ecological Foundation, New Delhi, India
10:00-10:15	Climate change and green solutions in agriculture	Kakha Nadiradze	Association for Farmers Right Defense (AFRD)
10:15-10:30	Measuring air quality impacts of climate change: A case study of Sri Lanka using satellite observations	Rajeev S. Mallawaarachchi	South Asian Institute of Technology and Medicine, Malabe, Sri Lanka
TS12: PARTICPATORY APPROACHES FOR CLIMATE CHANGE ADAPTATION (09:30-10:30) - (ROOM B225)			
09:30-09:45	Participative approach for development of climatic regime based environmental norms (Standards) and guidelines for inter tropical population/countries	Sanjay Palnitkar	AQURA Group of Companies, India
09:45-10:00	Up-scaling commune level climate change adaptation in the Mekong delta	John Ward	Mekong Region Futures Institute (MERFI), Bangkok, Thailand
10:00-10:15	Coffee farmers' level of engagement in community communication and adaptation of farming practices to climate variability	Bettina Joyce Llagan	Cavite State University, Cavite, Philippines
10:15-10:30	Participatory process design to bridge the science-policy gap	John Ward	Mekong Region Futures Institute (MERFI), Bangkok, Thailand
TS13: PARTICPATORY APPROACHES FOR CLIMATE CHANGE ADAPTATION (09:30-10:00) - (TV Room)			
09:30-09:45	Local-level interventions that raises climate change awareness in rural communities of the lower Mekong basin: Results of an evaluation study in Thailand and Vietnam	Pakprim Oranop na Ayuthaya	USAID Mekong ARCC Project, DAI, Thailand
09:45-10:00	Community based adaptation: Effective way to coping climate change? A study case of Semarang city, Indonesia	Bintang Septiarani	Diponegoro University Semarang, Indonesia
10:00-10:15	Building resilience to climate change with local communities through a landscape design approach	Jean-Christophe Castella	French Agricultural Research Centre for International Development (CIRAD), Lao PDR
10:15-10:30	Engaging village communities in designing 'climate smart' landscapes	Sisavath Phimmasone	Department of Agricultural Land Management, Ministry of Agriculture and Forestry, Vientiane, Lao PDR
10:30-10:45	Community Based Disaster Risk Reduction(CBDRR), Bihar (India) experience	Abhishek Mendiratta	Rajasthan University, Jaipur, India
10:45-11:00	Free slot		
TS14: PARTICPATORY APPROACHES FOR CLIMATE CHANGE ADAPTATION (11:00-12:00) - (ROOM B108)			
11:00-11:15	Social capital and disaster risk reduction	Saswata Sanyal	Asian Institute of Technology, Thailand
11:15-11:30	Participation process in food security enhancement of internally displaced community in Pong Hai village, tambon Mae Sao, Mae Ai district , Chiang Mai province)	Photchanat Intaramanon	Chaing Rai Rajaphat University, Thailand
11:30-11:45	Agent-based modeling for multidisciplinary and participatory approaches to climate change adaptation planning	Alexis Drogoul	Institute of Research and Development, France/ Vietnam, Paris/ Hanoi
11:45-12:00	Communities of practice for climate-smart transformation of agriculture – experience through participatory action research.	Maria Nuutinen	FAO, Rome, Italy
TS15: LOW CARBON TECHNOLOGIES IN INDUSTRIES (11:00-12:00) - (ROOM B202)			
11:00-11:15	Low carbon cement manufacturing process by co-processing of waste in India	Rahul Baidya	Jadavpur University, Kolkata, India

11:15-11:30	Evaluating China's carbon dioxide emission performance from cement industry: from enterprise perspective	Geng Yong	Shanghai Jiaotong University, Shanghai, P.R. China
11:30-11:45	Biomass gasification from charcoal feedstock: Application to air conditioning	Arnab Chaudhuri	Asian Institute of Technology, Thailand
11:45-12:00	Green computing as low carbon process- analysis using the AHP	Biswajit Debnath	Jadavpur University, Kolkata, India
TS16: TOWARDS URBAN RESILIENCE TO CLIMATE CHANGE (11:00-12:00) - (ROOM B206)			
11:00-11:15	Urban resilience and inclusion	Ratri Sutarto	Mercy Cooperation Indonesia, Denpasar, Indonesia
11:15-11:30	Climate change and urbanization in Africa	Abbadi Girmay Reda	Tigray Agricultural Research Institute (TARI), Mekelle, Ethiopia
11:30-11:45	Increasing risk to disasters due to potential climate change impacts and urban development	May Celine Vicente	Environment and Development program at the Manila Observatory, Manila, Philippines
11:45-12:00	Vulnerability and adaptation to climate change of Ben Tre city, Vietnam	Nguyen Phouc Dan	Ho Chi Minh City University of Technology, Vietnam
TS17: TOWARDS URBAN RESILIENCE TO CLIMATE CHANGE (11:00-12:00) - (ROOM B225)			
11:00-11:15	The developing process of climate risk assessment of the city of Blitar, Indonesia	Elly Tartati Ratni	Sanitation and climate change city team. Blitar, Indonesia
11:15-11:30	Urban water climate resiliency: A case study of an Indian city	Shailendra K. Mandal	National Institute of Technology Patna, India
11:30-11:45	Co-management model on urban riverbank erosion management in Can Tho city	Huy Nguyen	Institute for Social and Environmental Transition (ISET), Hanoi, Vietnam
11:45-12:00	Balancing consumers' satisfaction with water quality and reducing energy use: A case study in Japan	Victor R. Shinde	Asian Institute of Technology, Thailand
TS18: MAINSTREAMING CLIMATE CHANGE (16:00-17:30) - (ROOM B108)			
16:00-16:15	Mainstreaming disaster resilience for sustainable development of cities of India: A case study of Guwahati and Shilong	Manoj Kumar Singh	Integrated Research and Action for Development (IRADe), New Delhi, India
16:15-16:30	Weathering extremes: The need for a strong ASEAN response	Zelda Soriano	Greenpeace Southeast Asia
16:30-16:45	Assisting indigenous peoples in mainstreaming climate change adaptation: the case of the small island of Calawit	Timothy John A. Pasicolan	University of the Philippines Los Banos, Philippines
16:45-17:00	A due-diligence framework climate-health in territories of interest	Devin Weerasooriya	Devtech, Melbourne, Victoria , Australia
17:00-17:15	Integrating climate adaptation and mitigation: Hunting the common institutional orbit in Nepal	Dipak Bishwokarma	Forest Action Nepal, Nepal
17:15-17:30	Linking loss and damage with climate change adaptation and disaster risk reduction in the Philippines	Ana Veronica Gabriel	He Oscar M. Lopez Centre for Climate Change Adaptation Disaster Risk Management Foundation. Inc., Philippines
TS19: CARBON MARKETS AND CLIMATE FINANCING (16:00-17:30) - (ROOM B202)			
16:00-16:15	Burden sharing In the global climate change mitigation	Gabrial Anandarajah	UCL Energy Institute, London, United Kingdom (UK)
16:15-16:30	Synthesis of aid and climate-specific aid: The Bangladesh case	Syed Mahbubur Rahmann	Asian Institute of Technology, Thailand
16:30-16:45	Low Carbon and Climate Change Circle (LC4) in micro, small and medium sized manufacturing industries in India	Sadhan Kumar Ghosh	Jadavpur University, Kolkata, India
16:45-17:00	Novels system for financing conservation for forests and mitigating climate	Teki Surayya	Adikavi Nannaya University, A.P. , India

	change: With respect to Andhra Pradesh, India		
17:00-17:15	Institutional change and market conditions for low-carbon electricity transition in Vietnam	Hoang Anh Nguyen Trinh	LADYSS University Paris Diderot, Paris, France
17:15-17:30	The new mega trade and investment deals and climate change	Leïla Choukroune	Centre for Social Sciences and Humanities, New Delhi, India

TS20: CLIMATE CHANGE ADAPTATION IN COASTAL AREAS (16:00-17:30) - (ROOM B206)

16:00-16:15	Development a comprehensive model to cope with a climate change issues in coastal areas, Sri Lanka	B. H. J. Premathilake	GEF-IFAD Coastal Zone Restoration and Sustainable Management Project
16:15-16:30	Assessing the potential impacts of climate variability and change in the coastal city: A case study of Padang city, Indonesia	Nurrohman Wijaya	Asian Institute of Technology, Thailand
16:30-16:45	Climate change vulnerability and adaptation for coastal cities: A case study of water supply and sanitation in Hoi An city, Vietnam	Bao Phu Hoang	Nong Lam University, Vietnam
16:45-17:00	Diversity of hydrocarbon degrading and biofilm forming microorganisms isolated from several coastal zones in Vietnam	Le Thi Nhi Cong	Vietnam Academy of Science and Technology, Cau Giay, Hanoi, Vietnam
17:00-17:15	Impact of climate event (cyclone alia) on the socio-economic conditions of southwest coastal community in Bangladesh	Rizwana Subhani	Asian Institute of Technology, Thailand
17:15-17:30	Resilience and adaptation strategies: a case study of high islands and atolls in the Pacific	Bambridge Tamatoa	CNRS, France

TS21: TOWARDS RURAL RESILIENCE TO CLIMATE CHANGE (16:00-17:30) - (ROOM B225)

16:00-16:15	Climate change: Its impact on Nepal's rural economy and society (a case study of Himalayan country, Nepal)	Charles Pradhan	Rural reconstruction Nepal, Kathmandu, Nepal
16:15-16:30	Climate vulnerability and farmers' adaptation strategies: A case study from Singkarak lake basin in west Sumatera, Indonesia	Refdinal Rudi Febriamansyah	Andalas University, Padang, Indonesia
16:30-16:45	Renewable energy technologies for rural adaptation to climate change in Nepal	Alka Sapkota	Solid waste Management Technical support Center/ Ministry of Urban Development, Shreemahal, Nepal
16:45-17:00	Vulnerability analysis of two indigenous communities in the Philippines: Levels, determinants and comparison of quantitative approaches	Rico Ancog	University of the Philippines Los Banos, Philippines
17:00-17:15	Climate change adaptation planning in the lower Mekong basin: Merging science-based data with local-level perspective to increase community resilience	Shelley Gustafson	USAID Mekong ARCC Project, DAI, Thailand
17:15-17:30	Landslide loss and damage in Darbung village, Gorkha district, Nepal	Bishnu K. Sapkota	Tribhuvan University , Kirtipur, Nepal

TS22: KNOWLEDGE AND COMMUNICATION PLATFORMS (16:00-17:30) - (TV Room)

16:00-16:15	Presentation on the importance of risk communication plan	Meinardo M. Teves	EON The Stakeholder Relations Firm, Makati, Philippines
16:15-16:30	Local narratives of climate variability and its impacts in northeast Bangladesh	Nabir Mamnun	Bangladesh Centre for Advanced Studies (BCAS), Dhaka, Bangladesh
16:30-16:45	The ASEAN climate resilience network- promotion of climate resilience in rice and other crops	Margaret C. Yoovatana	ASEAN Technical Working Group on Agriculture and Research Development (ATWGARD), Thailand
16:45-17:00	Enhancing ASEAN cooperation on climate change	Apichai Sunchindah	Independent Development Specialist
17:00-17:15	A cloud-based tool for collaborative crop modeling	Richard M. Pasco	University of the Philippines Los Banos,

			Philippines
17:15-17:30	Globalization and environmental protection: Developing green information, communication, and technology	Ilham Muharma	Universitas Indonesia, Kota Depok, Indonesia

**Workshop on Climate Change Negotiation
for Policy Makers
from ASEAN Member States (AWGCC)
Venue: Administrative building, 1st Floor, AIT Board Room
Closed Session – on invitation only**

01 JULY 2015

13:45 – 14:15	Opening Remarks <i>Philippe ZELLER, Ambassador COP 21 for Asia</i> <i>Thierry SCHWARZ, Department Director, Asia-Europe Foundation (ASEF)</i>
14:15 – 14:30	Keynote remarks <i>Dr. Ampai Harakunarak, Head of Environment Division, ASEAN Secretariat</i>
14:30 – 15:00	Introduction to the Programme & Expectations Setting the stage for the global negotiations – positions vs. common goals <i>Ms Grazyna PULAWSKA, Project Manager, Asia-Europe Foundation (ASEF)</i>
15:00 – 15:30	Coffee break
15:30 – 16:00	Towards an Agreement in Paris. The Legal Framework. <i>Mr Elpidio V. PERIA, Member, Philippine delegation to the UNFCCC</i>
16:00 – 16:30	Where Do We Stand? Intended Nationally Determined Contributions (INDCs) and Key Issues to be Addressed in Paris <i>Mr. Mozaharul Alam, Regional Climate Change Coordinator, UNEP Regional Office for Asia and the Pacific, Bangkok, Thailand</i> <i>Dr. Achala Chandani Abeyasinghe, Principal Researcher/ Team Leader, Global Climate Law, Policy and Governance, Climate Change Group, International Institute for Environment and Development (IIED)</i>
16:30 – 17:00	Q&A Session & Discussion

02 JULY 2015

09:00 – 09:15	Summary of Day 1 and Introduction of Day 2	
09:15 – 09:45	ASEAN Countries Negotiating Positions and Way Forward <i>Dr Raman LETCHUMANAN, Senior Fellow at RSIS, Former Head of Environment Unit at ASEAN Secretariat</i>	
09:45 – 10:15	Update on Climate Finance <i>Cyril CASSISA, Researcher, Institute of Energy, Environment and Economy, Tsinghua University</i>	
10:15 – 10:30	Coffee break	
10:30 – 11:00	REDD and REDD+ <i>Dr. Suchitra CHANGTRAGOON, Department of National Parks, Wildlife and Plant Conservation Thailand</i>	
11:00 – 11:30	Land use, land-use change and forestry (LULUCF) <i>Prof. Ladawan PUANGCHIT, Environmental Science, Irrigation and Water Management, Agricultural Plant Science, Kasetsart University, Bangkok</i>	
11:30 – 12:00	Q&A Session & Discussion	
12:00 – 13:00	Lunch break	
14:30 – 15:30	Working Group 1 Financing for Low Carbon Development <i>Facilitators:</i> <i>Mr Thierry SCHWARZ, Department Director, Asia-Europe Foundation (AEF)</i> <i>Cyril CASSISA, Researcher, Institute of Energy, Environment and Economy, Tsinghua University</i>	Working Group 2 Intended Nationally Determined Contributions (INDCs) <i>Facilitators:</i> <i>Melissa LOW, Research Associate, Energy Studies Institute</i> <i>Raman LETCHUMANAN, Senior Fellow at RSIS, Former Head of Environment Unit at ASEAN Secretariat</i>
	15:30 – 16:00	Coffee break
16:00 – 16:30	Presentations of the Working Group Outcomes	
16:30 – 17:00	Conclusions and Final Remarks	

03 JULY 2015

08:30 – 11:30	3rd EU-ASEAN DIALOGUE ON CLIMATE CHANGE Venue: Administrative building, 1st Floor, AIT Board Room Closed Session – on invitation only
---------------	--