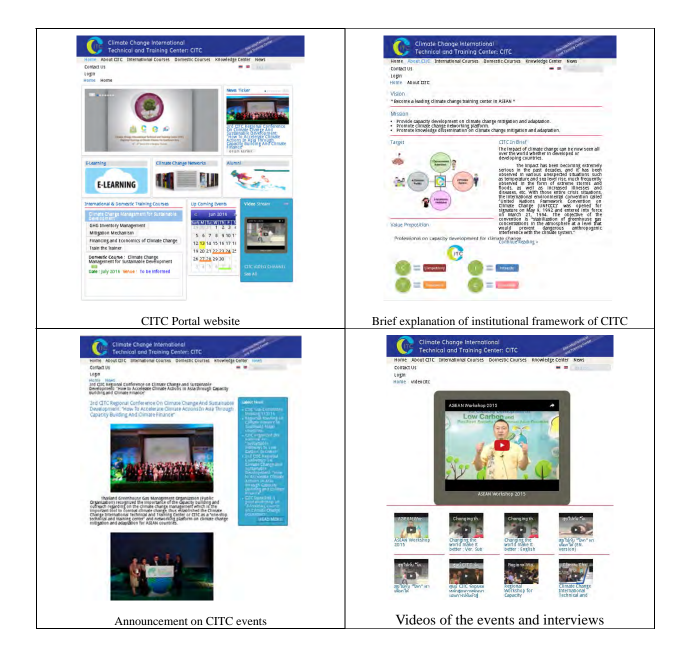
CITC website

PROJECT DELIVERABLES 3 CITC website

TGO has established CITC's official website and developed CITC portal website (<u>http://citc.in.th/</u>), as a portal for 1) information dissemination on CITC activities including training programs and various events, 2) information sharing with stakeholders in Thailand and ASEAN countries, 3) knowledge portal on climate change mitigation and adaptation, and 4) networking platform.

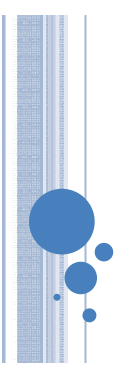
Details of CITC website are explained in 2.1.5.





4 Presentation materials at workshops

4.1 First ASEAN Workshop (8 - 9 May 2014)



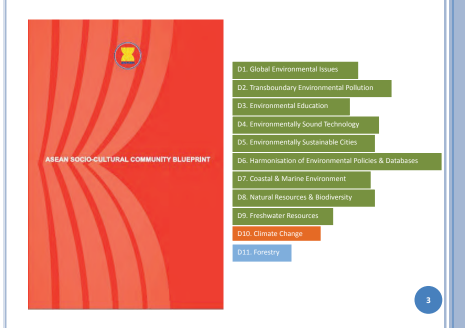


ASEAN REGIONAL COOPERATION ON CLIMATE CHANGE

Presented at:

The Launching of Climate Change International Technical and Training Center (CITC), 8th May 2014 in Pattaya, Thailand





SECTION D10 (CLIMATE CHANGE)

D10. Responding to Climate Change and addressing its impacts

Strategic Objective: Enhance regional and international cooperation to address the issue of climate change and its impacts on socio-economic development, health and the environment, in ASEAN Member States through implementation of mitigation and adaptation measures, based on the principles of equity, flexibility, effectiveness, common but differentiated responsibilities, respective capabilities, as well as reflecting on different social and economic conditions.

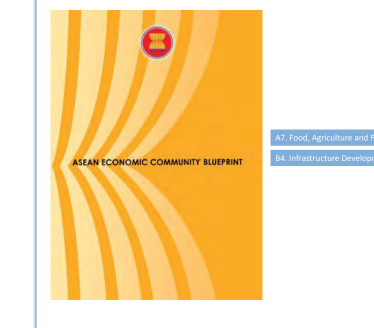
Actions:

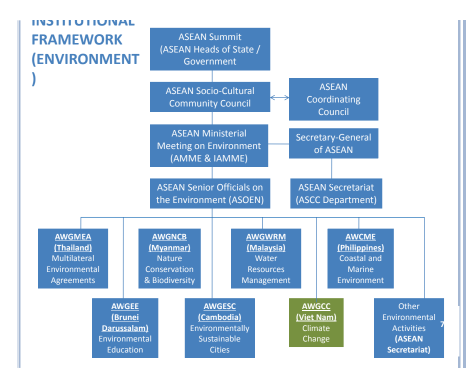
- i. Encourage ASEAN common understanding on climate change issues and where possible, engage in joint efforts and common positions in addressing these issues;
- ii. Encourage the efforts to develop an ASEAN Climate Change Initiative (ACCI);
- Promote and facilitate exchange of information/knowledge on scientific research and development (R&D), deployment and transfer of technology and best practices on adaptation and mitigation measures, and enhance human resource development;
- iv. Encourage the international community to participate in and contribute to ASEAN's efforts in afforestation and reforestation, as well as to reduce deforestation and forest degradation;

SECTION D10 (CLIMATE CHANGE) (CONTINUED)

Actions:

- v. Develop regional strategies to enhance capacity for adaptation, low carbon economy, and promote public awareness to address effects of climate change;
- vi. Enhance collaboration among ASEAN Member States and relevant partners to address climate related hazards, and scenarios for climate change;
- vii. Develop regional systematic observation system to monitor impact of climate change on vulnerable ecosystems in ASEAN;
- viii. Conduct regional policy, scientific and related studies, to facilitate the implementation of climate change convention and related conventions;
- ix. Promote public awareness and advocacy to raise community participation on protecting human health from the potential impact of climate change;
- Encourage the participation of local government, private sector, nongovernmental organisations, and community to address the impacts of climate change; and
- xi. Promote strategies to ensure that climate change initiatives lead to economically vibrant and environment friendly ASEAN Community taking into account win synergy between climate change and the economic development.





HIGHLIGHTS OF ASEAN ACTIVITIES RELATED TO CLIMATE CHANGE

IFAD-GEF Project on Rehabilitation and Sustainable Use of Peatland Forests in Southeast Asia



Riau, Sumatera





Lake Sentarum,

West Kalimantan



North Selangor

Peat Swamp Forest,

ASEAN Plus Three Youth Environment Forum (AYEF) 2010: Creating a Climate for Change









Annual ASEAN+3 Leadership Programme on Sustainable Production and Consumption

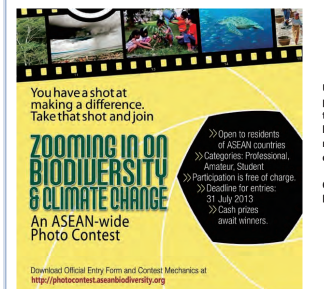


ASEAN ESD Film Festival 2011: Change the Climate Change (Phnom Penh, Cambodia)









Using the power of photos in explaining the complex topic of biodiversity and its relation to climate change

Over 1,000 photos have been received

Biodiversity and Climate Change Project (BCCP)

SEAN CENTRE







The overall objective of BCCP is to support ASEAN Member States (AMS) develop and enhance their strategies to appropriately address the interface between biodiversity and climate change.



ASEAN – German Programme on Response to Climate Change: Agriculture, Forestry and Related Sectors (GAP-CC)





Component 1: Forest Issues of the AFCC Forest Certification / Sustainable Forest Management Forest Governance and Finance REDD+

Component 2: Climate Response Strategies and Climate Proofing Adaptation and Mitigation in Key Agricultural / Forestry Value Chains Climate Proofing National Adaptation Plans Climate Finance Knowledge Management

OTHER ACTIVITIES

Environmentally Sustainable Cities

- ASEAN ESC Model Cities Programme
 Year 1: April 2011 March 2012, 14 cities
 Year 2: Inception Meeting in June 2014
- Citylinks Pilot Partnership
- ASEAN ESC Award (2008 and 2014)

Environmental Education

- ASEAN Eco-schools Award
- ASEAN Guidelines on Eco-schools
- ASEAN Environment Year

Coastal and Marine Environment

•Climate Change and ASEAN Coastal Areas: Vulnerability, Impacts and Adaptation (Phase I) (Proposed)

Biodiversity

Biodiversity & Climate ChangeProjectASEAN Heritage Parks Programme

Water Resources Management

•Development of Integrated Water Resources Management Guidelines

RELEVANT DECLARATIONS / STATEMENTS

- ASEAN Declaration on Environmental Sustainability (13th ASEAN Summit, 2007)
- ASEAN Declaration on COP-13 to the UNFCCC and CMP-3 to the Kyoto Protocol (13th ASEAN Summit, 2007)
- Singapore Declaration on Climate Change, Energy and the Environment (3rd EAS Summit, 2007)
- Joint Ministerial Statement of the First EAS Energy Ministers Meeting (2007)
- Ministerial Statement of the Inaugural EAS Environment Ministers Meeting (2008)
- ASEAN Joint Statement on Climate Change to COP-15 to the UNFCCC and CMP-5 to the Kyoto Protocol (15th ASEAN Summit, 2009)
- Singapore Resolution on Environmental Sustainability and Climate Change (11th AMME, 2009)
- ASEAN Leaders' Statement on Joint Response to Climate Change (16th ASEAN Summit, 2010)
- ASEAN Leaders' Statement on Climate Change to UNFCCC COP17/CMP7 (19th ASEAN Summit, 2011)



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ASEAN Training Needs Assessment Workshop of Climate Change International Training Centre (CITC) 8 May 2014

JICA's Cooperation with ASEAN Countries and Expectations for CITC

Yukichi USUI (Mr.), Deputy Director, Office for Climate Change / Environmental Management Group, Global Environment Department Japan International Cooperation Agency (JICA)

Japan International Cooperation Agency

JICA

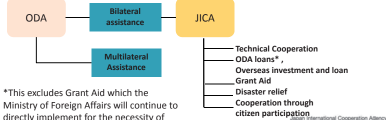
1. JICA's Cooperation with ASEAN Countries

Japan International Cooperation Agency

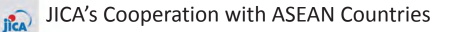
Japan's Role for Climate Change and Development

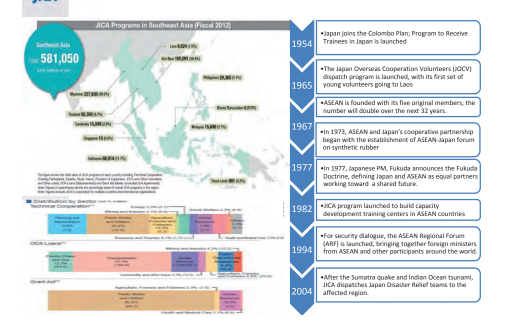
IICA and Japan's ODA

- Since 1954, Japan has been providing financial and technical assistance to developing countries through ODA (Official Development Assistance). JICA (Japan International Cooperation Agency) is in charge of administering all ODA except contributions to international organizations.
- JICA, taking advantage of accumulated experiences, the results of assisting of developing countries and Japan's technology, conducts multi-benefit assistance, which contributes to sustainable developments in developing countries and simultaneously contributes to resolve various development subjects. JICA assists by mixing organically financial and technical assistance for mitigation measures, which contribute to reduce greenhouse gas (GHG) emission and for adaptation measures to the negative effects caused by climate change in various sectors.



Ministry of Foreign Affairs will continue to directly implement for the necessity of diplomatic policy.





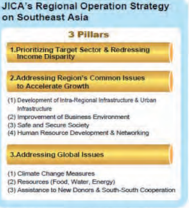


JICA's Support for the Establishment of ASEAN Community

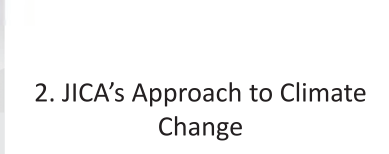
Support for the Establishment of ASEAN Community

JICA is fully committed to support the establishment of ASEAN Community and the "Master Plan on ASEAN Connectivity," which consists of physical, institutional, and people-to-people connectivity, as a vital process to realize ASEAN Community in year 2015.

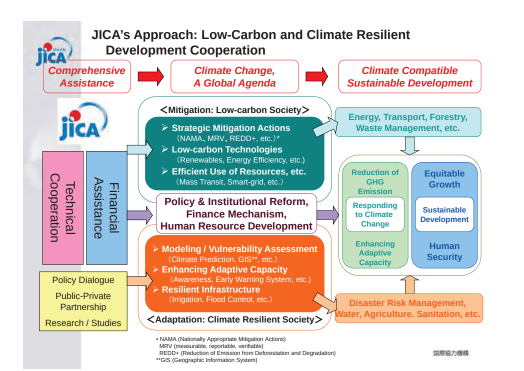




JICA is one of the members of the "Japanese Task Force to support ASEAN Connectivity" which was established by Japanese Government and private sector.



Japan International Cooperation Agency





JICA

Climate Change Mainstreaming at JICA

Japan International Cooperation Agency (JICA) Climate Finance Impact Tool for Mitigation and Adaptation (Summary)

JICA Climate-FIT (Summary) Draft Ver. 1.0

June 2011

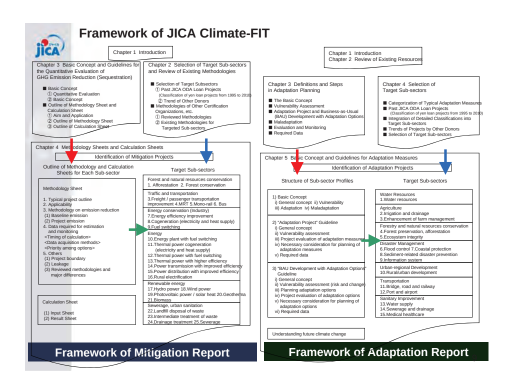
Office for Climate Change JICA Global Environment Department

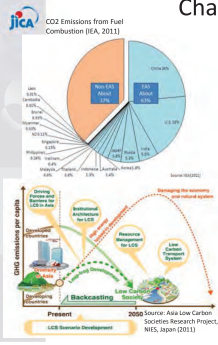
Final Report for Study on Manufestuing Climate Change Considerations into ECA Operation (Summary) by NIPPON KOEI CO., LTD.

JICA has prepared Climate Finance Impact Tool (JICA Climate-FIT), in order to facilitate consideration of policies and formulation of projects for assisting climate change related measures in developing countries. It includes the following contents:

- 1. Methodologies for implementing measurement, reporting and verification (MRV) related to quantitative evaluation of mitigation projects that contribute to reduction or sequestration of greenhouse gases (GHG) (25 sub-sectors)
- 2. Concepts and guidelines for mainstreaming adaptation considerations into projects that contribute to reduction of vulnerability against climate change, and sustaining and increasing adaptive capacity and resilience (15 sub-sectors)

国際協力機構 8





Challenges for Low-Carbon

Development GHG emissions (from Fuel Consumption)

- GHG emissions (from Fuel Consumption) in EAS countries account for 63% of global emission in 2009 (IEA, 2011), and is projected to rapidly increase.
- Early Shift to 'Low-Carbon Development' is Essential.
- Possible Factors for Low-Carbon Development:

-Improvement of Energy Efficiency and Promotion of Renewable Energy -Development of Public Transportation Systems

-Improved Environmental Management through Renovating People's Lifestyles and Material Flows



East Asia Knowledge Platform for Low Carbon Growth

iica

(1) Development of low-carbon growth strategies in each country,

(2) Development and dissemination of low-carbon technology, and efficient utilization of market and non-market mechanisms,
(3) Cooperation among various stakeholders (central/local governments, international organizations, universities, research institutes, private companies, NGOs etc.)



Photos at the Second East Asia Low Carbon Growth Partnership Dialogue (Ministry of Foreign Affairs, Japan) Japan International Cooperation Agency

Increased vulnerability to Flood Risks in Urban Areas - Major Adaptation Challenge for Asian Cities

Increased vulnerability to Flood Risks in Urban Areas

- Heavy Rainfall Events
- Rise in Groundwater Level
- Multiple factors Related to Rapid Urbanization and Deficient Urban Planning

-Decreased Permeability of the Ground -Habitation in Depressed zones -Lack in Rainfall Drainage and Sanitary Management ,etc.





Adaptation measures

Development Plan'



<Case Study> Bangkok Master Plan on Climate Change 2013 -2023 (Project Period: 2013-2015)

Bangkok Metropolitan Administration (BMA)

Steering Committee chaired by Deputy-

Governor of BMA

Participants: Representatives from the participating departments of BMA, TGO, OTP, PCD, NESDB, ONEP, DEDE, etc.

Secretariat (Department of Environment, BMA)

5 Working Groups

- Environmentally Sustainable Transport
- Energy Efficiency and Alternative Energy
- Efficient Solid Waste Management and Wastewater Treatment
- Green Urban Planning

Adaptation Initiatives,



<Background>

- Total GHG emission of Thailand is ranked 23th in the world (IEA, 2009) GHG emission of Bangkok accounts for 24% of total emission in Thailand, and per capita emission is as high as that of NY
- + High potential of GHG reduction, especially in Energy and Transport Sector

Project Purpose : The Bangkok Master Plan on Climate Change 2013-2023 is prepared with strengthened capacity for implementation.

Output 1: Preparation of Bangkok Master Plan on **Climate Change**

- Assessment of the Bangkok Action Plan on Global Warming Mitigation 2007 – 2012
- Improvement of Data Collection, Methodologies for Estimation and Monitoring of GHG Emission
- Development of Sectoral Strategies
- Public consultation, Workshops and Seminars • Dissemination of the Master Plan

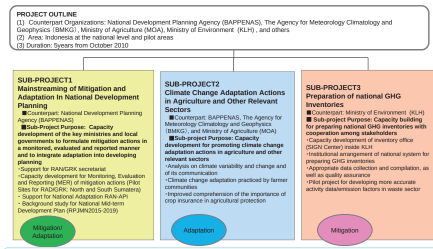
Output 2: Strengthened Capacity of BMA officials

- Training Programs for BMA officials
- Seminars/Workshops for Related Stakeholders •
- Development of Educational Materials



"Project of Capacity Development for Climate Change Strategies in Indonesia (2010-2015)"

Japan International Cooperation Agency



> Holistic Coordination by the National Development Planning Agency (BAPPENAS) and Japanese Experts

- > Comprehensive and Flexible Approach to Climate Change Policy Needs, in Collaboration with Various Ministries/Organizations
- > Collaboration with Local Organizations/Resource Persons

Project for Capacity Building for National Greenhouse Gas Inventory in Viet Nam (2010-2014)

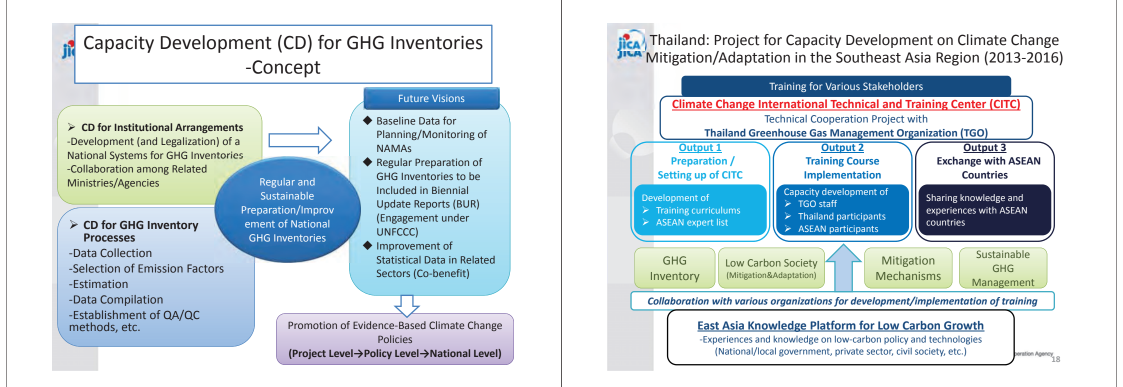
Project Purpose	Capacity Development throu Developing Actual GHG Inventor	
Development of Capacities to <u>Reliable</u> and Periodical Nation		Implementing Organiz Ministry of Natural Res
Outcome 1		Environment (MONRE)
Improvement of <u>Institutiona</u> Collecting and Compiling Net GHG Inventories Periodically	cessary Data for National	Cooperating Agencies
Outcome 2		 Institute of Meteoro Environment (IMHEN
Promotion of <u>Understanding</u> Inventories among Relevant		 Institute of Strategy Resources and Enviro
Outcome 3		 Vietnam Environmer (VEA)
Enhancement of Capacities Assurance/Quality Control (C		
GHG Inventory Sectors	Related Ministries/Agencies	
Energy	Ministry of Industry and Trade	MOIT), Ministry of Transporta

Energy	Ministry of industry and Trade (MOIT), Ministry of Transportation (MOT)
Industrial Process	Ministry of Industry and Trade (MOIT)
Agriculture	Ministry of Agriculture and Rural Development (MARD)
LULUCF	Ministry of Agriculture and Rural Development (MARD)
Waste	MONRE, Hanoi Urban Environment Company (URENCO), etc.

L

zation : DMHCC, sources and

- ology, Hydrology and N)
- and Policy on Natural
- ronment (ISPONRE)
- ent Administration



4. Expectations for CITC

JICA

- Interactive knowledge-sharing on climate change mitigation/adaptation, based on fieldbased experiences
- Promotion of appropriate climate change measures in ASEAN context
- Encouragement of efforts on climate change mitigation/adaptation in each country

Japan International Cooperation Agency



Launching of Climate Change International Technical and Training Center (CITC)

and

Workshop for Capacity Development on Low Carbon Society (LCS) in the Southeast Asia Region: Training Needs Assessment

8 – 9 May 2014 in Pattaya, Thailand









Thailand Greenhouse Gas Management Organization (Public Organization)





Contents

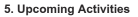
1. Introduction to Climate Change International Technical

and Training Center (CITC)

2. Knowledge Clusters

3. Progress & Activities

4. TNA Workshop



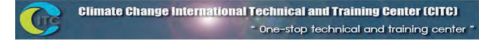
Climate Change International Technical and Training Center (CITC) " One-stop technical and training center '

CITC Background

- TGO Training program on CDM and GHG mitigation (2009 present): 3,000 trainees
- JICA supports TGO to establish CITC as "One-stop technical and training center on climate change"
- Ministry of Natural Resources and Environment, Thailand recognized CITC as a Ministry's Flagship project on capacity development on climate change and GHG management.
- ASEAN Roadmap 2009- 2015: "ASEAN shall work towards achievement of sustainable development as well as promotion of clean and green environment for ASEAN region."









To establish a Technical and Training Center to enhance the capacity of ASEAN Stakeholders to move towards Low Carbon Society

Government agencies Academic institutions Private companies General public



6





Contents

1. Introduction to Climate Change International Technical

and Training Center (CITC)

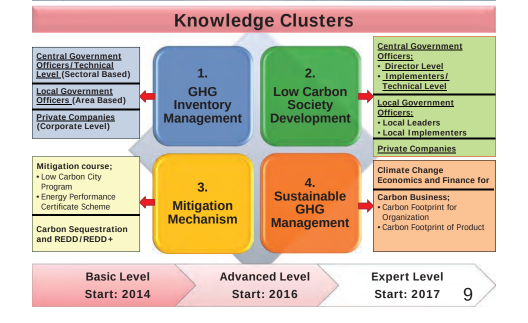
2. Knowledge Clusters

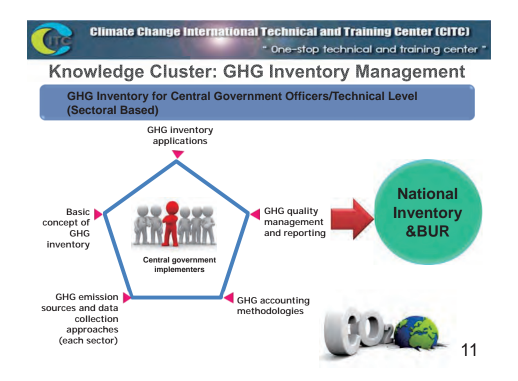
3. Progress & Activities

4. TNA Workshop











Climate Change International Technical and Training Center (CITC) " One-stop technical and training center '

Knowledge Clusters Workplan

	2014	2015	2016
GHG Inventory Management (GHGIM)	Central Government Officers/Technical Level (Sectoral Based)	Local Government Officers (Area Based) Private Companies (Corporate Level)	-
Low Carbon Society Development (LCSD)	Local Government Officers; • Local Leaders • Local Implementers	Central Government Officers; • Director Level • Implementers/ Technical Level	Private Companies
Mitigation Mechanism		To be designed	To be designed
Sustainable GHG Management	Climate change economics and finance	To be designed	To be designed
	<u> </u>		1(



Climate Change International Technical and Training Center (CITC)

* One-stop technical and training center *

Knowledge Cluster: Low Carbon Society Development



Local

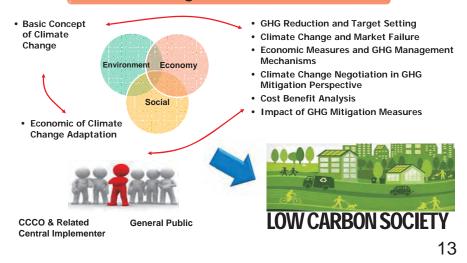
Implementers

Local Leaders

Low Carbon Society Development for Local Government Officers



Knowledge Cluster: Sustainable GHG Management Climate Change: Economics & Finance





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CITC Facilities – CITC Office

















The 1st meeting of CITC Sub Committee, 6 Sep 2013





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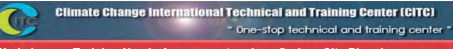


Climate Change International Technical and Training Center (CITC) " One-stop technical and training center "

Expert meeting of curriculum Development on GHG Inventory, 5 November 2013, Thailand



Expert meeting of curriculum Development for Low Carbon Society Development for Local Leaders, 31 January 2014, Thailand



Workshop on Training Needs Assessment on Low Carbon City Planning, 28-29 Aug 2013, Thailand







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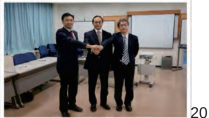
Climate Change International Technical and Training Center (CITC) " One-stop technical and training center "

Capacity Development for Establishment of Climate Change Technical and Training Center, 25 November - 6 December 2013, Japan











Meeting on "Capacity Development for Establishment of Climate Change Technical and Training Center", Japan 19 - 24 Jan 2014









Climate Change International Technical and Training Center (CITC) " One-stop technical and training center "

The Learning from Green Growth Initiatives in ASIA with USAID, Delhi Sustainable Development Summit (DSDS), India, 31 Jan -2 Feb 2013





Training on AIM CGE model and LCS-RNet/LoCARNet Internship Programme,23 February – 7 March 2014 Japan





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Climate Change International Technical and Training Center (CITC) " One-stop technical and training center " Low Carbon Society Development in ISAP&LCS-RNet joint session: Knowledge Sharing-Networks for Low Carbon Society, Yokohama, Japan, 23 July 2013







Sharing Challenges of Regional Training Programs for Low Carbon Knowledge, Asia LEDS Forum 2013 From Planning to Implementation: Putting LEDS into Practice, Manila, Philippines, 30 Sep 2013



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Meeting with ASEAN Secretariat and government organization in Indonesia,

17 – 20 Feb 2014





Climate Change International Technical and Training Center (CITC) " One-stop technical and training center '

The 3rd Green Economy Green Growth (GEGG): Workshop on "Energy, Greenhouse Gas and Climate Change: Capacity Development in ASEAN Countries", Myanmar, 21-22 Nov 2013











Climate Change International Technical and Training Center (CITC) " One-stop technical and training center "

IGES: Capacity-Building Workshop on Low Carbon Development Policies for Cambodia, Lao PDR, and Myanmar, Cambodia, 25-26 Feb 2014,









The 5th Meeting of the ASEAN Working Group on Climate Change (AWGCC) Jakarta, Indonesia, 30 April 2014





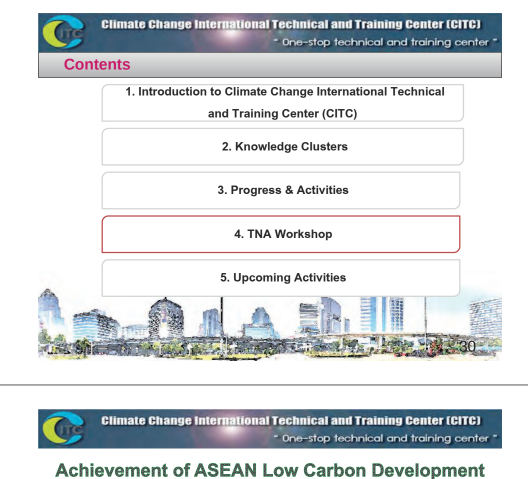
29



Climate Change International Technical and Training Center (CITC) " One-stop technical and training center "

Workshop for Capacity Development on Low Carbon Society (LCS) in the Southeast Asia Region: TNA 8-9 May, 2014, Pattaya, Thailand











Workshop Objectives ::



To exchange information on current status and further steps towards LCS development, CC mitigation and adaptation actions

To identify training needs of ASEAN central government

To share capacity development resources on LCS development among relevant institutions

To **initiate networking** among climate change related institutions

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Climate Change International Technical and Training Center (CITC) One-stop technical and training center



Expected outputs ::

 Mutual understanding of current status of LCS development, CC mitigation and adaptation actions

 Training development road map on LCS for the climate change relevant agencies/ institutions

 LCS capacity development resources mobilization platform among Southeast Asia relevant agencies/ institutions

• Networking among climate change-related institutions in the region



Workshop Participants ::



- High-Mid central government officers
- Representatives from academic sector who have advanced knowledge of climate change

Workshop Session ::

- Define Mutual Understanding on LCS
- Present TNA Survey Result
- Consult on ASEAN LCS Capacity Development
- Mobilize LCS Capacity Building Resources

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" One-stop technical and training center '

1. Introduction to Climate Change International Technical

and Training Center (CITC)

2. Knowledge Clusters

3. Progress & Activities

4. TNA Workshop





Upcoming Activities

15 May	"IPCC Guidelines for Greenhouse Gas Inventories: Kick-
2014	Off of Blended E-Learning Course", Bangkok, Thailand
7 Aug 2014	• GHG Inventory Workshop "How to meet the capacity building needs in ASEAN", (Back-Back event with WGIA Workshop), Bangkok, Thailand
Aug-Sep	 GHGIM for Central Government Officers/Technical Level
2014	(Sectoral Based) LCSD for Local Government Officers/ Local Leaders LCSD for Local Government Officers/ Local Implementers









Project for Capacity Development on Climate Change Mitigation/ Adaptation in the Southeast Asia Region



JICA's Support for CITC



8 May, 2014

Masahiko Fujimoto Team Leader/ Climate Change Strategy, JICA Expert Team

TGO and JICA: Cooperation background

- JICA's previous cooperation with TGO:
 "Capacity Development and Institutional Strengthening for GHG Mitigation in Thailand" (2010-2012)
 - Training implementation (53 times, 450 participants)
 - Jointly prepared training materials covering various topics on climate change mitigation and adaptation, GHG inventory
 - 10 TGO officials were trained as a trainer
- Held a regional low carbon society (LCS) seminar where ASEAN representatives shared the importance of establishing a regional training center on climate change mitigation and adaptation



Regional LCS semina

2

Capacity Development Project on Climate Change Mitigation/ Adaptation in the Southeast Asia Region

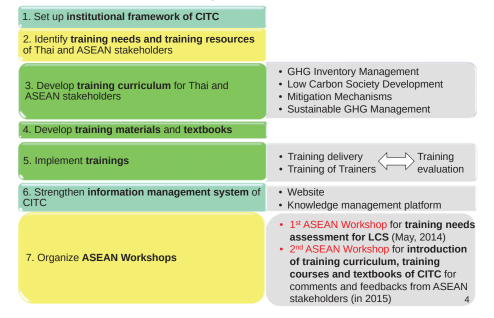
JICA's Support for CITC

- JICA's ongoing project "Project for Capacity Development on Climate Change Mitigation/ Adaptation in the Southeast Asia Region"
- Project period: May, 2013 to June, 2016
- Project objective: To enhance capacities of TGO as a focal point of CITC and to establish programs in response to the needs of stakeholders in Thailand and ASEAN

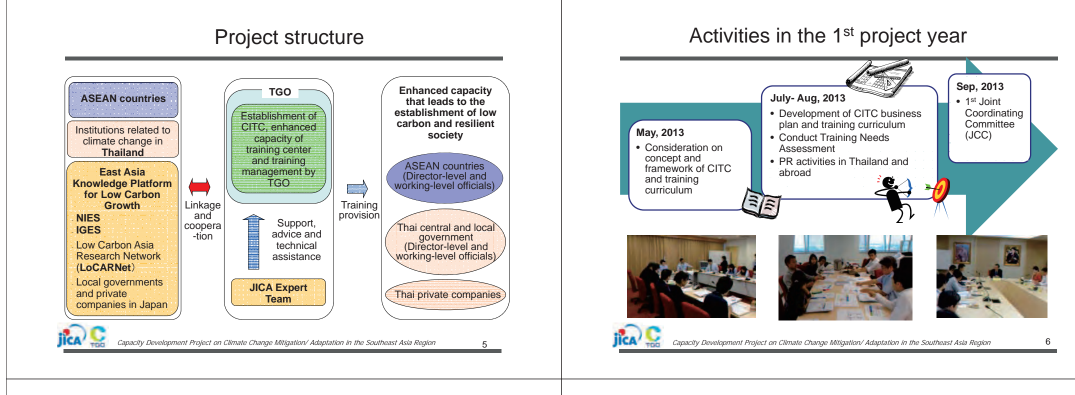


Project Activities

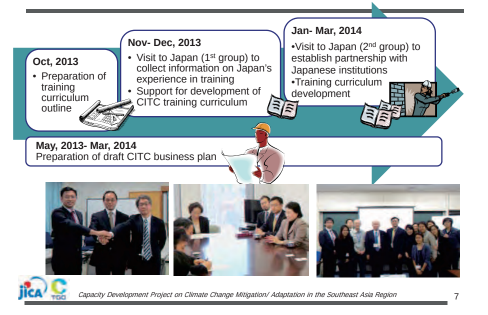
Example of training materials



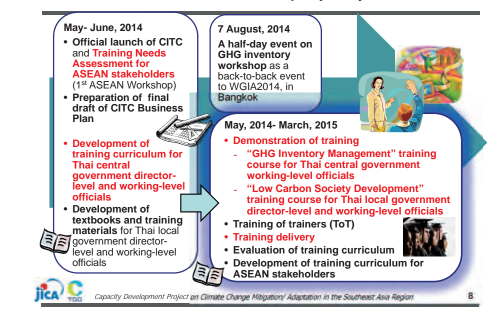
Presentation by TGO officials



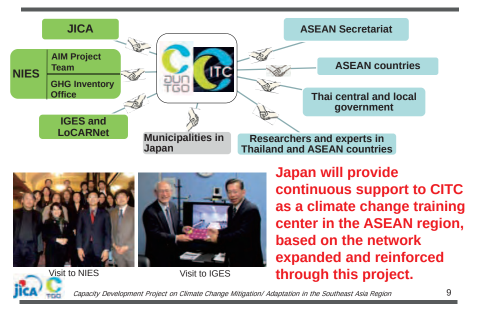
Activities in the 1st project year (cont.)



Schedule for the 2nd project year



Networks for further development of CITC





Global context of low carbon society and Asian challenges in sustainable development

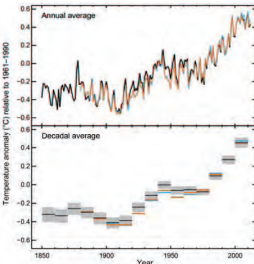
May 2014

Shuzo Nishioka Secretary General, LoCARNet Institute for Global Environmental Strategies (IGES)

Policy implication of IPCC AR5 (1)

- <u>Climate system is changing</u>
- Anthropogenic change and impacts confirmed
- Serious impact to human survival base is anticipated
 ⇒Human being should and can mitigate climate change for survival
- \Rightarrow We need to stop temperature rise less than some level
 - ⇒ 2 degree target : less than 2degree rise from pre-industrial time (G8, UNFCCC)

Figure SPM.1a Observed globally averaged combined land and ocean surface temperature anomaly 1850-2012

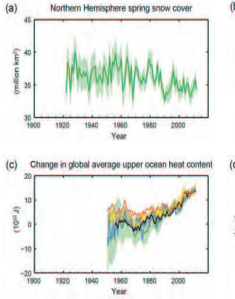


All Figures © IPCC 2013

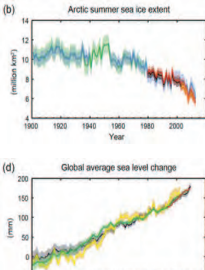
¹ **1**

Figure SPM.3

Multiple observed indicators of a changing global climate



All Figures © IPCC 2013



1040

1000

1960

Year

1980

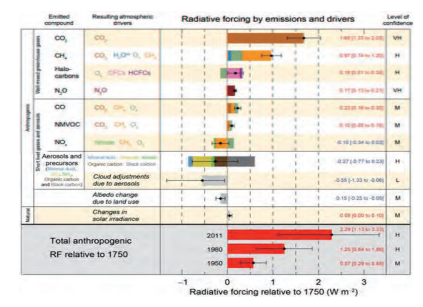
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Policy implication of IPCC AR5 (1)

- Climate system is changing
- Anthropogenic change and impacts confirmed
- Serious impact to human survival base is anticipated
 ⇒Human being should and can mitigate climate change for survival
- \Rightarrow We need to stop temperature rise less than some level
 - ⇒ 2 degree target : less than 2degree rise from pre-industrial time (G8, UNFCCC)

Figure SPM.5: Radiative forcing estimates in 2011 relative to 1750

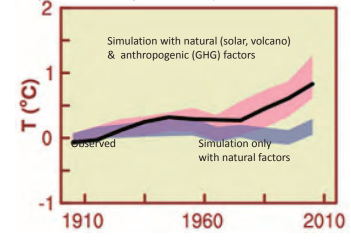
Human influence on the climate system is clear. This is evident from the increasing greenhouse gas concentrations in the atmosphere, positive radiative forcing, observed warming, and understanding of the climate system.



Comparison of observed and simulated climate change

(IPCC 第5次評価報告書

Human influence on the climate system is clear. This is evident from the increasing greenhouse gas concentrations in the atmosphere, positive radiative forcing, observed warming, and understanding of the climate system.



Policy implication of IPCC AR5 (1)

- Climate system is changing
- Anthropogenic change and impacts confirmed
- Serious impact to human survival base is anticipated
 ⇒Human being should and can mitigate climate change for survival

survival

- \Rightarrow We need to stop temperature rise less than some level
 - ⇒ 2 degree target : less than 2degree rise from pre-industrial time (G8, UNFCCC)

Key risk Time tame Risk for current and high adaptation Adaptation assues and prospects 主要リスク 氣候的要因 9EQ-18 時間軸 現行及び高次論応のリスク 満応イシューと展望 Asa 797 increased looding leading to widespread Exposure reduction via effective land-use planning, selective relocation, 0 nace to infrastructure and sedements in and shicked mass of Reduction in the vulnerability of lifeline infrastructure and services (e.g., sia (madum confidence) aler, energy, waste management, toot, biomass, mobility, local day. stems, telecommunications) dance in automatile sectors and transiti Flood アジアにおける増加する洗水とインフ ・効果的な土地利用計画、選択的移住、かつ構造的手段による ラや居住に対する広範な観告(前后 影響被害の軽減 ・ライフラインインフラとサービスの影響性の射い(例、水、エネ 度が中程度) ルギー、後葉物管理、食料、パイオマス、移動性、ローカルな エコシステム、通信) 振興なセクターや家庭(世帯)への支援 reased risk of heat-related mortality (high Heat health warning systems 24.4 Uthan planning to reduce heat slands nent of the built environment Heat shock 増加する熱(暑い気候)に関連する死・熱波に関する健康警告システム 亡(融信度が高い) モートアイランド現象を軽減するための都市計画 建築環境の改善 creased risk of drought related water and Disaster preparedness including early-warning systems and local 24.4 bod shortage causing mainutrition (high corse stalegies L onfidence) Malnutrition 栄養失調の原因となる干ばつによる 早期警告システムとローカルな対応戦略を含む災害準備 水と食料の不足の増大(結信度が)

Major Climate change impacts to Asia and adaptability

Risks associated with reasons of concern (IPCC WGII) Unique & Extreme Distribution Global Large-scale / threatened weather of impacts aggregate singular 10 2050 2100 events sestems mpacts events - Observed RCP8.5 (a high-emission scenario) Level of additional risk due to climate change Overlap Undetectable Moderary RCF2.6 (a low-emission mitigation scenario)

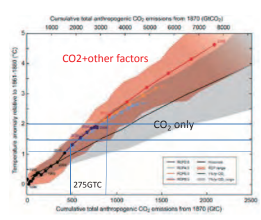
Policy implication of IPCC AR5 (2)

- Cumulative GHG emission linearly related to temperature rise
- \Rightarrow eventually, we have to go zero emission world
- ⇒ limited cumulative emission (budget) allowed to stop some temperature rise level
- 2 degree target
- \Rightarrow limited budget of 275GtC allowed for 2°C target.
- ⇒ Urgency: cf. 2013 emission 9.9GtC If it continues, 30 years left until dead end!
- How about 3 degree?
- ⇒ almost 70 years left
- \Rightarrow We have to start quickly reducing emission
- ⇒ Low Carbon Society: use left emission budget slowly and carefully, while changing to carbon free society

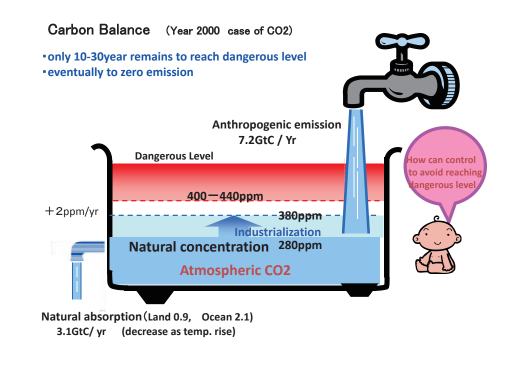
Cumulative total anthropogenic CO2 emission from 1870 (GtCO2)

Linear relation to temperature rise

 \rightarrow Temperature limit decides upper limit of CO2/GHG emission



To limit within 2 °C from the pre-industrial era with certain possibility, upper limits are >33% \rightarrow 880GtC >50% \rightarrow 840GtC >66% \rightarrow 790GtC Already until 2011, 515GtC has been emitted. So, only 275GtC allowed for 2°C target. cf. 2013 emission 9.9GtC \Rightarrow if it continues, 30 years to go, and dead end!



Policy implication of IPCC AR5 (2)

- Cumulative GHG emission linearly related to temperature rise
- \Rightarrow eventually, we have to go zero emission world
- ⇒ limited cumulative emission (budget) allowed to stop some temperature rise level
- 2 degree target
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- ⇒ We have to start quickly reducing emission
- ⇒ Low Carbon Society: use left emission budget slowly and carefully, while changing to carbon free society

Policy implication of IPCC AR5 (3)

How to use limited budget ?

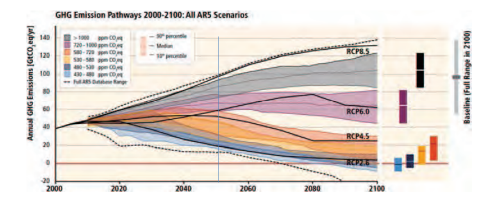
- Many pathways calculated
- ⇒ <u>A pathway of 50% reduction from now can possibly achieve less than</u> <u>2 degree rise technically</u>

How much is the allocation per capita in 2050 ? • 2010 10GtC= 37GtCO2 world total 2050 1/2 =18.5 GtCO2 World Population $9G \rightarrow 2$ ton/capita

How much is the allocation to country under 2tCO2/capita allocation rule? Japan 2010 13GtCO2 \rightarrow (decreasing population) 2050 1.8Gt \rightarrow 86% reduction

How much is China, India and ASEAN country?

Without more mitigation, global mean surface temperature might increase by 3.7° to 4.8°C over the 21st century.



Policy implication of IPCC AR5 (3)

How to use limited budget ?

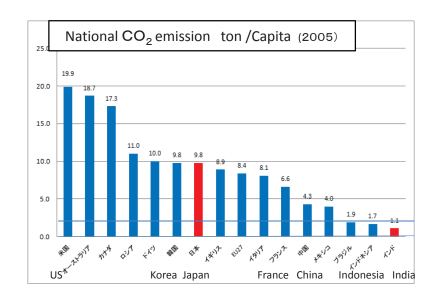
- Many pathways calculated
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How much is the allocation per capita in 2050?

•2010	10GtC= 37GtCO2	world total	
2050 1/2	=18.5 GtCO2	World Population $9G \rightarrow$	2ton/capita

How much is the allocation to country under 2tCO2/capita allocation rule? Japan 2010 13GtCO2 \rightarrow (decreasing population) 2050 1.8Gt \rightarrow 86% reduction

How much is China, India and ASEAN country?



World Resources Institute, Climate Analysis Indicators Tool

18 18

Asian country's necessary reduction rate under worldwide halving in 2050

	Allocatio n criteria	World	Deve lope d A1	Devel oping NA1	Asia excl. Japan	China	India	Indon esia	Japan	Korea	Mala ysia	Thail and	Vietn am
A	Equal per capita	58	83	42	42	68	-51	15	83	85	67	61	12
В	Equal per GDP	58	46- 58	57-65	58-63	59-61	41-53	67	18-43	49-57	57-60	54-65	60-74
С	Equal cumula- tive per cap	58	95	34	43	97	-100	49	94	99	93	85	32

% base year 2005

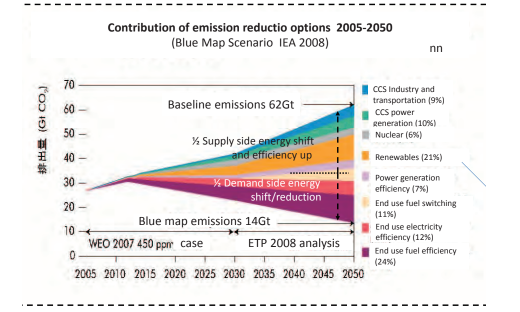
Indonesia, Malaysia: excl. land-use origin
 estimation of GDP: High and Low case
 2050: world population 7G

出典: Matsuoka, et al., 2013, How to approach Asian Low- Carbon Societies?, Global Environment Research, 17(1), 3-10

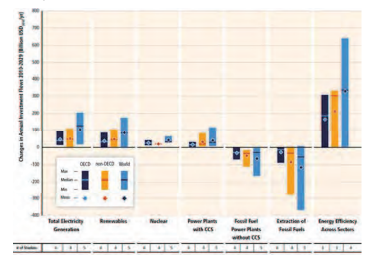
Policy implication of IPCC AR5 (4) Asian Challenges

How big are the challenges?

- Japan's case
 - Energy demand reduction & shift to low carbon energy (without nuclear?)
 - Deep cut requires socio-economic changes, as well as technological innovation and infrastructural and behavioral change
 - Good & bad lessons
- Asian countries: big responsibility and huge chance
 - Forced leapfrog: needs to find new pathway
 - Late comer's advantage: locked in vs. lock in
 - Huge investment chance in high economic growth
 - Can be the leader of low carbon world



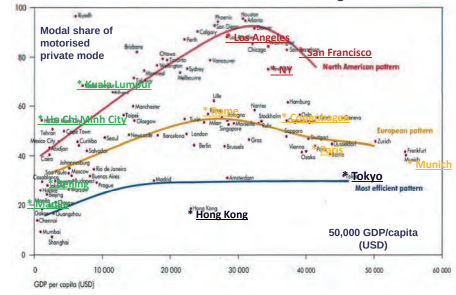
Substantial reductions in emissions would require large changes in investment patterns.



Drastic change needed to low carbon society within 40 years Japan: GHG emission reductions of 80% by 2050: An enormous transition towards an unexplored type of society 20 1000 Japan's emissions from 1900 to 2050 18 coupling \Rightarrow decoupling GDP and greenhouse gases: 800 16 GHGs CO₂ and GHG Emissions (100 million tons CO₂ eq) 14 on ven) 12 800 ▲15% (Compared to 1990 level) ▲20% (Compared to 1990 level) 10 (trill GDP ▲25% GDP ared to 1990 level400 8 6 Onset of financial crises 4°C 4 200 Oil crisis 80% Japan's as -inflate 2°C 2 Reduction Rapic nomic "hubble economy" CO2 growt (90年比) Equal 0 2100 missions/cap (80 years old) (60 year 2000 ars old) (20 years old) 1950 3 E

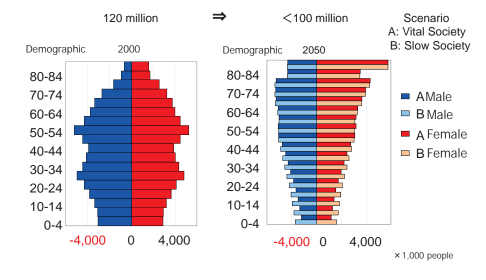
Future GDP: Based on scenarios A and B from the NIES Low Carbon Society Research Project 2050 23

Tokyo advantage: Least car dependent city Metro network established before motor age came



Japan as the global front runner of aging societies



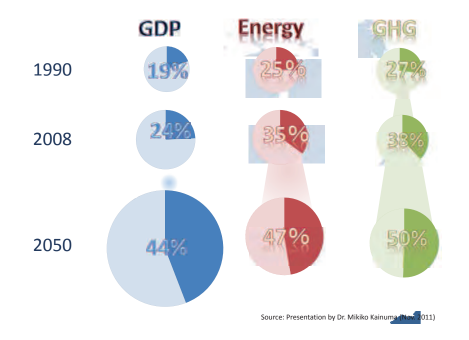
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Policy implication of IPCC AR5 (4) Asian Challenges

How big are the challenges?

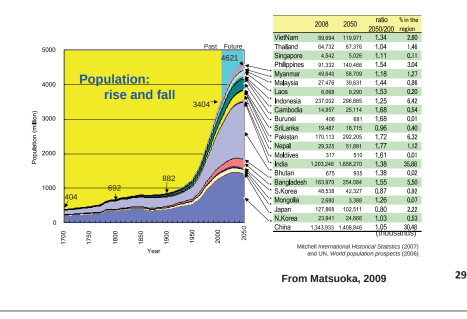
- Japan's case
 - Energy demand reduction & shift to low carbon energy (without nuclear?)
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 - Good & bad lessons
- <u>Asian countries: big responsibility and huge chance</u>
 - Forced leapfrog: needs to find new pathway
 - Late comer's advantage: locked in vs. lock in
 - Huge investment chance in high economic growth
 - Can be the leader of low carbon world

Growing importance of actions towards low-carbon development in Asia

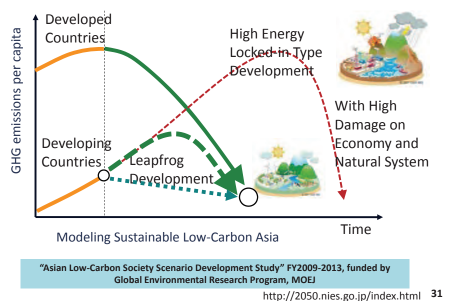


Asia 40 years into the future

Population explosion will cease except in the South Asia region, while some countries' populations will begin to shrink

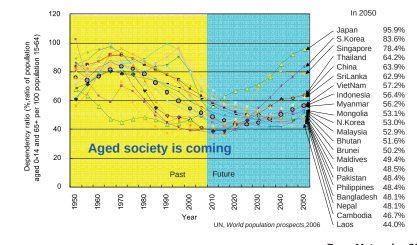


LCS scenario in Asia



Asia 40 years into the future

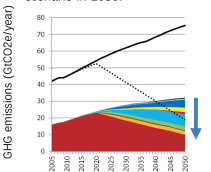
Dependency ratios of population will change drastically over the next forty years



From Matsuoka, 2009

There is potential to reduce GHG emissions by 69% compared to the reference case in Asia

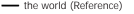
- The global emissions will become 1.8 times larger compared to the • 2005 level and emissions in Asia will be doubled under the reference scenario.
- It is feasible to reduce GHG emissions in Asia by 69% by introducing • ten actions and Others (CH₄ and N_2O emissions from other than agriculture and livestock) appropriately compared to the reference scenario in 2050.



Reductions by

- Action1: Urban Transport
 - Action2: Interregional Transport
- Action3: Resources & Materials Action4: Buildings
- Action5: Biomass
- Action6: Energy System
- Action7: Agriculture and Livestock Action8: Forest & Landuse
- Others (CH₄ and N₂O emissions from other than agriculture and livestock

GHG Emissions in



..... the world (LCS) Asia (LCS)

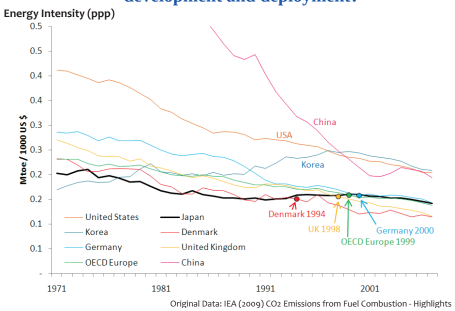


Example of Leapfrogging Asia

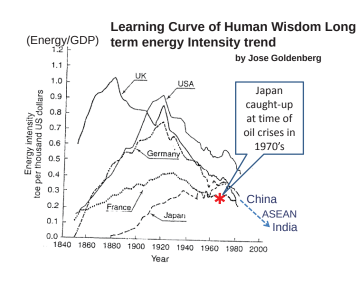
onel Research Network for Law Corb.

	Country	Domestic factors	External factors
Industrial structure	India: IT industry	Education/ human resources	Soft technology Globalization
Energy structure	<u>Japan</u> : Low energy intensity	Technology Rapid growth	Oil crisis Energy security
Urban structure	<u>Singapore</u> : Transportation, water, housing	Small land area Strong leadership	Relationship with Malaysia
	Tokyo: Public transportation	Rapid urbanization	In advance of auto age
Distributed energy	India: Renewable energy, biomass Brazil: Ethanol	Poor power grid investment; land area Sugar cane, scarce oil	
Informatio n	<u>China</u> : Mobile phones	Rapid economic growth, big land area, Not enough com-grid	IT technology
Renewable energy system	<u>China</u> : Wind/solar energy	Vast land area	Climate change
Agriculture	Low energy use	Self sufficiency	Energy price

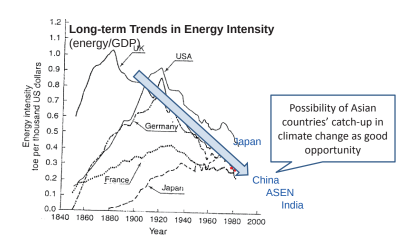
Japan delayed for low carbon technologies development and deployment?



Energy Technology in Asia Leading Transition to Low Carbon World



Learning Curve of Human Wisdom



Loc ARNet





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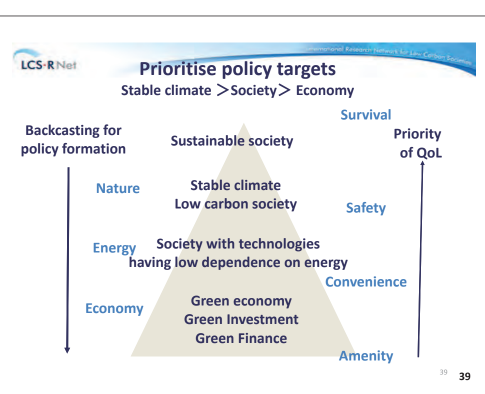
REFERE

Thank you very much for your attention!

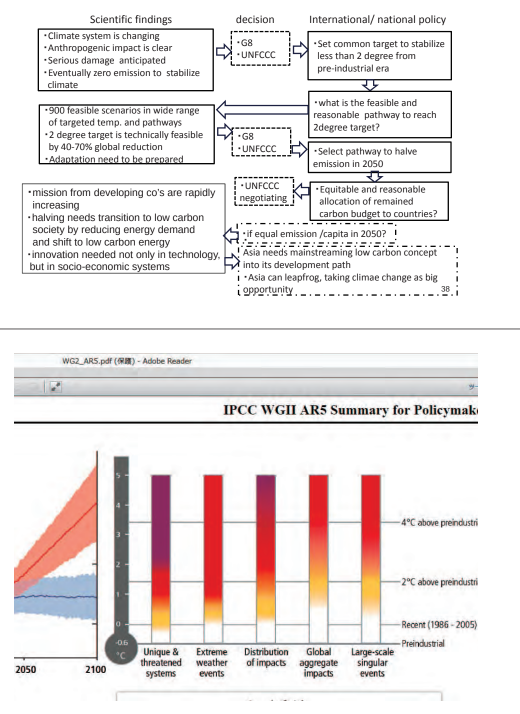


c/o Institute for Global Environmental Strategies (IGES) 2108-11 Kamiyamaguchi, Hayama, Kanagawa 240-0115, Japan

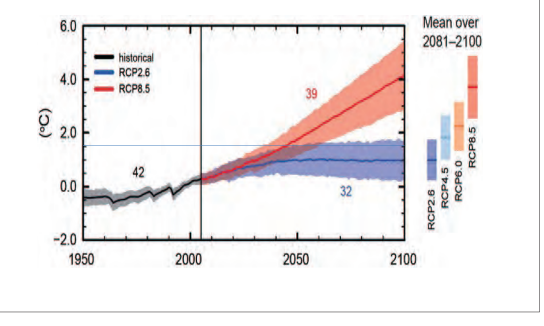
E-mail: <u>lcs-rnet@iges.or.jp</u> Fax: +81 (0)46 855 3809



Global context of low carbon society and Asian challenges in sustainable development



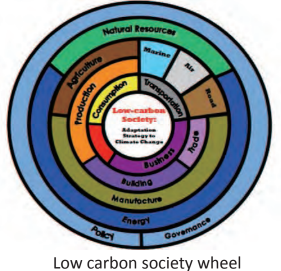




All Figures © IPCC 2013



How does LCS look like

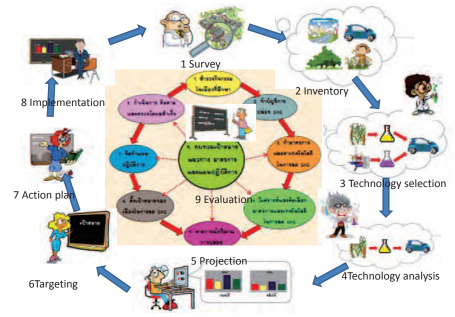


Enter into low carbon society

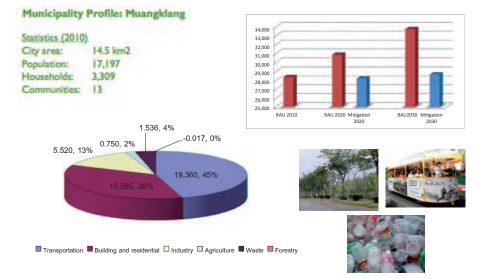
- Stakeholders (key players)
- Strategic approach
- Target setting
- Action plan
- Implementation
- Evaluation

From local study to policy maker Nine steps approached to Thai low carbon city

Sirintornthep 2007 initiate for the scoping meeting of Research on the Futures of Low Carbon Society: Climate Change and Strategies for Economies in APEC Beyond 2050



Example of LCS development in Thailand : Muang Klang Municipality



Example of LCS development in Thailand : Muang Klang Municipality

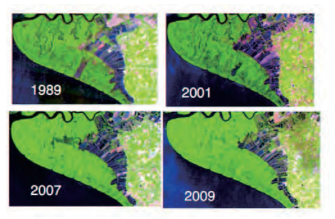
Mitigation Measure	GHG Emission Reduction	Expected Co-Benefits
Installed municipal waste separation belt to sort organic waste and recyclables from general waste prior to landfill disposal	448.4 tCO ₂ e avoided over 10 years from landfill methane	 Lowered solid waste disposal costs for municipal authorities by 312,500 baht over lifetime of equipment (10 years) New revenues generated from sale of recyclables Extended the life of the municipal landfill
Constructed municipal rice mill for local processing and consumption	At least 61.6 tCO ₂ e avoided from transport of rice from outside of Muangklang	 New income generated from rice sales, benefiting smaller scale farming households Reduced dependence on prices in the rice market and purchases from outside the municipality Increased food security for local communities

Mitigation in major emission sector

- **Buildings.** Encourage commercial building and homeowners to select energy efficient products receiving the "Energy Label No.5"; raise awareness on energy saving behaviors; and adopt clean energy in public buildings.
- **Transport.** Add public buses and improve routes to minimize personal vehicle use; convert public fleets to run on natural gas and biofuels; and encourage city residents to use bicycles.
- Waste. Install a municipal waste separation belt to sort organic waste and recyclables from general waste prior to landfill disposal—to reduce landfill methane; and install a biogas digester.
- **Agriculture.** Convert unused land areas to rice fields; and construct a municipal rice mill for local processing and consumption, to reduce emissions from transporting rice from elsewhere.
- **Urban Spaces.** Increase the area dedicated to public parks; and green and improve pedestrian routes to promote exercise and reduce motorcycle use.

Example of LCS development in Thailand : Ban Prednai Community

Sufficiency economy philosophy and LCS development



CO2 reduction 1200 tCo2 eq per year

Example of LCS development in Thailand : Khon Kaen Province



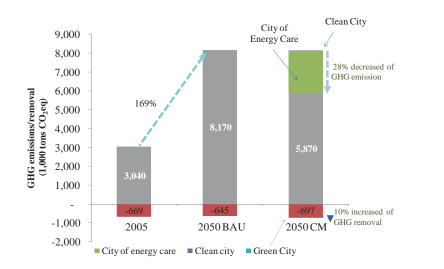
Khon Kaen-Towards Low Carbon Society

-Khon Kaen's declaration of 'Climate Change Adaptation and Mitigation 2020' -The 'green vision' with roadmap to low carbon city since 2009

-'Green Eco City' by Office of Natural Resources and Environmental Policy and Planning, -Khon Kaen Green City network

- Green eco city'

Example of LCS development in Thailand : Khon Kaen Province

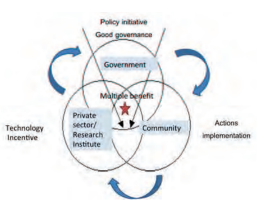


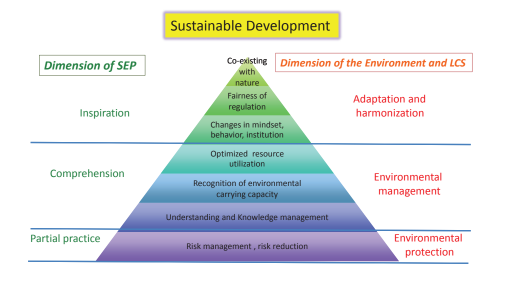
Example of LCS development in Thailand : Khon Kaen Province



Key success factors

- Leadership
- Triple helix actors
- Multiple benefit
- Local wisdom
- Networking
- Communication





A step to sustainable development in view of Sufficiency Economy Philosophy (SEP)

Networking



Major Challenges

- Changes
 - Structural change
 - Mindset change
 - Behavioral change
- Research to Policy
 - Good mechanisms
 - Strong platform
- Policy to implementation
 - Top down
 - Bottom up

Thank you for your attention



Launching of Climate Change International Technical and Training Center (CITC)

and

Workshop for Capacity Development on Low Carbon Society (LCS) in the



Southeast Asia Region and Training Needs Assessment 8th – 9th May 2014 in Pattaya, Thailand

OVERVIEW LCS DEVELOPMENT- MALAYSIA

Low carbon development scenario development and its implementation of Low Carbon Society Blueprint for Iskandar Malaysia

SCIENCE INTO POLICY- LOW CARBON GREEN CITY

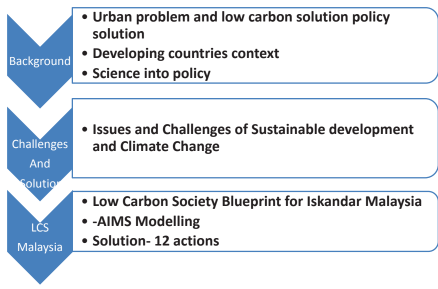
Ho Chin Siong (UTM)





Email: ho@utm.mv/ csho59@vahoo.com

Content-Structure of Presentation



URBAN PROBLEMS and Low carbon SOLUTIONS – Physical planning

Material and Energy

Mobility and Green

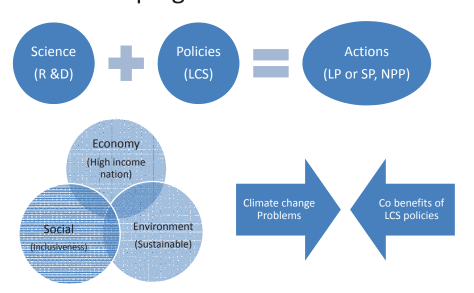






URBAN PROBLEMS and Low carbon SOLUTIONS – Socio-economic





Developing countries context

Why technocrats / policy makers in Malaysia care about low carbon society and sustainability ?

Rationale

Why LCS cities?

- National Agenda 40% CO₂ intensity reduction
- Climate change and sustainability policy issues are embedded in all spatial planning policies (NPP/ RS/LP)
- Local authorities/Urban planning enhances sustainable urban structure (compact city / TOD / SWM/green and blue infrastructure and can promote LCS lifestyle
- More Eco-friendly home buyers demand green integrated neighborhood, infrastructure and buildings
- Fulfill roles to reduce vulnerability on disasters (flood) and promote comfort and safety.



7/9

ISSUES AND CHALLENGES



Rapid urbanization and industrialization



Relatively high carbon intensity dependence on fossil fuel (fuel subsidy)



High Private car ownership



Low density development and urban sprawl



Low efficiency appliances and low usage of renewable energy.

Malaysian Outlook

The CO₂ emission per capita and emission intensity of selected countries in 2010

Countries	Emission per capita tones of CO2 per capita	Emission Intensity tones of CO2 per US\$1000 of GDP
World	4.35	0.73
United States	19.1	0.5
Singapore	9.8	0.3
Japan	9.7	0.2
United Kingdom	8.6	0.3
Malaysia	6.7	1.3
China	4.6	2.5
Thailand	3.5	1.3
Indonesia	1.7	1.6
India	1.2	1.7

The 10th Malaysian Plan (2011-2015) has outlined 2 major National Policies on Environmental Protection and conservation :

National Green Technology Policy

• Emphasizes on Sustainable development, development of roadmaps to guide the application of green technologies & establishment of Green Tech Financing Scheme.

National Climate Change Policy

 Coordinate and streamline policy & legislations, stashed inter-ministrial and cross sectoral committee to facilitate and identify options and strategies to achieve a low carbon economy.
 Green Neighborhood Guidelines – JPBD 2010

-Smart location, Neighbourhood pattern and design, Green Infrastructure $\ensuremath{\mathbf{Green Township Framework}}$

-LCCF Guide Towards LC Cities 2012- Kettha/MIP

1 MALAYSIA CHARTING DEVELOPMENT

ISSUES AND VISION

TOWARDS A HIGH INCOME NATION – National Transformation Policy (2012) and Prospering the Nation and Enhancing well being of rakyat (2013)

The 2013 budget in line precedent goals on rakyat's welfare and nation's well being , aim to position Malaysia as a developed and high-income economy with inclusive and sustainable development, will continue to ensure that the most conducive socio-economic environment is created through the Government Transformation Programme (GTP) to underpin growth focusing on Welfare for rakyat, Well Being of the nations

The 10th Malaysia Plan

- Building an environment that enhances Quality of Life
- New urbanism and compact city
- Growth concentrated in **urban conurbation**
- Safe city initiatives
- Developing climate resilient growth policy
- Adaptation measures
- Mitigation measures
- Incentives for RE and EE
- Improving Solid waste management
- Conserving forest
- Reducing emission to improve air quality





01 Low Carbon Society Scenarios for Iskandar Malaysia Project Background





Site: Iskandar Malaysia

(Iskandar Regional Development Authority)

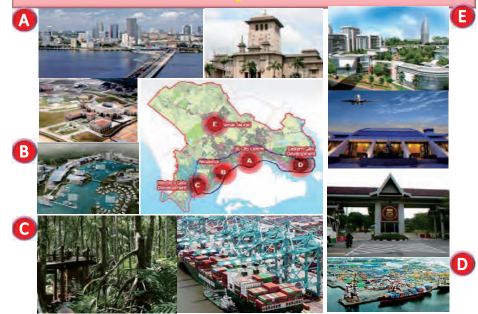
Objective:

i. To draw up **key policies and strategies** in guiding the development of Iskandar Malaysia in **mitigating carbon emission**. *Transforming Iskandar Malaysia into a sustainable low carbon metropolis by adopting green growth strategies/roadmap*.

ii. To respond to the nation's aspiration for **ensuring climate-resilient development for sustainability**.

Target Year: 2025 (2005 - 2025)

Iskandar Malaysia at a Glance





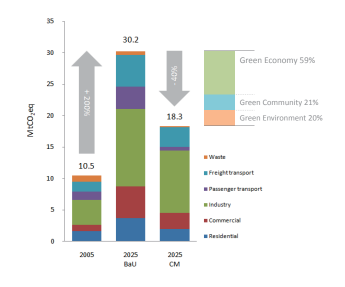
Blueprints directly relevant to the environment





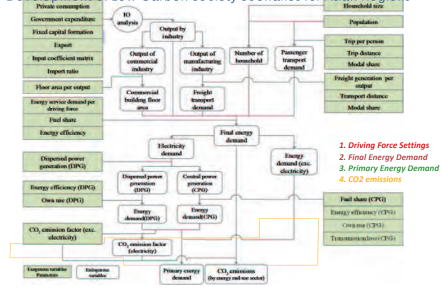
COP 18 Side Event . Doha . 30 November 2012

04 Potential Mitigation Options for Iskandar Malaysia Green Economy, Green Community and Green Environment



CO₂ Emission Modeling –

Development of Low Carbon Society Scenarios for Asian Regions



04 Potential Mitigation Options for Iskandar Malaysia

12 Actions Towards Low Carbon Future

Mitigation Options	CO2 Reduction	%
Green Economy	7,401	59%
Action 1 Integrated Green Transportation Action 2 Green Industry Action 3 Low Carbon Urban Governance** Action 4 Green Building and Construction Action 5 Green Energy System and Renewable Energy Green Community	1,916 1,085 - 1,338 3,061 2,557	15% 9% - 11% 24% 21%
Action 6 Low Carbon Lifestyle Action 7 Community Engagement and Consensus Building**	2,557 -	21% - 20%
Action 8 Walkable, Safe and Livable City Design Action 9 Smart Urban Growth Action 10 Green and Blue Infrastructure and Rural Resources Action 11 Sustainable Waste Management Action 12 Clean Air Environment** Total	2,510 264 1,214 620 412 - 12,467**	20% 2% 10% 5% 3% - 100%

Launching of the LCSBPIM – COP18 Doha 2012

Implementation of LCSBP Actions – 10 programmes in 2013



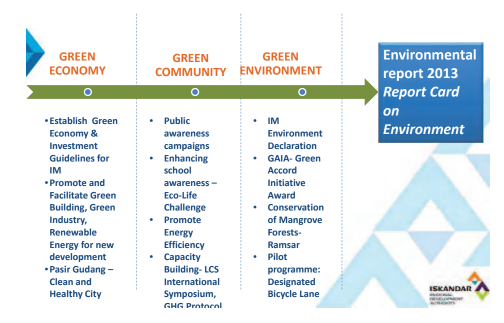
Launching of the Iskandar Malaysia: Actions for a Low Carbon Future

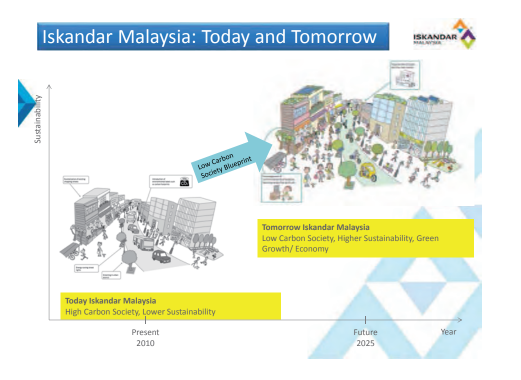




Malaysia Launching: 06 Nov 2013 at Parliament Global launching: 15 November 2013, COP19 Warsaw Poland

LCS: Ongoing projects- on the ground





05 Conclusion- Way forward

In a **rapid urbanization** situation, Sustainable Low carbon city is important component to facilitate green environment, green econom and green community.

Good baseline quantitative study, consensus building and low carbo blueprint plan will help to develop an integrated climate resilient , Lov carbon framework for a city or region by providing objective decision.

Important to have a Asian (IGES & AIM) and International for R&I collaboration between researchers and capacity building opportunities.

Looking beyond policy – SCIENCE-KNOWLEDGE-POLICY IMPLEMENTATION (completing PDCA cycle)

Green cities or Local carbon cities need to have a LOW CARBON SOCIETIE mindset/ behavior and Joint effort between different profession (Planners, architect, engineer and related environmental profession)



Workshop for Capacity Building Development on Low Carbon Society (LCS) in the Southeast Asia Region 8-9 May 2014, Pattaya, Thailand

Sustainable Development: Green Growth Perspective in Cambodia

By Mr. Sem Sopheak Deputy Director of Green Environment & Natural Resource Ministry of Environment, KINGDOM OF CAMBODIA

Presentation Scheme

- Green Growth Vision
- Cambodia National Green Growth Roadmap
- Green Growth Policy and National Strategic Plan on Green Growth
- Green Growth Cooperation
- Brief LCS Policy Development Support for Cambodia
- LCS Cooperation
- LCS context in Cambodia
- LCS Practices

Green Growth Vision

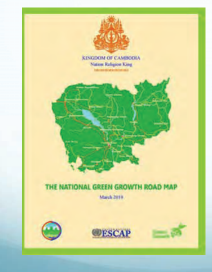
Green Growth refers to sustainable economy development that will cause no damage to environment, which is based on the sustainable use of natural resources, energy efficiency, minimize waste generation, clean development, livelihood improvement to achieve balance of economy development with environmental sustainability that focus on great interest of whole society.

•Orient an economy toward a greener developmental paradigm; Promote low-carbon growth and climate resilient development; Promote Knowledge on GG, awareness and education; Promote bilateral and multilateral cooperation on GG; Enhance green jobs for poverty eradication; Increase ecosystem services payment.

Green Growth Vision



Cambodia National Green Growth Roadmap

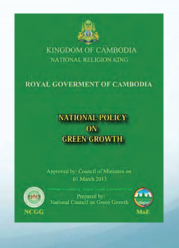


Green Growth Roadmap lays out seven key priority accesses:

- **1.** Access to water resources management and sanitation;
- 2. Access to food security (agriculture) and non - chemical products;
- **3.** Access to sustainable land use;
- **4.** Access to renewable energy and energy efficiency;
- **5.** Access to information and knowledge;
- 6. Access to means for better mobility and
- 7. Access to finance and investments.

National Policy on Green Growth

- □ The National Policy on Green Growth was approved by RGC on 1 March 2013.
- The policy is envisaged to strike balance of economic development with environment, society, culture and sustainable use of national resources through integration, matching and adaptation, as well as harmonization between a green growth principle and national policy.
- □ The policy aims at enhancing the **well-being** and livelihood of all people in **harmonization** with **ecological** safety through **green growth**, basing on green economy, blue economy, environment protection, social safety nets system and uphold of national cultural identity.



National Policy on GG

In order to achieve the GG goals,main strategies are as follows:



Creating Mechanism on Green Growth

Refers to Royal Decree on the Organization and Functioning of the National Council on Green Growth (NCGG) dated10 Oct 2012, and March 2013 General Secretariat has established. NCGG has 57 members included:

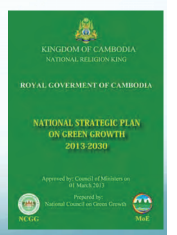
- Prime Minister is honorable chair
- Senior Minister and Minister of Environment is chairman
- Minister of MAFF is vice-chairman
- Senior Minister and Minister of Planning is vice-chairman
- 23 Secretary of State of line ministries
- ■6 Secretary–Generals: SNEC, CDC, CNMC, NCGG, ect.
- 24 Governors (23 provinces and PP Municipality).

National Strategic on Green Growth 2013-2030

National Strategy Plan on Green Growth 2013-2030 was adopted by RGC on 1 March 2013. The strategy needs to improve green growth by focusing strategic direction include:

1.Green Investment and Green Jobs Creation

2.Green Economy Management in balance with Environment
3.Blue Economy Development with Sustainability
4.Green Environment and Natural Resources Management
5.Capacity Building and Green Education
6.Effective Green Technology Management
7.Promotion of a Green Social Safety System
8.Uphold and Protection of Green Cultural
9.Heritage and National Identity
10.Good Governance on Green Growth



Green Growth Cooperation

Have good collaboration at the national, regional and international level: Having established National Council on Green Growth and General Secretariat for Green Growth to coordinate with relevant ministries, agencies, institutions, organizations, enterprises and civil society, as well as international organizations, i.e. United Nations (UNDESA, UNEP, UNESCAP & UNDP), GGGI, OECD, EU, AUSAID, USAID, KOICA, JICA and other development partners, i.e. National Bank of Cambodia, IMF, World Bank, ADB, IFC, Specialized -Investment Banks & other microfinance institutions.



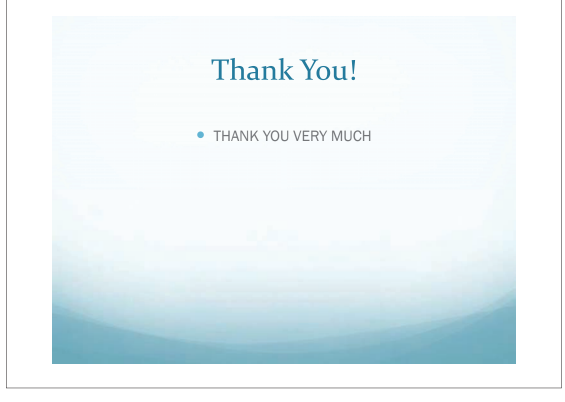
Green Growth Cooperation

 Ministry of Environment representing Cambodia has signed an MOU with Global Green Growth Institute (GGGI) represented by Republic of Korea since Ma y 2011 and has become a member country of the GGGI as an international organization as well as with KEITI, WWF, FFI, CI.



Conclusion

- Key prioritized sectors for the enhancement of green economy and sustainable development of Cambodia include food security, water security, energy security, clean production, and together with sustainable consumption.
- Achieving Cambodia Millennium Development Goals, while enhancing national green growth implementation by integrating the Green Growth Paradigm into the four dimensions of Cambodia's sustainable development or green growth, i.e. economy, environment, society and culture and balancing the development of the four pillars with each other in a coherent manner.



Launching of Climate Change International Technical and Training Center (CITC) and Workshop for Capacity Development on LCS in Southeast Asia Region: Training Needs Assessment

Low Carbon Policy Development in Cambodia

8-9 May 2014







OUTLINES

- I. BRIEF LCS POLICY DEVELOPMENT SUPPORT IN CAMBODIA
- II. LCS COOPERATION BACKGROUND
- III. LCS CONTEXT IN CAMBODIA
- IV. LCS PRACTICES

I. Brief LCS policy development support in Cambodia

- Cambodia Millennium Development Goals (CMDGs)
- Rectangular Strategy of the Government
- National Strategic Development Plan (NSDP)
- National Climate Change Committee (NCCC)
- National Strategic Plan on Green Growth (2013-2030)
- Cambodia Climate Change Strategic Plan (2014-2023): Vision to develop Cambodia towards a green, low carbon, climate-resilient, equitable, sustainable and knowledge-based society.

II. LCS Cooperation Background

MoU between IGES and MoE on LCS Research Cooperation in 2011

- > Objectives:
- exchange knowledge on adaptation, mitigation and policy on climate change in order to strengthen research activities in Cambodia;
- ✓ seek a possibility of applying AIM in Cambodia for GHG reduction policy like National Appropriate Mitigation Action (NAMA), and
- extend a possible future cooperation and collaboration with Japan on climate change related matters.

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III. LCS Context in Cambodia

- Low-Carbon Society (LCS) will serve as a guiding principle and strategy to turn the challenges of today into opportunities
- It doesn't only mean to reduce GHG emission, but also to ensure better resource efficient consumption and energy efficiency as well as to improve economic growth
- LCS is considered the important economic development tool for socio-economic development in Cambodia.
- □ The implementation of LCS is expected to significantly contribute to the CMDGs and other government development plans and to mobilize resources to enhance human capacity and economic development.

IV. LCS Practices

Capacity building: trainings (Kyoto University), workshops (annual workshop supported by IGES), etc.





Proposed 4 LCS Policies and 12 Strategies for low carbon development plan towards 2050



Low Carbon **Development Strategy** for Cambodia toward 2050

IGES

Four Policies and a Dozen Strategies licy 1: Green Environment olicy 3: Blue Econo olicy 2: Harmonization of Green onomy Society and Culture



Proposed Low Carbon Development Research Network



East Asia Low Carbon Growth Partnership Dialogue

- H.E. Dr. Mok Mareth, Former Senior Minister, Minister of Environment Co-chaired with H.E. Fumio Kishida, Minister for Foreign Affairs of Japan showing the Country's support for Low Carbon Growth for the Second East Asia Low Carbon Growth Partnership Dialogue in Japan in 2013
- H.E. Dr. Mok Mareth delivered a speech during the Side Event on East Asia Low Carbon Growth Partnership Dialogue organized by IGE NIES and JICA



Cambodia launched CCCSP (2014-2023) chaired by the Prime Minister during third CC forum. It covered eight strategic objectives and Strategic Objective 4th is "the promotion of low-carbon planning and technologies to support sustainable development".



- MOU: Low Emission and Climate Resilient Development
- H.E. Dr. Mok Mareth, Former Senior Minister, Minister of Environment signed MoU with USAID on the Low Emission and Climate Resilient Development
- > Objective: To Enhance Capacity for Low Emissions Development Strategies" (EC-LEDS) and to become an official EC-LEDS partner country with the United States



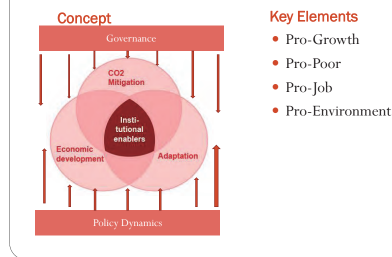
- MOU: Low Carbon Growth Partnership
- H.E Say Samal, Minister of Environment signed MoU with Japan on Low Carbon growth Partnership
- > Objective: To ensure the achievement of sustainable development and to address climate change in April 2014.



LCS POLICY DEVELOPMENT PROCESS, GOOD PRACTICES IN THE SOUTHEAST ASIA REGION

> MURNITITI RESDIANA NATIONAL COUNCIL ON CLIMATE CHANGE

Low Carbon Development



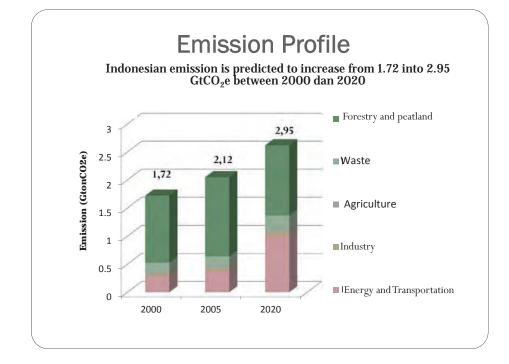
Master Plan for the Acceleration and Expansion of Indonesian Economic Growth (MP3EI)

- An economic plan until 2025
- Economic growth 7%-8% annually
- Increasing GDP per capita from USD 3,000 to USD 15,000
- A total investment of USD 468,5 billion until 2025: mostly on infrustructure and industrial investment

A Refocus Towards Low Carbon Development



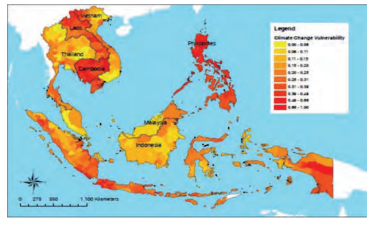
- 2009: Indonesia announced its voluntary commitment by 26% by 2020, from BAU and 41% with international support
- Reduce vulnerability and increase adaptive capacity



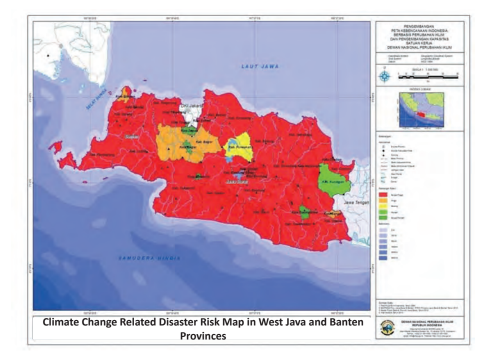
NATIONAL ACTION PLAN. Indonesian emission is expected to increase from 1.72 to 2.95 GtCO2e (2000-2020). Proposed National Action Plan on GHG Emission Reduction(RAN-GRK) consist of 70 programs distributed among various sectors .

Sectors	Emission Reduction Plan (Giga ton CO2e)		Agency
	26%	15% (total 41%)	
Forestry and Peat	0.672	0,367	Ministry of Forestry, Ministry of Environment, Ministry of Public Works, Ministry of Agriculture
Waste	0.048	0.030	Ministry of Public Works, Ministry of Environment
Agriculture	0.008	0.003	Ministry of Agriculture, Ministry of Environment
Industry	0.001	0.004	Ministry of Industry
Energy and Transportation	0.038	0.018	Ministry of Transportation, Ministry of Energy and Mining, Ministry of Public Works
	0.767	0.422	

Vulnerability Map in Indonesia

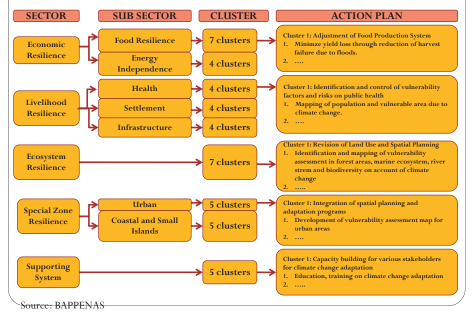


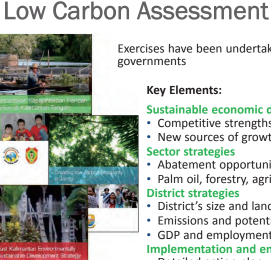
Vulnerable area: West and South of Sumatra, Wast and East of Java, Bali Nusa Tenggara, Papua, North of Kalimantan, North of Sulawesi
 Jakarta, the capital city is highly vulnerable on account of floods and population



Source: BAPPENAS

National Action Plan on Adaptation





Exercises have been undertaking in three provincial

Sustainable economic development strategy

- Competitive strengths and weaknesses
- New sources of growth

Sector strategies

- Abatement opportunities, pilot projects, policies
- Palm oil, forestry, agriculture, coal, oil & gas

District strategies

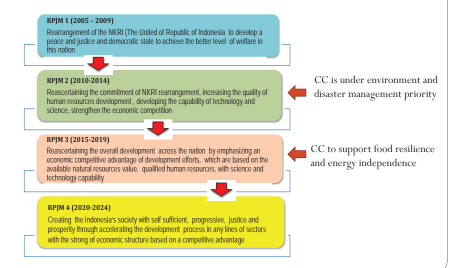
- District's size and land use
- · Emissions and potential for abatement
- GDP and employment

Implementation and enablers

- Detailed action plan
- Critical enablers required
- Estimate of total costs



Long Term Development Plan



Governance

- Setting up of the National Council on Climate Change through Presidential Decree No. 46 of 2008 as the NFP to UNFCCC
- Setting up of REDD+ Agency through Presidential Decree No. 63 of 2013
- Ministry of Environment to coordinate GHG inventory
- National Development and Planning Agency to coordinate the report GHG emission programs
- Supreme Audit Board to audit government budget vs implementation of GHG emission reduction
- Ministry of Administrative and Bureucratic Reform to evaluate the achievement of performance indicators of each Ministry/Agency
- Role of Legislatives in national and sub nationals to support mitigation and adaptation programs

Enablers: Financing

- 2012 Government budget for mitigation: USD 1,4 billion
- Total cost of achieving national emission reduction target for major sectors (forestry & peatland, energy & transport) is estimated at USD 10-14 billion
- Cost should be shared by government and the private sectors
- Fiscal Incentive is needed

Source: Ministry of Finance

Enablers: Carbon Market Investment

Clean Development Mechanism

 2013 - total 214 projects received DNA approval, 141 registered at UNFCC CDM Board, 33 projects already awarded CERs equal to 9.22 MtCO2; most of the CERs are from geothermal projects

Joint Creditting Mechanism between Indonesia - Japan

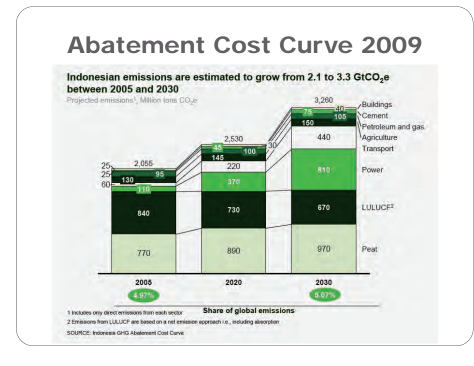
• 8 pilot projects to be conducted

National Carbon Scheme (under development)

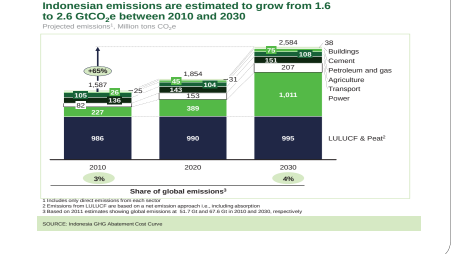
• 1 pilot project

Enablers: Capacity Building and Technology Advancement

- Develop an National Climate Change Learning Strategy: Capacity Building of Human and Institutional Resources to Address Climate Change and Achieve Low Emisssion and Climate Resilient Development
- Follow up on TNA: to remove barriers on Photovoltaic cell industry, Regenerative Burner Combustion System (RBCS)
- Proof of concept: through applied practices or technology support to achieve national emission reduction
- Joint Research







Lessons Learned

- Leadership is essential in every line of power
- Assessments are essential to back up sound policies
- Communication to strategic actors should be enhanced: legislatives, sectors, universities, societies, NGOs etc..







The Workshop for Capacity Development on LCS in the Southeast Asia Region: TNA 8-9 May 2014 in Pattaya, Thailand

Policies and Activities on Climate Change in Lao PDR

Mr. Phouvannasinh PHONGSA Technical Official Department of Disaster Management and Climate Change, MoNRE.

Contents

- 1. National Policies and Plans on Climate Change
- 2. Mitigation Actions and Measures
- 3. Institutional Structure
- 4. Challenges, Constraints and Needs for Capacity Development

1 Climate Change Policies and Plans

- Lao PDR endorsed UNFCCC in 1995:
 - ➢As a framework of cooperation at international level;
 - Commitment, responsible and assistance from Developed to Developing countries.
- Kyoto Protocol (KP) in 2003:
 - Commitment 5% of GHG Mitigation based on year 1990 for developed countries;
- Ministry of Natural Resources and Environment (MONRE) as the National Focal Point for UNFCCC and KP.







1 Climate Change Policies and Plans

- First National Communication on Climate Change (FNC) approved in 2000;
- Second National Communication (SNC) approved on January 2013;
- National Adaptation Programme of Action (NAPA) approved in 2009;
- National Strategy on Climate Change (NSCC) approved in 2010;
- Action Plan on Climate Change (APCC) for years 2013-2020 approved 19 April 2013;

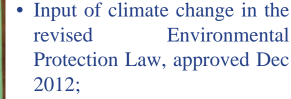
1 Climate Change Policies and Plans



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- Guideline on development and consideration of CDM projects approved Nov. 2012;
- Lao PDR and Japan signed the bilateral document to launch Joint Crediting Mechanism (JCM) on 7 August 2013;

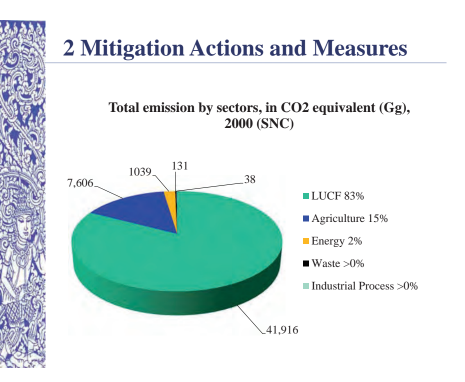
1 Climate Change Policies and Plans







- Cooperation with IGES of Japan in capacity building for CDM (2010-2014)
- Cooperation with OECC of Japan on capacity building for NAMA, BOCM/ JCM included MRV (2012-2014);
- IRAS (NAPA Follow up No. 1) ongoing (2010-2015);
- NAPA follow up No. 2 project : On water and rural infrastructure, started
 July 2013 (2013-2017);
- Awareness Rising on Climate Change ongoing;





2 Mitigation Actions and Measures

- Potential mitigation measures in all **5 emission** sectors:
- Land-use change and forestry: stopping slashand-burn agriculture actions, enhancing alternative sustainable livelihood strategies, forest fire protection, and effective mapping and planning of land use;
- Agriculture: improved water and organic matter management, soil amendment and planting techniques to reduce CH4 emission from fermentation and manure;



2 Mitigation Actions and Measures

- Energy and transport: Accelerating development of renewable or clean energy, enhancing energy efficiency, promoting low-carbon transport and improving public awareness;
- Industrial processes: improving energy efficiency and promoting renewable energy sources, reducing wood waste in wood processing;
- Waste: reduction of solid and water wastes, enhancing the practice of the "3R".

3 Ins National Envi Deputy Prime

3 Institutional Structure

- National Environment Committee chaired by Deputy Prime Minister responsible for climate change coordination at policy maker level
- MONRE and Department of Disaster Management and Climate Change (DDMCC) established in 2011
- Technical Working Group on Climate Change Established in 2013
- DDMCC's staff total is now 44 (18 women).

4 Challenges, Constraints and Support Needs

National Greenhouse Gas Inventory in Lao PDR is still limited as the key issues include:

- Inadequate and inaccurate information and activity data for GHG Inventory
- Lack of local emission factors
- Inadequate capacities of local researchers among relevant agencies
- Poor database to support inventory activities
- And insufficient coherence and coordination

4 Challenges, Constraints and Support Needs

Mitigation Actions and Measures

- Limited capacities to develop long-term projects relevant to mitigation analysis and to use modelling tools
- Insufficient information and database
- Insufficient technical capacities
- Insufficient technical and financial support identified for priority options.

Development and Transfer of Technology

- High costs of technological development
- Insufficient research and development
- Limited integration of technological climate change needs into the national science and technology development.

40

4 Challenges, Constraints and Support Needs

<u>Capacity Building, including Education</u> <u>and Public Awareness</u>

- Very limited training and public awareness programmes, campaigns or activities at national level
- Limited inclusion of climate change subjects into the curriculum
- Need for improved dissemination of climate change knowledge and experiences at local level
- Limited development of national capacity, especially on negotiation processes
- Limited climate change research network among academics, scientists and researchers



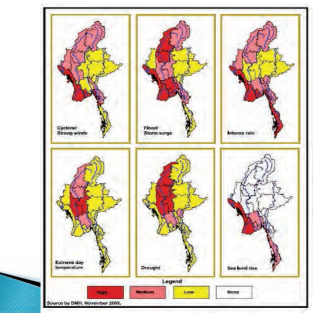
Thank you for your kind attention.

MINISTRY OF ENVIRONMENTAL CONSERVATION AND FORESTRY, MYANMAR

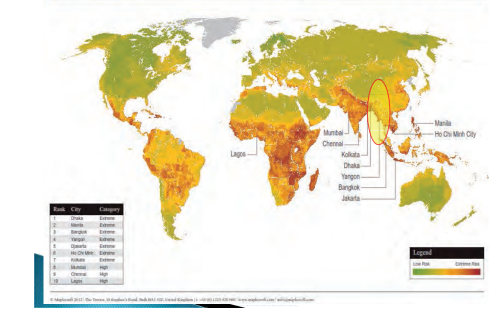
Climate Change Adaptation in Myanmar

presented by Naing Linn Aung Staff Officer Environmental Conservation Department Myanmar Investment Commission (Yangon)

The potential hazard levels for climate change features due to global warming.







Climate Change Vulnerability Index 2013 - Most at risk cities

maplecroft

4

1.National Policy and Plan

 There are some provisions and ministerial policy statements which contain climate policy but the specific Climate Change policy is still necessary.



National Policy and Plan Contd. .

- National Sustainable Development Strategy (NSDS)
- Myanmar's NSDS vision is "Wellbeing and Happiness for Myanmar People".

***Three goals:**

Goal 1: Sustainable Management of Natural Resources;

- Goal 2: Integrated Economic Development; and
- Goal 3: Sustainable Social Development.

- National Environment Policy
- Issued by Government Notification No.26/94 dated 5 December 1994.
- Achieving harmony and balance between these through the integration of environmental considerations into the development process to enhance the quality of life of all its citizens....
- Environmental protection should always be the primary objective in seeking development



National Policy and PlanContd. .

- National Environment and Health Action Plan (NEHAP)
- To deal effectively with the environmental health problems in Myanmar by increasing the capacity of Myanmar on environmental health management.
- Priority areas of environmental concern;
 - * Air Quality
 - Water supply, Sanitation and Hygiene
 - Solid and Hazardous Waste
 - Toxic chemicals and hazardous substances
 - Climates change, Ozone depletion and ecosystem charges.

*Contingency planning, preparedness and response in environmental health emergencies.

2.Measures/Implementations

- Promoting environmental education and awareness
- Article 6 of the UNFCCC provides for the development and implementation of education, training and public awareness on climate change and its effects.
- For promoting environmental education and awareness in Myanmar, the following activities are conducted.
- discussion in editorial and article in daily newspaper, journals
- billboards' Slogan "climate depends on forest"
- celebration of Environmental Day
- Tree Plantation Ceremony
- education in Schools and Universities
- in 2013, environmental talks over 2500 times was held in schools and rural areas all over the country











Greening activities



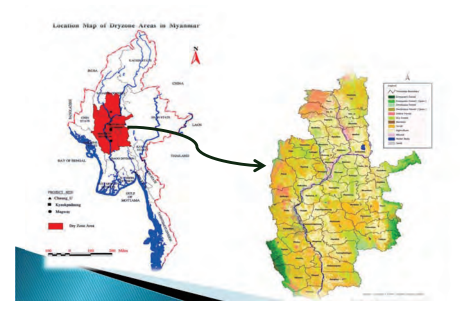


Conservation of Natural forest





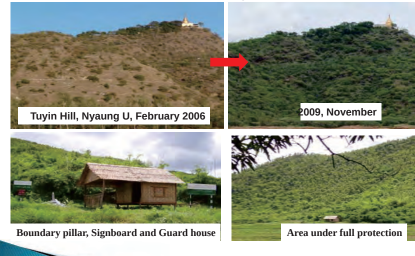
Measures (especially in Dry Zone)



LOGO www.themegallery.com



Protection of Remaining Natural Forests



Promotion of Fuel-wood Substitutes Utilization



Demonstration of Efficient Cooking Stove



Collection of Agriculture Residues





Utz. of Efficient Stove with Agri. Residues

Water Resources Development









Clean Electricity Generation

<u>2009–2010</u>

- HYDRO power stands at the top with the highest amount generated 75.6 %
- followed by natural gas at 16.7 %
- using coal and diesel are very small amount.









River water pumping station







A gasifier used for groundwater extraction from a tube well Magyipinbu village, Meiktila township



Treadle pump to fetch the ground water from a tube well





3.Institutional Structures

- National Disaster Preparedness Committee
- * Environmental Conservation Committee
- National Rural Community Development and Poverty Reduction
- Ministry of Environmental Conservation and Forestry
- Integrated Water Resources Management
 Committee



Other issues

Institutional Arrangements for DM in Myanmar

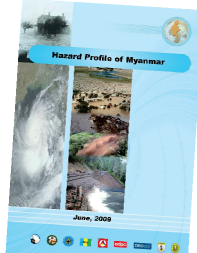
- Chapter : 1 Overview of Union of Myanmar
- Chapter : 2 Hazard profile of Myanmar
- Chapter : 3 Global and Regional Commitment of Myanmar
- Chapter : 4 Existing Institutional arrangement at National level
- Chapter : 5 Study of Key DRR related Departments
- Chapter: 6 Existing Institutional arrangement at Division/State
- Chapter : 7 Existing Institutional arrangement at District level
- Chapter : 8 Existing Institutional arrangement at Township level
- Chapter: 9 Concluding remark



Other issues

Hazard Profile of Myanmar

- Includes 9 hazards
 - Fire Forest Fire
 - Floods
 Earthquakes
 - Tsunami
 Cyclone
 - Storm Surge Drought
 - Landslide
- Prepared by Fire Services Dept, DMH, MES, Irrigation Dept, Forest Dept, RRD, MGS, MIMU and ADPC



Other issues

Air Quality Measuring

- With the support of JICA, Myanmar has carried out Air Quality Monitoring for Urban Centres in Myanmar from 15 February 1999 to 7 March 2000.
- National Air Quality Monitoring Project funded by UNEP has also been carried out in the year 2007, 2008, and 2009 in Yangon, Mandalay, and Nay Pyi Taw respectively.
- Moreover, with the assistance of Thai government, air quality measuring was carried out in Tachileik, near Thai-Myanmar border area, in 2010 and 2011.



Opportunities

- Political Willingness
- Policy Guidance by President is to work for Economic Development in Parallel with Environmental Conservation
- National Development Planning
- As procedures of MIC, Requirement of Environmental Clearance for approval of the proposed projects
- Environmental conservation is included in the National Plan for Rural development and Poverty alleviation
- People awareness
- People are great attention on environmental conservation for their livelihood development and their safety

Challenges

- Leading to cause environmental pollutions
- Global Climate Change
- Poverty
- Limited Institutional Capacity and Technology
- Poor coordination
- Sustainability of Finance



Environnemental Issues

- Seven key priority areas of environmental issues are identified through Environmental Performance Assessment (EPA-2009):
 - Forest Resources Degradation
 - Threat to Biodiversity
 - Land Degradation
 - Water Resources and Quality Status
 - Solid Waste Management
 - Impact of Mining Industry on Environment
 - Climate change

Future Plan for Environmental Management

Policy, Guidelines and Planning

- Developing National Environmental
 Management Plan and Framework
- Laying down the integrated environmental policy, regulations and guidelines
- Developing Environmental Quality Standard



Future Plan for Environmental Management

Capacity Development

- Strengthening coordination mechanism such as ECC, Monitoring Committee and etc.
- Institutional Capacity both human resources and infrastructure of ECD and line ministries and NGOs and Civil Society

titank gou

Future Plan for Environmental Management

International Cooperation

- Technical and financial assistance
- Cooperation with international organization deal with MEAs such as

CBD, UNCCD, UNFCCC, Montreal protocol

Public Awareness, and participation

- Raising awareness and participation
- Extension and Education Programmes

Research and Development

Development of the programs / projects





autonomous body, with the same status as that of a national agency

Tasked to coordinate, monitor and evaluate the programs and action plans of the government relating to climate change

of the government on climate change



H.E. Benigno S. Aquino

•Dir. Gen, NEDA in his capacity as chair of the PCSD •Dir. Gen., Nat'l Security Council Chairperson, Nat'l Commission on the Role of Filipino Women Chairperson, National Youth Commission •President, Sangguniang Kabataan Nat'l Federati

Admin., Finance and Legal Div.

•Pres., Liga ng mga Brgy., •Rep. from the Academe

·Pres., LCP

·Pres., LMP

•Rep. From the Business Sector •Rep. of the NGO

Panel of Technical Experts

Secretary, DA

·Secretary, DBM

 Secretary, DOE ·Secretary, DENR

 Secretary, DEPEd Secretary, DOF

Secretary, DFA.

Secretary, DOH

Secretary, DILG

Secretary, DPWH

 Secretary, DOST Secretary, DSWD

·Secretary, DTI

Secretary, DOTC

Secretary, DND in his capacity as Chair of the NDCC



- Coordinative in driving the process in addressing CC
- Enhance existing mandates to include CC in their Plans and Programs
- Engaging stakeholders in the different plans and activities of the CCC
- Consultative approach to CC Activities

NGAs Media Private Sector CSOs Media Academe

National Framework Strategy CLIMATE CHANGE **Guiding Principles** on Climate Change Anticipatory and Precautionary MPACTS AND Principle VISION IMATE PROCESS DRIVER VUI NERABILITY Pillars A climate risk-resilient Philippines with Adaptation – healthy, safe, prosperous and self-reliant priority and communities, and thriving and productive ecosystems the anchor strategy JSTAINABLE Mitigation -FLOPMEN function of adaptation Principle of complementation Principle of subsidiarity and the role of LGUs as front liners in addressing **ADAPTATION** climate change Enhanced Vulnerability and Adaptation Multi-stakeholder MITIGATI Energy Efficiency & Con Assessments participation and Integrated Ecosystem-Based Manage Climate-Responsive Agriculture partnership Water Governance & Managemen Private sector Climate-Responsive Health Sector Climate Proofing Infrastructure participation Disaster Risk Reduction IEC and Advocacy Mainstreaming Technology Transfe Policy, Planning Mainstreaming Financing MEANS OF IMPLEMENTATI OSS-CUTTING STRATEGIE

Some of the Functions of the Climate Change Commission on Policy Formulation (RA 9729)





Mainstreaming Climate Change into the Educational System

- Integration of Climate Change Concepts into the K-12 Curriculum in partnership with the Department of Education (DepEd)
- Pilot Areas: Regions 2, 6 and 13

Tagging Government Expenditure on Climate Change



- JMC of CCC and DBM on the guidelines in tagging/ tracking government expenditures for climate change in the budget process
- Purpose is to identify, tag and prioritize climate change related activities of all government agencies

Philippine Climate Change Assessment

- In partnership with the National Panel of Technical Experts and support from the Oscar M. Lopez Center (OML)
- Following the format of the IPCC, it will be composed of three working groups:
 - Working Group I: Physical Science
 - Working Group II: Impacts, Adaptation and Vulnerability
 - Working Group III: Mitigation of Climate Change
- Expected outputs: 3 technical working group reports and 1 synthesis report with a summary for policymakers
- Target release of the reports: 2014 after the release of the IPCC 5th Assessment Report



Enhancing Capacities of Government Agencies to Participate in International Climate Negotiations

- In partnership with Department of Foreign Affairs
- Training workshops and focus group discussions on key issues discussed internationally and its implications to Philippines

People's Survival Fund

A domestic "rewards fund" aimed at addressing urgent adaptation needs

Sources of the PSF managed by the Fund Board

- Php 1,000,000,000 from the National Budget
- Augmented by donations, endowments, grants, contribution

To finance adaptation programs and projects that are directly supportive of the objectives enumerated in the Climate Change Action Plans of local government units and communities

Members of the Fund Board

- Department of Finance
- Department of Budget and Management
- National Economic and Development Authority
- Climate Change Commission

Partnerships, Programmes and Activities

- Greeneration (Youth)
- Business Sector
- Local Government
- Consultations with CSOs
- Philippine Development Forum TWG on CC Adaptation and Mitigation (Development Partners)
- Academe



		CBMS	GMMA-RAP Exposure Database	ClimEX.DB
	Exposure	With information of type of disaster/calamity experienced and number of times experieces in the past 3 years; Covers residential buildings only; Complete HH Profile	Area-based Approach, Complete Building Attributes, Not designed for HH Assessment	Element-based approach; covers HH, Building and Production Area; Has information of type disaster and perception on climate change
. climate	Vulnerability	rability Categorized buildings according to type of materials used for construction; has thorough description of household characteristics		Complete on physical and socio-economic profile of the elements
	Resilience/ Adaptive Capacity	Includes sources of income including key industry sectors and technical and professional services rendered by household members	May tag certain building as locations of emergency facilities	Identifies adaptive capacity and coping mechanisms, including relief assistance during disasters
	Coverage	All LGUs	Metro Manila	Misamis Oriental Davao Oriental Iloilo Cagayan

30% 🚨 6:52 AM 🗔

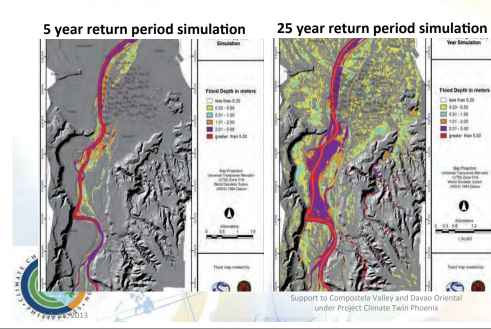
- ✓ An instrument to gather data
- ✓ Who and what are exposed to a particular hazard?
- ✓ What are the characteristics of the elements?
- ✓ What are income and social data of households?



- Towards Quantified Risk Assessment for guided CCA-DRRM Options
- To assess the current livelihood and help them shift to climate and disaster resilient livelihood options
- To know the pool of skills in the area and be able to match it with appropriate livelihood options/programs

Enhanced Flood Mapping using State of the Art technology incorporating climate change projections

Save and Finish

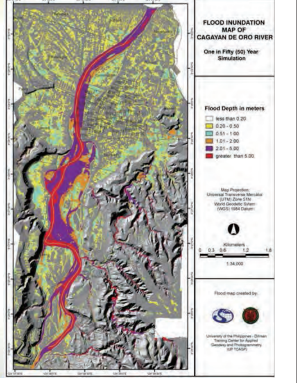


River Basin Flood Modelling



50-year rainfall return period simulation

Depth level	Area	Percentage
Below 0.20m	3,114.21	70%
0.2 to 0.5	542.50	12%
0.5 to 1	279.70	6%
1 to 2m	173.04	4%
2 to 5m	258.11	6%
Greater than 5	109.86	2%
LINGE COM		



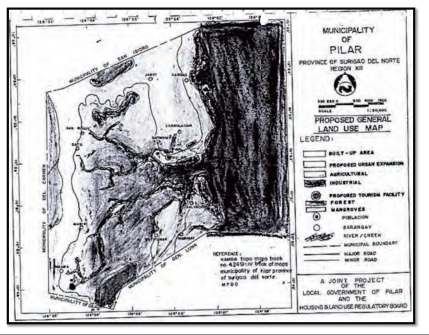


How did we go about it

FRESH ANGLES

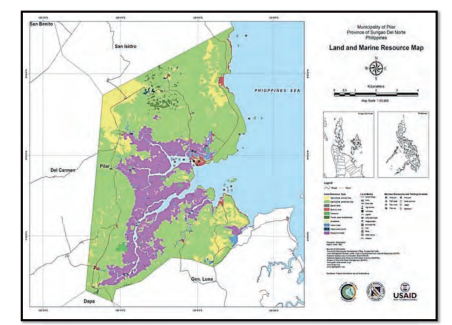
• Ecotown is a proactive approach to climate change, analyzing vulnerabilities and identifying appropriate adaptation measures based on science, expert advice, and local knowledge of the community's unique conditions.

Before Ecotown

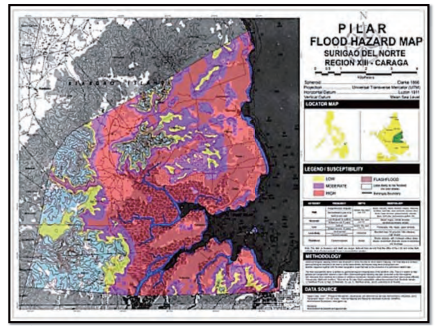


After Ecotown

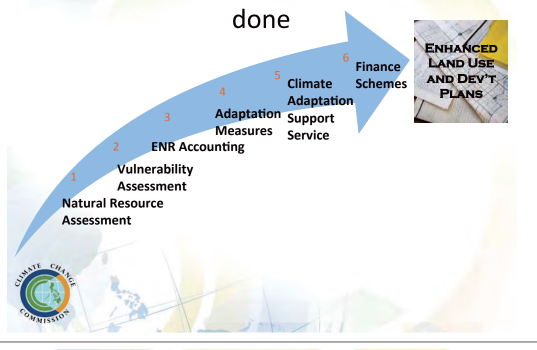
CONTRACTOR OF A



After Ecotown

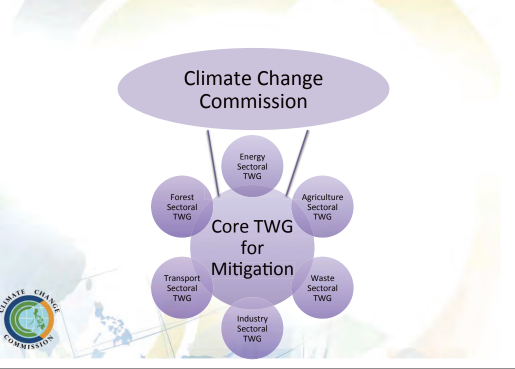


Eco town Demonstration: How it was



Formulation of the Mitigation Framework for the Philippines consistent with CC Act, NFSCC and NCCAP





Activities on Capacity Building and Technical Assistance on GHG Inventory

	Activity	Sector	Lead Agency	Funding Source
	Institutional Arrangements	All sector	ССС	US Gov't through USAID (EC LEDS); and US & UNFCCC (SEA GHG)
	Capacity building – National GHG Inventory	Waste, IPPU, CCC Agriculture Energy, Forestry		(EU, Germany and Australia) LECB EC LEDS SEA GHG
	Capacity Building – community- level and entity-level GHG inventory for LGUs	Multi-sectoral		CEnergy (USAID) Modules were presented to CCC before they were used for the training
	Capacity Building – private sector entity-level GHG inventory	Multi-sectoral	EMB	EMB
CUIMAP.	Capacity Building – entity-level GHG inventory for NGAs	Multi-sectoral	CCC and DENR	USAID
	Baseline Scenario			BMU through GIZ: Information Matters
	LIPPIN	Ja-ha	× 1 6 1	

Activities towards the Formulation of a Domestic MRV System

	Activity	Sector	Lead Agency	Funding Source
	MRV for REDD+	Forestry	FMB	BMU through GIZ (REDD+) (?) UN REDD USAID B+WISER (?)
	Integration of GHG Data in existing reporting systems	Industry – integrate GHG data to SMR (EMB) Agriculture – ALU software	EMB with CCC	LECB LECB and SEA GHG
	MRV system			LECB
	Capacity Building – MRV architecture and systems	Multi-sectoral	ССС	BMU through GIZ (Info Matters)
A.C.	Budget tagging for CC	Multi-sectoral	DBM with CCC	WB (CPEIR)
	M&E of NCCAP	Multi-sectoral	ССС	BMU through GIZ (Support to CCC - RBMES)

NAMA Initiatives

Activity	Sector	Lead Agency	Funding Source
Institutional Arrangements & Framework - Core TWG - Sectoral TWG (AWIT-FE)	Waste, Industry, Agriculture Energy, Forestry, Transport	ссс	CCC Regular funds and LECB
Study on Sectoral NAMA Options	Waste, Industry, Agriculture Energy, Forestry, Transport	ссс	LECB and CCC Regular Funds
Mitigation Potential in the Solid Waste Sector	Waste	NSWMC	GIZ - BIFA
Multi-criteria Analysis for NAMA	multi-sectoral	ССС	SEAN-CC (UNEP); LECB
Proposal for the NAMA Facility of UK-Germany	Waste RE	NSWMC (assisted by GIZ) DOE (assisted by CCAP)	Germany and UK
Tools and Methodologies for Mitigation analysis	Energy	DOE – LEAP Transport tools	USAID (EC LEDS) USAID (EC LEDS)
Capacity Building - NAMA		ССС	GIZ LECB (webinars)

Lessons Learned

- Partnerships are important
- Multistakeholder participation critical
- Political will, "buy-in", ownership
- Respecting mandates to minimize turfing
- Use of Information, Communication and Technology (ICT) tools
- Knowledge Management

THANK YOU

Climate Change Office Climate Change Commission Telefax: (+63-2) 735-3144 or 735-3069 Email: <u>info@climate.gov.ph</u> Website: <u>http://www.climate.gov.ph</u>

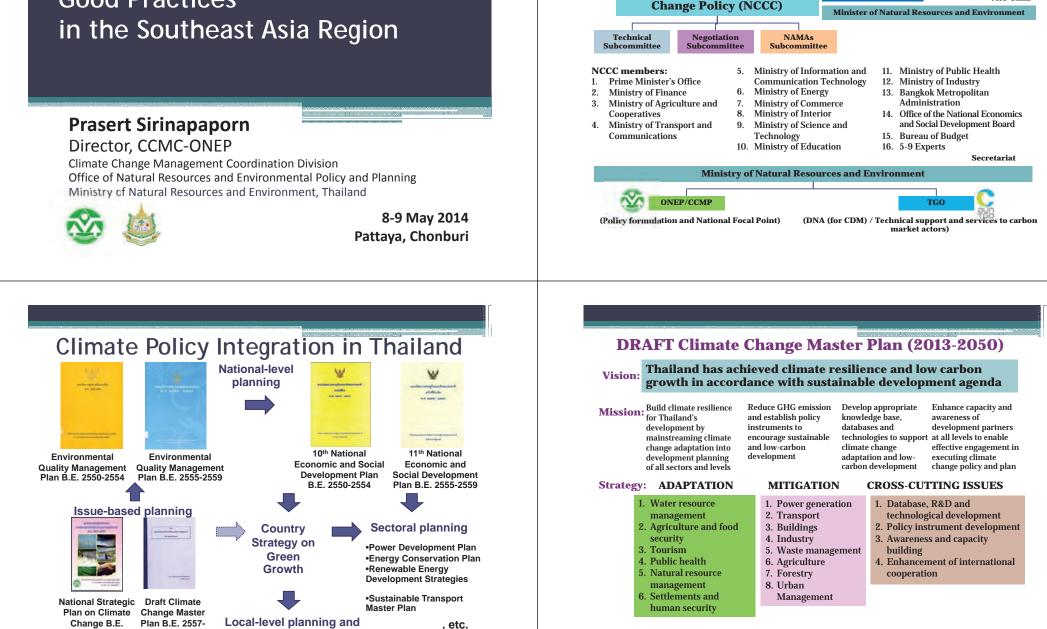


LCS Policy Development Process, Good Practices in the Southeast Asia Region

2551-2555

2593

implementation



Institutions towards Low-Carbon Growth in Thailand

Chair

Vice-Chair

Prime Minister

"HIERARCHICAL STRUCTURE"

National Committee on Climate

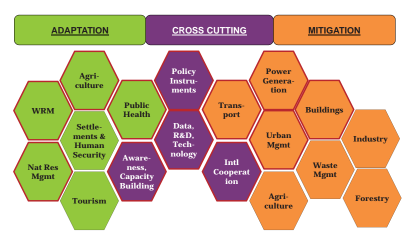
DRAFT Climate Change Master Plan (2013-2050)

Short-term	Medium-term	Long-term (2050)
(2016)	(2020)	& continuous
 vulnerability	 forecasting and	 more farm land and farmers with irrigation
mapping	early-warning	system
 19% biodiversity	 climate insurance	 more farm land outside irrigation area with
protected area and	systems	water resource development
5,000 rai (about 800 hectares) additional	 national adaptation fund 	 more farmers in hot spots with training on natural disaster management and vocational training
mangroves annually	 40% growth in forest cover 	• more farmers with climate insurance
 50% of coastal	• maximum	 less climate-related agricultural loss per
cities with coastal	conservation area	agricultural GDP
restoration plan	for biodiversity	 more land in natural disaster hot spots
• establishment of	protection	with soil and water conservation and
NAMAs and MRV	• all coastal cities with	restoration
 development of policy instruments to encourage low- carbon growth 	coastal restoration plan	 more managed surface water more population with access to clean water more natural disaster hot spots with surveillance systems

DRAFT Climate Change Master Plan (2013-2050)

Short-term	Medium-term	Long-term (2050)
(2016)	(2020)	& continuous
 center or platform for climate change R&D network databases including GHG emission database, GHG mitigation registry, database to support climate change negotiations development of relevant action and/or strategic plans in line ministries 	 20% reduction of GHG emission from energy and transport sectors, relative to BAU 25% share of renewable energy in final energy consumption more municipalities with over 10 m² per capita of urban green space development of local- level action plans on climate change adaptation smart grid technology deployed 	 fewer endangered species more eco-tourism 20% reduction of final energy consumption relative to BAU 25% reduction in energy intensity relative to BAU more public transport travel less GHG emission from land transport sector more low-carbon and environmental- friendly investments in industry less open dumping area more farm land with GAP or organic standards less agricultural burning less GHG emission per GDP

DRAFT Climate Change Master Plan (2013-2050) Priorities:



Driven approach to master plan into action.

Pushing **"Climate change**" is a national agenda

Development of tools and mechanisms.

Promote an understanding and objective of the master plan.

Coordination clarification and understanding of the relevant authorities.

Building control system, tracking system and evaluation system is effective.

Past Activities

2012

2013

2014

 TGO has undertaken a study to identify Thailand's capacity to fulfill the goal of Nationally Appropriate Mitigation Action by 2020, focusing on the energy sector. Including electricity industry, waste to energy and transport sector.

•1st NAMAs Subcommittee meeting has presented Thailand's capacity to fulfill the goal of Nationally Appropriate Mitigation Action by 2020.

•ONEP and TGO have held 3 public hearing focusing on 3 different target groups ie.

1) experts 2) public sector, private sector, NGO, media and the general public, and 3) Senate Commission and Energy Commission House of Representatives

•2nd NAMAs Subcommittee meeting has submitted the potential to Nationally Appropriate Mitigation Action by 2020.

• ONEP is undertaking a study to develop a guideline for Nationally Appropriate Mitigation Action to identify action plan/project to develop GHG reduce measure both Domestic NAMAs and International Supported NAMAs.

Thailand's NAMAs

- Priority sectors are energy, buildings and transport
- Based on:
 - 1) Alternative Energy Development Plan (2012-2021)
 - 2) Energy conservation measures in Designated Buildings
 - 3) Sustainable Transport Master Plan (2013-2030)
- Voluntary pledge in the pipeline for approval
- Studies suggest a possible range of 7-20% GHG reduction from BAU in energy and transport sectors by 2020, subject to support



Next Step

NAMAs preparation:

Identification and selection



- Seeking for financial support
- Implementation
- Monitor of implementation and MRV

Thank You!

For further information:

Climate Change Management and Coordination Division Office of Natural resources and Environmental Policy and Planning (CCMC-ONEP)

> Tel: +662 265 6650 Fax: +662 265 6692 Email: prahpart@yahoo.com



Workshop for Capacity Development on

Low Carbon Society (LCS) in the Southeast Asia Region: Training Needs Assessment

8th - 9th May 2014 in Pattaya, Thailand

"Panel Discussion: LCS Policy Development Process, Good Practices in the Southeast Asia Region"

Chu Thi Thanh Huong Department of Meteorology Hydrology and Climate Change Ministry of Natural Resources and Environment of Viet Nam

MAIN CONTENTS

- 1. General information
- 2. Overview of climate change mitigation and adaptation / LCS, tasks and solutions
- National Policy & Plan
- Implementation / Measures
- Institutional Structure
- 3. Good practices to share key success factors, challenges and need for successful outcomes

General Introduction

- Population in 2011: about 87 million
- ✓ Vulnerable to climate change
- 10% GDP to be lost if sea level rises 1 metre;
- 10% population to be affected; and
- 40% of biggest delta to be flooded.





Policies on Climate Change Party Central Committee's Resolution (the 24-NQ/TW)

- Party General Secretary approved it on June 3, 2013
- Objectives:
 - Developing a low-carbon economy;
 - Reducing GHG emission on a GDP unit by between 8 -10% against base year 2010



Policies on Climate Change Action plan to implement the 24-NQ/TW of Party Central Committee's Resolution

- ✓ Prime Minister approved it on Jan 23rd, 2014
- ✓ Purpose:
 - To identify the main tasks and solution of the Gov to respond to CC;
 - To be as basic for LMs, provinces to prepare and implement the action plan of 24-NQ;
 - To continue to implement approved plans, programs, shemes under 24-NQ/TW



Policies on Climate Change National Green Growth Strategy

- Prime Minister approved it on Sep. 25, 2012
- ✓ Objectives:
- Reduce GHG emissions intensity by 8-10% against 2010 level;
- Reduce energy consumption per unit of GDP by 1-1.5% per year.
- Reduce GHG emissions from energy activities by 10% to 20% compared to BAU.



Policies on Climate Change National Climate Change Strategy

- ✓ Prime Minister approved on Dec. 5, 2011
- ✓ Overall mitigation objectives:
 - Carry out GHG mitigation options;
 - Ensure sustainable development goals; and
 - Develop a low-carbon economy to protect and enhance quality of life;



National Climate Change Strategy

Chapter V. Strategic Tasks

- 1. Proactive disaster response and climate monitoring
- 2. Food and water resource security assurance
- 3. Suitable proactive response to sea level rise in vulnerable areas
- 4. Protection and sustainable development of forests, increase of GHG absorption and biodiversity conservation
- 5. GHG emission reduction to protect the earth's climate system
- 6. Increasing the decisive role of the State in climate change response
- 7. Building of communities to effectively respond to climate change
- 8. Development of advanced sciences and technologies for climate change response
- 9. Promotion of international cooperation and integration to enhance the country's status in climate change issues
- 10. Diversification of financial resources and effective concentrated investment

National Action Plan to Respond to Climate Change (1474/QD-TTg) 2012-2020

- ✓ Approved by Prime Minister on 5th Oct 2012
- ✓ Strategic tasks to 2020:
 - Capacity building on Climate monitoring, disaster early warning system;
 - To ensure Food and water security;
 - To respond to disaster actively,
 - To mitigate GHGs and to develop LCS
 - To enhance management capability, institutional framework including policy

National Action Plan to Respond to Climate Change (1474/QD-TTg) 2012-2020

- ✓ Approved by Prime Minister on 5th Oct 2012
- ✓ Strategic tasks to 2020:
 - To mobilize the participation of society, organization... to respond to CC
 - Awareness raising
 - To develop the science and technology as the basis for develop policy
 - International cooperation, mobilize sources to respond to CC
 - ✓ Action Plan of LMs, and provinces

Scheme of GHG emission management; management of carbon trading activities to the world market

- ✓ The Scheme has been approved on 21 Nov. 2012
- ✓ Objectives:
 - carrying out UNFCCC and other related treaties that Viet Nam involved in;
 - taking oppoturnities to develop a low carbon economy and green growth in the country
 - Joining international community's efforts to mitigate GHG emissions and contribute to sustainable development
 - ✓ GHG mitigation targets in 2020:
 - Energy: 8% (Base year 2005)
 - Agriculture: 20%
 - LULUCF: 20%
 - Waste: 5%

Scheme of GHG emission management; management of carbon trading activities to the world market

Management of GHG emissions

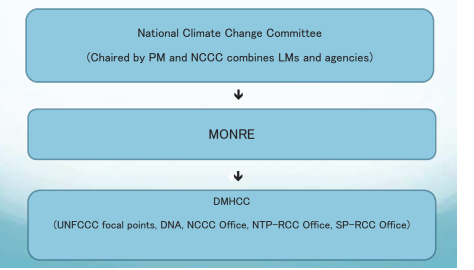
- Inventorying national GHG for base year 2005 and developing basic emission scenarios
- Carrying out targets of GHG emission reduction and GHG absorption increasing by 2020 (base year: 2005)
 - Energy: 8%
 - Agriculture: 20%
 - LULUCF: 20%
 - Waste: 5%
- Assessing technology needs; disseminating and applying potential technologies of GHG emission reduction and GHG absorption increasing.

Scheme of GHG emission management; management of carbon trading activities to world market

Management of GHG emissions

- Raising awareness and obligation on carrying out GHG emission reduction and carbon trading activities (2012-2020)
- ✓ Setting up national GHG inventory system (2012-2014)
- ✓ Researching, developing and assessing some options to carry out GHG emission reduction targets in energy, transportation, agriculture, LULUCF, waste, construction material production and urban technical infrastructure sectors (2012-2013)
- ✓ Researching and developing mechanisms and policies to support prioritized GHG mitigation options in energy, transportation, agriculture, LULUCF and waste sectors (2012-2015)
- ✓ Developing the NAMAs program framework of Viet Nam. Researching to develop NAMA's methodologies, register and pilot implement NAMA (2012-2015)

Institutional Structure



Supporting To Respond to Climate Change Program (SP-RCC)

- In 2008, the National Target Program to Respond to Climate Change (NTP-RCC) as adopted as the first legal document related to climate change in Viet Nam.
- In 2011, the National Climate Change Strategy (NCCS) was approved to strengthen NTP-RCC, and provided pillars of actions.
- In 2009, the Support Program to Respond to Climate Change (SP-RCC) was started, and SP-RCC 2009-2012 was implemented, and currently SP-RCC2013-2015 is being implemented.

Supporting To Respond to Climate Change Program (SP-RCC)

- Sectors covered by Policy Actions of SP-RCC (according to NTP-RCC and NCCS)
- Energy (EE and RE), Agriculture, Forest, Waste Management, Construction, Transport, Water Resource Management, Health, Education, and Mainstreaming
- Ministries involved
- MONRE, MPI, MOF, MARD, MOIT, MOST, MOT, MOC, MOH, MOET
- Donors
- JICA, World Bank, AFD, Australia(AusAID- DFAT), KEXIM, and CIDA

Purpose and Outputs of the SP-RCC Impact Study

[Purpose]

•To verify impacts of the 219 Policy Actions(PAs) supported by SP-RCC, in advancing Vietnam's national climate change policies, in particular, for the implementation of NTP-RCC and NCCS.

Highlights on contributions made by SP-RCC.
 Provide useful reference on elaborating future Policy Actions.

Fee

17

Challenges and need for successful outcomes

- Capacity building, awareness raising (for different groups);
- Tools to assess the impact of current Policy;
- Training courses and researches on CC Sciences and technology as the basic to develop the policy
- Create the network for the Climate Change at LMs and Provinces to prepare and implement the approved action plans;
- Lack of sources to implement the strategy, action plans;

THANK YOU VERY MUCH FOR YOUR ATTENTION

For more information, please contact: Department of Meteorology Hydrology and Climate Change No. 10 Ton That Thuyet str., Hanoi, Viet Nam Email: chuthanhhuong@gmail.com

CAPACITY DEVELOPMENT ON MITIGATION& ADAPTATION IN THE SOUTHEAST ASIA REGION: INDONESIA CASE

Rizaldi Boer

Centre for Climate Risk and Opportunity Management in Southeast Asia and Pacific Bogor Agriculture University

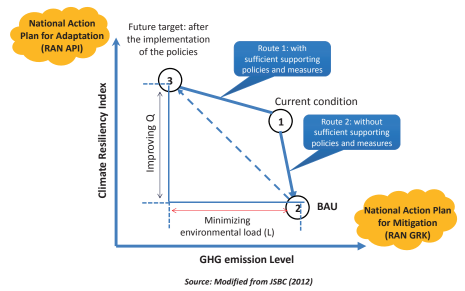




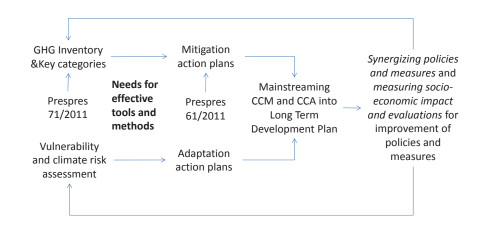
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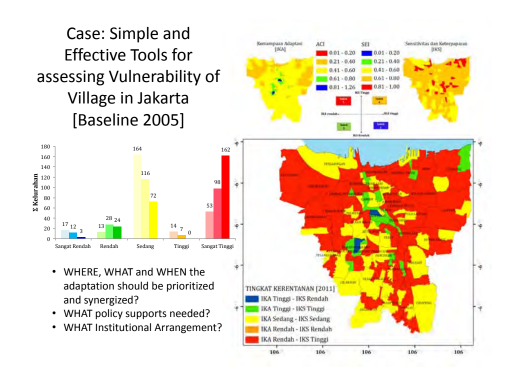
- Indonesia is one of vulnerable countries to impact of climate change and also one of the ten largest GHG emitters in the world
- Government of Indonesia in the process of designing and implementing low carbon and climate resilience development
- Capacity building is one of the main programs to strengthen local governments capacity and related stakeholders to address on climate change
 - How to develop effective climate change actions plans?
 - What indicators to be used to measure effectiveness of the actions?
 - What tools and methods (Simple and complex)?

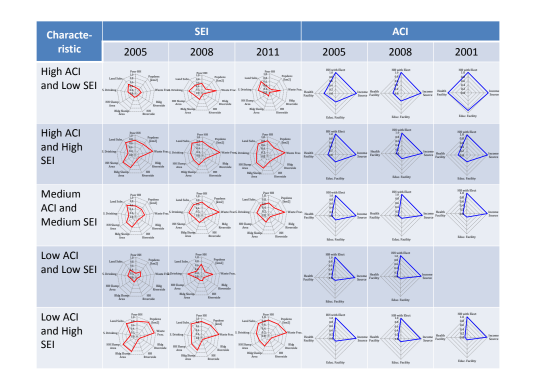
SETTING THE GOAL AND INDICATORS FOR MONITORING

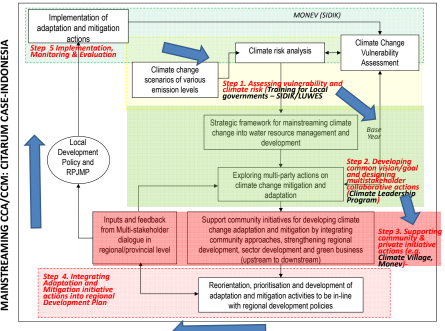


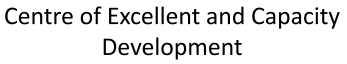
Integrating CCA and CCM

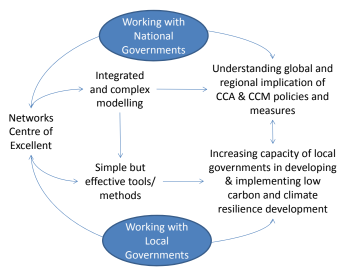












MAINSTREAMING CCA/CCM: CITARUM CASE-INDONESIA

Epilogue

- Area for capacity developments:
 - Development of tools & methods that guide policy and decision-making for CCA/CCM and mainstreaming including monitoring and evaluation system
 - Implementation of pilots for testing the tools and methods with involvement of network of CoE
 - Implementation of capacity building for beneficiaries to use and apply the tools & methodologies through learning by doing process
 - Facilitating dialogues of the beneficiaries to exchange lesson learnt and practices in mainstreaming CCA/CCM and monitoring and evaluation
 - Climate Leadership → strengthening core leadership competencies effective in facilitating innovative solutions and collective actions in multi-stakeholder settings

Capacity Development on Mitigation& Adaptation activities in Laos

Workshop for Capacity Development on Low Carbon Society in Southeast Asia Region: Training Needs Assessment 8–9 May 2014, Pattaya, Thailand

BounEua Khamphilavanh, Dept of Disaster Management and Climate Change, Ministry of Natural Resources and Environment, Vientiane, Laos

Reformation of Organization

2011: Department of Disaster Management and Climate Change under MoNRE

2007: Climate Change Office under WREA

Before 2007: Climate Change Section under STEA

Climate Change Activities



• 2000: First National Communication on Climate Change



2009: National Adaptation Program of Action (NAPA)



 2010: National Strategy on Climate Change

3

1

Climate Change Activities



 2012: Guideline on development and consideration for CDM projects



 2012: Mainstream climate change into the revised Environmental Protection Law



 2013: Second National Communication (SNC) was Approved by Government 4

INITIATIVES ON ADAPTATION ACTIVITIES **National Action Plan on Climate Change** National Strategy on Climate Change, 2010, focusing on Mitigation There are four key initiatives: and Adaptation Option in priority sectors: 1. Strengthening Institutional and Human 1.Agriculture & Food security resources Capacity on Climate Change; • 2.Forestry & Land use change 2. Enhancement of Adaptive Capacity for Coping 3.Water Resources with Climate Change; 4. Energy & Transport 3. Climate Change Mitigation Through reduction of 5.Industry ٠ Greenhouse Gas Emission: 6. Urban Development • 7.Public Health 4. Strengthening Education and Public Awareness raising on Climate Change. 5 6

Improving the Resilience of the Agricultural Sector to Climate Change Impacts

- Objectives:
 - 1. Capacity building on improving knowledge and information on climate change impacts;
 - 2. Enhancing capacity of agricultural planner to response to climate change;
 - 3. Demonstrating and promoting community pilot activities;
 - 4. Sharing and disseminating lessons learnt.

Component 1: Capacity building on improving knowledge and information on climate change impacts;

Outcome:

- 1. Created communication tools: brochures, posters, booklets, and videos;
- 2. Organized training workshops and disseminating communication tools

Direct and Indirect Beneficiaries: Government officers, Secondary schools, and Elder people.

Component 2: Enhancing capacity of agricultural planner to response to climate change.

Outcome:

- 1. Developed guideline on reducing natural disaster in the communities;
- 2. Developed training courses for adapting to climate change;
- 3. Village fund.

Initiative Activities on Climate Change Adaptation

Capacity Enhancement for Coping with Climate Change (CECCC) Adaptation pilots demonstration:

> Agriculture:

- 1. Increasing the Resilience of Upland Agriculture to Climate Variability and Climate Change (LuangPrabang Province)
- 2. Dry Season Irrigation of Cash Crops to Increase the Resilience of Lowland Farming System (Attapeu Province)
- Water resources:
- 1. Integrated Management of Fresh Flooding in Nam Po (Vientiane Province)
- 2. Integrated Management of Water Scarcity in HouayNam Sai (Salavan Province)

- Component 3: Demonstrating and promoting community pilot activities
- Illustrated implementation of component 2: pilot vegetable and fruit farming, fishery, animal husbandry, water source management
 - > Component 4 : Sharing and disseminating lessons learnt
- Created 3 websites for sharing and disseminating project outcomes : <u>www.nafri.org.la</u>; <u>www.adaptationlearning.net</u>; <u>www.undplao.org</u>

10

• Videos and other communication tools

Launching of Climate Change International Technical and Training Center (CITC)

and

Workshop for Capacity Development on Low Carbon Society (LCS) in the Southeast Asia Region and Training Needs Assessment



theast Asia Region and Training Needs Assessmen 8th – 9th May 2014 in Pattaya, Thailand

PANEL DISCUSSION 1515-1645pm 8 May 2014

Capacity Development on Mitigation and Adaptation in South East Asia - UTM Low Carbon Asia Centre, Malaysia

SCIENCE INTO POLICY- LOW CARBON GREEN CITY

Science and Technology Research Par for Sustainable Development Program

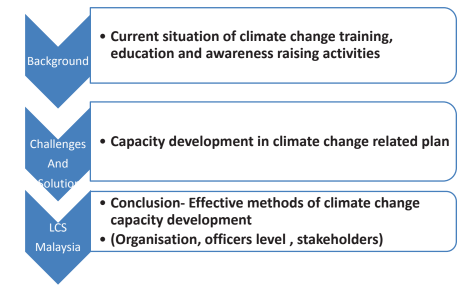
SATREPS

Ho Chin Siong (UTM)

Faculty of Built environment/ UTM Low Carbon Asia Centre



Content- Structure of Presentation



1 Background Iskandar Malaysia: Key Challenges

ISKANDAR

Population: 1.3 mil. (2005) | 3.0 mil. (2025)

GDP: 35.7 bil. RM (2005) | 141.4 bil. RM (2025)

Size: 2 216 3 km²



COPIS COPIS

Issues

- Rapid urbanization and industrialization
- _ Relatively high carbon intensity dependence on fossil fuel
- _ High private car ownership
- _ Low density development and urban sprawl
- _ Low efficiency appliances and RE supply Government Policy Directions
- _ National Green Technology Policy
- _ National Policy on Climate Change
- National Renewable Energy Policy and Action Plan
- National Policy on the Environment
- _ 10th Malaysia Plan
- _ Green Neighborhood Planning Guideline
- _Low Carbon Cities Framework and Assessment System

01 Low Carbon Society Scenarios for Iskandar Malaysia Project Background



Objective:

i. To draw up **key policies and strategies** in guiding the development of Iskandar Malaysia in **mitigating carbon emission**. *Transforming Iskandar Malaysia into a sustainable low carbon metropolis by adopting green growth strategies/roadmap.*

ii. To respond to the nation's aspiration for ensuring climate-resilient development for sustainability.
 Target Year: 2025 (2005 – 2025)

01 Low Carbon Society Scenarios for Iskandar Malaysia **Project Background**



Research Team: Universiti Teknologi Malaysia (UTM), Kyoto University (KU), Okayama University (OU), National Institute for Environmental Studies (NIES)

Joint Coordinating Committee: Iskandar Regional Development Authority (IRDA), Federal Department of Town and Country Planning (JPBD), Malaysia Green Technology Corporation (MGTC)

Sponsorship: Japan International Cooperation Agency (JICA), Japan Science and Technology (JST)

Output:

i. Methodology to create LCS scenarios which is appropriate for Malaysia is developed.

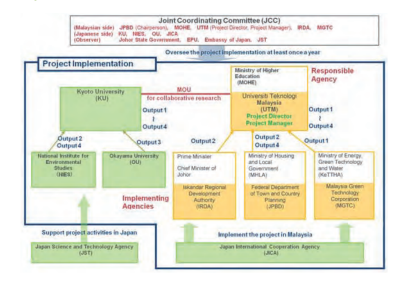
ii. LCS scenarios are created and utilized for policy development in IM.

iii. Co-benefit of LCS policies on air pollution and on recycling-based society is quantified in IM

iv. Organizational arrangement of UTM to conduct trainings on LCS scenarios for Malaysia and Asian countries is consolidated, and a network for LCS in Asia is established

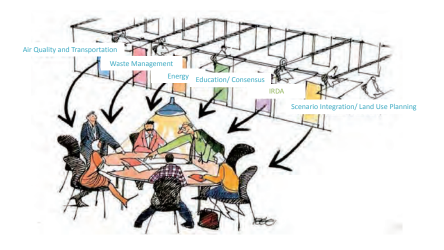
01 Low Carbon Society Scenarios for Iskandar Malaysia

Project Framework



01 Low Carbon Society Scenarios for Iskandar Malaysia

5 Research Groups + 1 Implementation Agency



02 Chronology LCS Iskandar Malaysia research activities Fiscal Year 2012 - 2013 Project Highlights (April 2012 - December 2013)



3rd and 4th FGD

Seelong Landfill Survey 3rd LCS Symposium cum 4th SATREPS

Consensus Building and Education Technical Tour

Meeting

02 Chronology LCS Iskandar Malaysia research activities

Fiscal Year 2012 - 2013 Project Highlights (April 2012 - October 2013) cont...







18th Conference of Parties (COP18) to UNFCC

7th SATREPS Meeting

02 Chronology LCS Iskandar Malaysia research activities

Fiscal Year 2012 - 2013 Project Highlights (April 2012 - Dec 2013) cont...



03 Research output on Iskandar Malaysia



Sustainable Iskandar Malaysia 2025

Low carbon society Blueprint Iskandar Malaysia 2025 (SPM and Main reports)

Roadmap Towards Low carbon Iskandar Malaysia 2025



Actions for Low carbon future 2011-2015



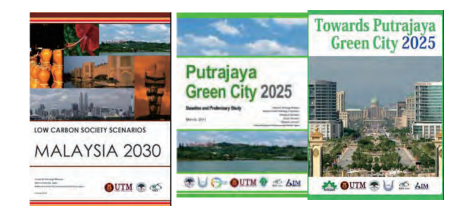
Eco Life challenge handbook 2013

Launching of the Iskandar Malaysia: Actions for a Low Carbon Future



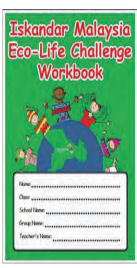


Malaysia Launching: 06 Nov 2013 at Parliament Global launching: 15 November 2013, COP19 Warsaw Poland 03 Research output on Putrajaya 2025 and Malaysia 2030



Children's Eco-Life Challenge in IM (Research) Workbook design:

- Adaptation of Eco-Life Challenge workbook Kyoto version
- Main contents:-
- 1)Eco-Lifestyle Checklist
- 2) Background on LCS & global warming
- 3) Reduce: Electricity, transportation, daily cooking, waste & 3R
- 4) Select/ Choose: Eco-label and environmental-friendly products
- 5) Change: Renewable energy
- 6) Others: Plants and Eco-Life



Children's Eco-Life Challenge in IM

Workbook design

Eco-Life Checklist

-As instrument

-To **assess** students' lifestyle/ behavior prior to to and after project

-To **provide feedback** to to students and their family family

-To encourage students to to be **conscious** of their daily lifestyle/ behavior

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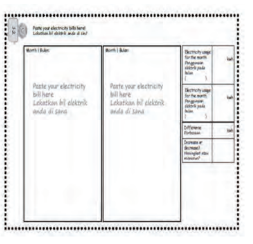
1.3 Children's Eco-Life Challenge in IM (Research)

Workbook design: Challenge 1: Check water and electricity usage at home

•To learn to read electricity & water bill

•To raise awareness about electricity and water usage at home

•To raise awareness about energy/ water savings and money





Instruments

1)Eco-life Checklist as questionnaire for students

2)Questionnaire for teachers

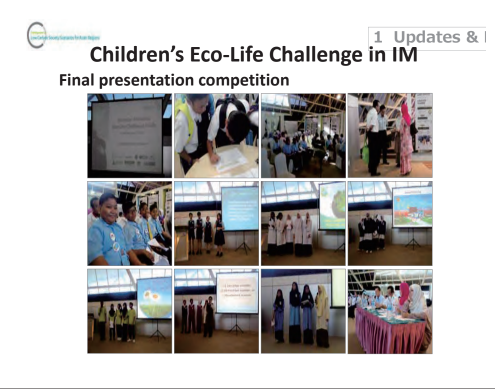
3)Interview protocol for students & teachers



Children's Eco-Life Challenge in IM (Research)

School visits & monitoring (+ interviews)







1.3 Children's Eco-Life Challenge in IM Final presentation competition



1.3 Children's Eco-Life Challenge in IM

Final presentation competition (results)

1st place: SJK (C) Chee Tong (153 points)
2nd place: SK Putra Utama (144 points)
3rd place: SK Taman Desa Skudai (138 points & won tie-breaker)



Consider Source Services for Auro Report

1.3 Children's Eco-Life Challenge in IM (Research findings)

Student Survey – Eco-life Checklist

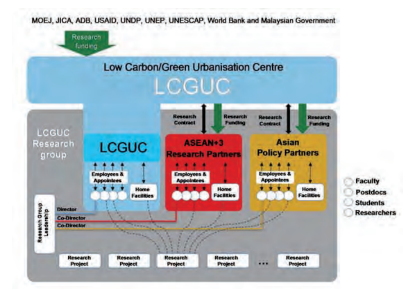
Aspect	Period	Average	Level	
LCS & 3R	Pre-ELC	2.44	Low	(Max score is 4.0
Practice	Post-ELC	2.81	Moderately	
Household	Accounting	– Electric	Low city and Wate	r bills
Aspect	Period	Average	% Decrease	

Aspect	Period	Average	% Decrease
Electricity Bill	Pre-ELC	50.40kWh	7.5%
	Post-ELC	46.62kWh	
Water Bill	Pre-ELC	3.96m ³	6.0%
	Post-ELC	3.72m ³	

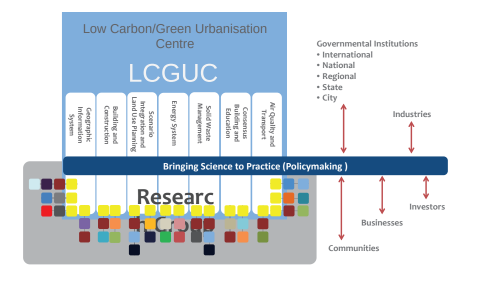
Children's Eco-Life Challenge in IM (Research findings – Eco-life Checklist)

No Item	Pre-ELC	Post-ELC	Diff.
1 Shut down TV when you do not watch it.	3.11	3.22	0.11
2 Turn off lights in a room where no one uses the roo	m 3.15	3.22	0.07
3 Do not use too much of air conditioner.	1.28	1.93	0.65
4 Be careful in setting the temperature of air conditio	ner. 1.28	1.70	0.43
5 Close refrigerator soon after you use it. Do not oper	n it when 2.65	2.98	0.33
not necessary.			
6 Iron many clothes at one time.	2.25	2.57	0.32
7 Do not leave water running when washing teeth or	face. 2.70	2.92	0.21
8 Washing school shoes using pail instead of running	water. 2.54	2.83	0.29
9 Bring my own bag (eco bag) to shopping.	1.80	2.45	0.65
10 Collect plastic bags for other usage.	3.46	3.65	0.19
11 Use notebooks with recycled-mark.	1.75	2.36	0.61
12 Reuse unused side of paper.	2.76	3.26	0.50
13 Bring water bottle, instead of buying drinks.	2.86	3.08	0.21
14 Separate waste and recycle them.	2.23	2.93	0.70
15 Use bicycle or walk for short distance.	2.97	3.15	0.18
16 Leave no food. Do not waste food.	2.99	3.20	0.20
17 Discuss with your family about environmental issue	s. 1.67	2.52	0.85

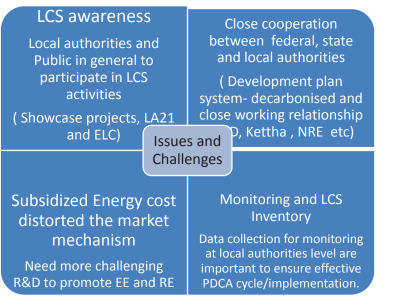
5 Operation and Administration of Low Carbon/ Green Urbanisation Centre



5 Low Carbon/ Green Urbanization Centre: Strengthening Science based Policymaking



06 Issues and Challenges



05 Conclusion- Way forward

Looking beyond policy – SCIENCE-KNOWLEDGE-POLICY IMPLEMENTATION (completing PDCA cycle) - CAPACITY BUILDING

Good baseline quantitative study, consensus building and low carbo blueprint plan needs good data and appropriate modelling

Important to have a Asian (IGES & AIM) and International for R&I collaboration between researchers and capacity building opportunities.

Local carbon development need to have a **LOW CARBON SOCIETIE mindset**/ behavior – Awareness from different stakeholders Central government, State/Local authorities, professional bodies academicians, business community, NGOs + SCHOOL CHILDREN



Thank You Terima Kasih 谢谢 धन्यवाद ありがとう





Panel Discussion

Capacity Development on Mitigation & Adaptation in the Southeast Asia Region

(Myanmar)

Aye Kyawt Swe – Township Coordinator , CESVI, Myanmar

Junior Researcher (Climate change adaptation and mitigation in Agriculture)

Currently Myanmar is facing the impact of climate change especially in Agriculture sector

- Because of drought, high temperature, flood and un seasonal rainfall, production of many crops are declining.
- > The majority of farmers are small and marginal landowners who are resource-poor.
- They are most affected due to their low adaptive capacity
- Adaptation technology to these impacts should be promoted
- By incorporating various adaptation measures in the agriculture system can increase the resilience and adaptive capacity of the small land holders.

Brief Context of Country and Climate Change

- Myanmar is in a rapid transition: socially, economically and politically
- National Economy Development highly relies on exploitation of natural resources in terms of Forest Resources, Agricultural production, Mining, Oil and Gas
- Basically, Myanmar is Agricultural country
- Rice is our staple and Major crop. Sown areas cover more than 40 % of total acreage annually
- Methane Emission and other GHG from agriculture sector is substantially increased

Requirement of Capacity Development

To be able to promote adaptation and mitigation strategy

- human resources and capacities are still required for the requirement of climate change adaptation and mitigation
- National strategic frameworks need to be strong
- Institution should be specific for climate change to set up strategy
- Climate financing towards mitigation is still lack and it should be paid attention

Current Situation of Climate Change Training

- No Special Climate Change Training Program yet in Myanmar
- INC (Initial National Communication) has finished in 2011 & SNC (Second National Communication) is currently preparing to begin.
- During the INC project, the trainings are only related with GHG Inventory for the various sector namely, agriculture, forestry, energy, industry, and waste sectors.
- Myanmar joins annually the WGIAs (Workshop on GHG Inventory in Asia), and for the capacity building of the Inventory.
- Myanmar also joined the IPCC Expert meeting in the 2006, training for IPCC Guidelines and Software, in 2012 and 2013. It included a hand-on training on the use of 2006 IPCC guidelines and tools for GHG Inventory.

• For CC education and awareness raising,

we had several workshops and meetings, but a few at the training level after the Cyclone Nargis devastated in May 2008, all the citizens are becoming interested in Climate change issues. The basic concept of Climate change training were conducted by the DMH (Department of Meteorology and Hydrology) to the officials from related Ministries.

• There were some cases done by NGOs

Who are required to get training?

- Myanmar needs trainings for all levels of stakeholders to raise their knowledge and understanding for CC.
- But the priority is higher level officials who are directly involving in the development plans (policy makers) or development works, in order to disseminate the awareness training to the grass-root organizations or farmers who are urgently needed for adaptation and mitigation strategy
- Then the local government/ practitioners
- After that, the education curriculum of CC issues should be included for the long term sustainability

(Eg. CCA awareness program are being initiated at TOT key farmers trainig and introducing CCA practices such as

- Implementing agroforestry
- Changing crop variety

Capacity development is still needed for Mitigation and Adaptation

If Myanmar gets an opportunity to join " CITC " It will be of great help to Myanmar for the future network of Low Carbon Society and the sustainable development



Climate Change and Disaster Risk Reduction Management Initiatives at Various Levels (National, LGUs and Academe)

> Leonardo M. Florece, *Ph.D.* Professor & Dean School of Environmental Science and Management (SESAM), University of the Philippines Los Baños (UPLB)

NATIONAL GOVERNMENT INITIATIVES:

RA 9729 of 2009

" Climate Change Act of 2009"

An act mainstreaming climate change into government policy formulations, establishing the framework strategy and program on climate change, creating for this purpose the climate change commission, and for other purposes

RA 10121 of 2010

"Philippine Disaster Risk Reduction and Management Act of 2010".

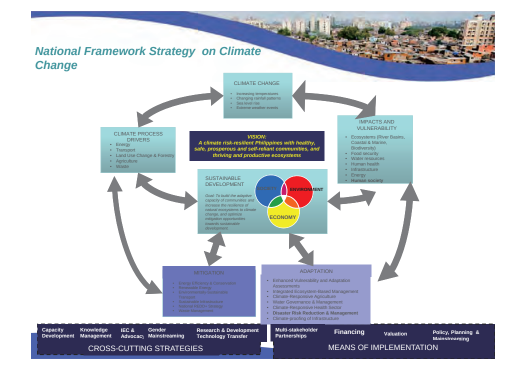
An Act that provides for the development of policies and plans and the implementation of actions and measures pertaining to all aspects of disaster risk reduction and management, including good governance, risk assessment and early warning, knowledge building and awareness raising, reducing underlying risk factors, and preparedness for effective response and early recovery.



- Creation of Climate Change Commission and its Advisory Board;
- Development of National Framework Strategy to Adapt to Climate Change;
- Crafting of National Climate Change Action Plan; and
- Mandating LGUs to prepare LCCAP







Philippine Agencies' Initiatives/ Role of Agencies (RA 9729)

- National Climate Change Action Plan
 - Seven Strategic Priorities:
 - Food Security
 - Water Sufficiency
 - Environmental and Ecological Stability
 - Human Security
 - Sustainable Energy
 - Climate Smart Industries and Services
 - Knowledge and Capacity Development

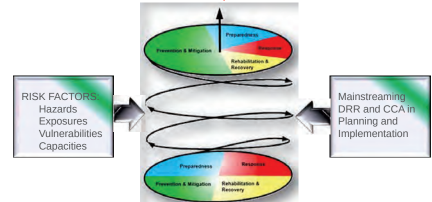






Towards safer, adaptive and resilient Filipino communities toward sustainable development

NDRRMC Framework



Role of the Academe

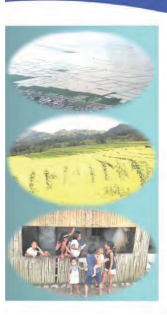
- University of the Philippines System Committee on Climate Change (UP-CCC)
 - Created to increase technical collaboration in capacity building and related climate change services and actions to national government agencies, LGUs, local state colleges and universities and other vulnerable sectors of society
 - A mechanism to bring together experts and institutions within the University to ensure the completion of the activities of the UP – Climate Change Commission MOA





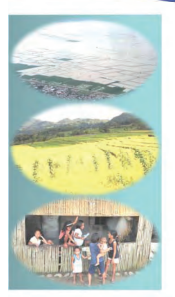
nterdisciplinary Studies Center on Climate Change Adaptation and Disaster Risk Reduction (UPLB-IdSC-CCA-DRR)

"Finding solutions towards climate resilient communities"



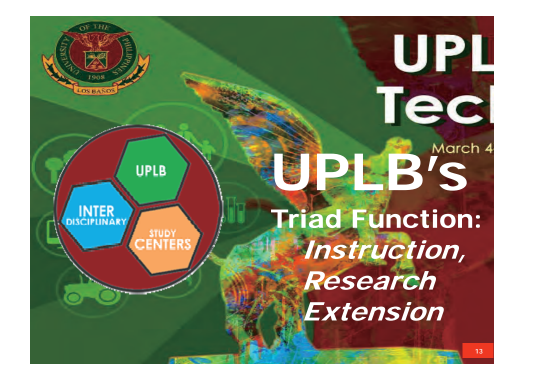


A world-class research center that provides science-based knowledge for building climate resilient communities.



MISSION

Develop national and local climate change adaptation and mitigation strategies for climate resilient agriculture, environment, natural resources and communities.



Role of the Academe

- Current Activities and Services
 - Providing technical knowledge and assistance to the national and local agencies;
 - Integrating and systematizing information from different units of UPLB and making them accessible to the wider public;
 - Assisting LGUs and other national agencies through capacity building programs and development of their Local Climate Change Action Plans (LCCAP), Disaster Risk Reduction Management Plan (DRRMP) and Comprehensive Land Use Plan (CLUP);
 - Assisting the education sector in mainstreaming climate change to its National Service Training Program (NSTP) and other relevant courses;
 - Strengthening the participation of various disciplines through research and development programs and policy advocacy; and
 - Actively participating in the conduct and preparation of national



Role of the Academe

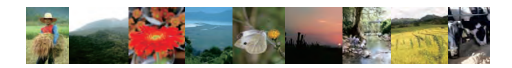


- Project SARAI Smarter Approaches to Reinvigorate Agriculture as an Industry
- Climate Change Influences on Watershed Landscape Patterns and Water Quality
- Formulation of Guidelines for the Integration of Climate Change Adaptation-Disaster Risk Reduction (CCA-DRR) in Local Development Planning and Mainstreaming Climate Change Research in Policy Formulation in Selected Local Government Units
- Assessment on Climate Change Impacts to Yields of Key Upland Agricultural Commodities



Some Example of Good Practices

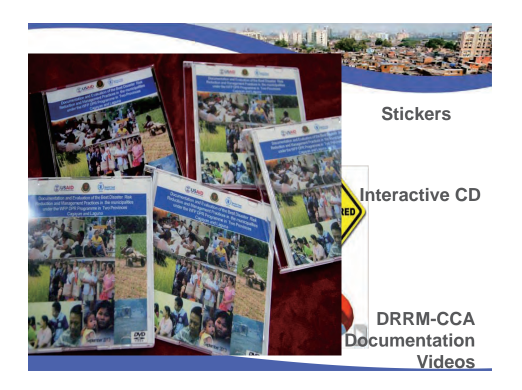
- Establishment of Climate Change Academy in the Province of Albay and Integration of Climate Change Concepts in the Province's Educational Curriculum
- Offering of General Education (GE) Course on Climate Change Adaptation and Disaster Risk Reduction in some SUCs
- Conduct of Series of Workshops, Trainings, Seminars in Enhancing and Strengthening the Capacity of State Universities and Colleges (SUCs) and Local Government Units (LGUs) in Mainstreaming Disaster Risk Reduction & Management – Climate Change Adaptation (DRRM-CCA)

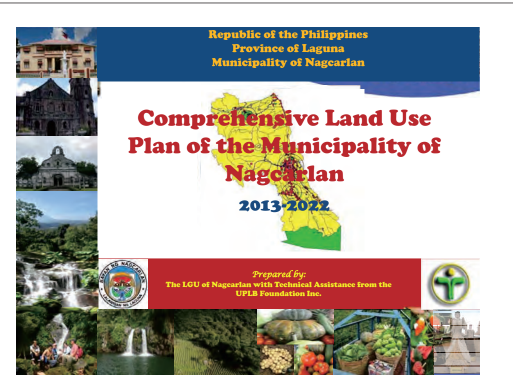


Completed Extension Work:

 In partnership with WFP, UPLB developed flood automated early warning systems for the four municipalities of Laguna







CURRENT ACTIVITIES & SERVICES Training:

In partnership with CDI, The Netherlands, UPLB organized training course focusing on sustainable agricultural production systems amidst climate change



CURRENT ACTIVITIES & SERVICES

Training Module Development:

To enhance the capability of the tertiary institutions and LGUs of the selected municipalities in the province of Laguna on mainstreaming climate change in sectoral planning for DRRM and CCA, the center is now producing site specific or localized training modules on DRR and CCA and climate change science







Salamat Po/Thank you

Contact Address: UPLB IDSC-CCADRR Secretariat c/o UPLB-SESAM 536-2251 Workshop for Capacity Development on Low Carbon Society (LCS) in the Southeast Asia Region: Training Needs Assessment 8th – 9th May 2014 in Pattaya, Thailand

Capacity Development on Mitigation & Adaptation in the Southeast Asia Region

Thailand

Dr. Ladawan Puangchit Faculty of Forestry Kasetsart University

Climate Change Policy



Thailand has a framework and guideline on climate change preparedness, adaptation, mitigation as well as enhancing competitiveness and development toward sufficiency economy and low carbon society

- The 11th National Economic and Social Development Plan (2012-2016)
- Climate Change Master Plan (2012-2050)
- National Strategy on Climate Change (2008-2012, 2013-2017)

National Climate Change Mitigation Activities



Several mitigation activities have been carried out to reduce greenhouse gases emission and increase carbon sink.

- Priority is given to energy sector, waste utilization, agricultural activities, and industries
- Promote reforestation and REDD+
- Promote clean and low carbon technology

Mitigation Actions in Thailand



- Implementation on Clean Development Mechanism (CDM), i.e. energy from biomass
- Carbon labeling: carbon footprint, carbon reduction label
- Low carbon city
- Thailand's voluntary domestic carbon market

National Climate Change Adaptation Activities



- Developing database of climate change to date and easy to use;
- Improving research on potential impacts of climate change;
- Raising awareness;
- Strengthening human resource;
- Strengthening regional and international cooperation especially among ASEAN countries.

Adaptation Actions in Thailand



- The development of plans for flood prevention
- NGO-supported projects to increase the resilience of local farmers to the effects of climate change
- Mangrove reforestation and coastal resource management projects
- Promote social forestry

Current Situation of Climate Change Capacity Development



- It is outlined as an important issue in National Climate Change Master Plan (2012-2050)
- Several sectors, i.e. government, private and NGO, involved in climate change training and awareness raising in climate change
- Subjects on climate change have been developed for school students
- Integrating Climate Change into Forestry and Natural Resource Management Curricula

Regional Climate Change Curriculum Development: Training of Trainers



- The project is supported by USAID/Regional Development Mission for Asia (RDMA) through the Lowering Emissions in Asia's Forests (LEAF) program
- Four climate change modules (teaching materials) were developed: Basic Climate Change (BCC), Social and Environmental Soundness (SES), Low Emission Land Use Planning (LELUP), and Carbon Measurement and Monitoring (CMM).



Stakeholders in Climate Change

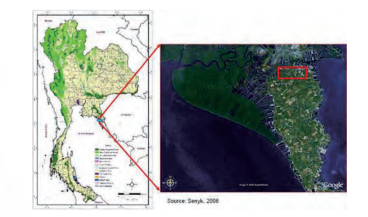


- Politicians / high level administrators
- Government officers
- Private/industrial sectors
- NGOs/Civil society
- Students
- Teachers / professors
- Local communities



Case study : Capacity Development on Adadptation

Mangrove Forest Restoration through Community Participation: A Case Study of Ban Pred Nai Forest Community



Community Participation in Research Plan

Consultation between major researchers and community researchers

Conclusions

- Community is an important management model to achieve the twin objectives of forest conservation and livelihood security
- Climate change is a long-term phenomenon which needs an efficient monitoring system
- The database system is an effective tool for efficient monitoring





10

Development of Database System on mangrove forest resource for community



Training on database system to local researchers







Conclusion

- Capacity Development is an important framework in Thailand climate change policy
- Climate change mitigation and adaptation strategies rely on forests.
 - Managing forests sustainably and enhancing forest cover can increase carbon sequestration – mitigation mechanism
 - Forest helps to diversify livelihoods, thereby buffering rural peoples vulnerability to natural disasters and food security – adaptation mechanism

REDD+ is an effort to valuate forest carbon and generate financial incentives for forest protection.

Capacity Development on Mitigation and Adaptation

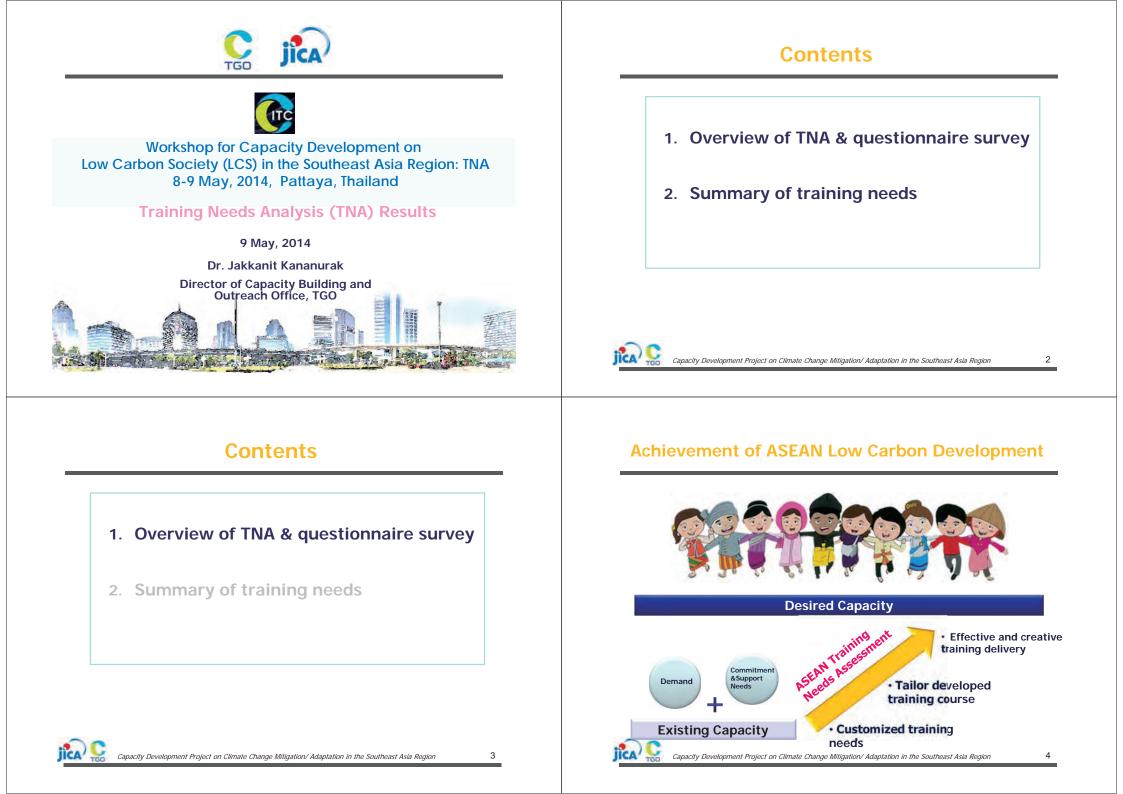
Nguyen Tung Lam ISPONRE Presentation at Workshop for Capacity Development on LCS in the Southeast Asia Region 8-9 May, Thailand

Issues/topics

- LCS and CC adaptation and mitigation approach
- LCS and CC adaptation and mitigation policy related issues, experience from other countries
- Technical skills: simulation, scenario analysis
- Integrate LCS and CC adaptation and mitigation approaches in policy making process
- Policy performance assessment

Targeted groups

- High level policy maker
- Program officer from policy making organizations
- Officer of LCS and CC implementing agency
- Research institutes
- National and local/provincial level
- Enterprise community



Workshop Objectives



To **exchange information** on current status and further steps towards LCS development, CC mitigation and adaptation actions

To **identify training needs** of ASEAN central government

To **share capacity development resources** on LCS development among relevant institutions

To **initiate networking** among climate change related institutions



Capacity Development Project on Climate Change Mitigation/ Adaptation in the Southeast Asia Region

Expected outputs



• Mutual understanding of current status of LCS development, CC mitigation and adaptation actions

• **Training development road map** on LCS for the climate change relevant agencies/ institutions

• LCS capacity development resources mobilization platform among Southeast Asia relevant agencies/ institutions

• **Networking** among climate change-related institutions in the region





Workshop Participants



Target groups:

Government officials and experts from ASEAN countries

Workshop Session :

- Define Mutual Understanding on LCS
- Present TNA Survey Result
- Consult on ASEAN LCS Capacity Development
- Mobilize LCS Capacity Building Resources

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Overview of Questionnaire Survey

Tentative Course Title	Low Carbon Society Development for Central Government
Proposed Target group	An officer who is responsible or will be responsible for both formulating and implementing low carbon society and related policies at a central government agency from any sector in ASEAN countries
Suggested Goal of the Course	A central government agency formulates and implements effective policies and actions related to low carbon society development in line with respective national or sectoral plans and strategies
Suggested Objective of the Course	A course participant enhances his/her understanding on effective approaches and methodologies to formulate and implement effective low carbon society and related policies (and measures) in line with their national and sectoral plans and strategies



Overview of Questionnaire Survey

Section I: Personal Information and Related Experiences

Section II: Training Needs Analysis

Section III : Training Contents Suitability

Section IV: Current Knowledge and Training Resources in Southeast Asia Region



Capacity Development Project on Climate Change Mitigation/ Adaptation in the Southeast Asia Region

Summary of training needs

2.3. The expected skill and capability of the trainees

A trained trainee should:

•Obtain necessary skill for

- Develop proposal of LCS policy development in the representing country,
- Use of climate change decision making support tools for review of previous policies for proposal of new policies in the country,
- Develop a blue print for implementation of LCS at local level,
- Develop concept of LCS and LCS action plan,
- Implement policies and strategic plans related to climate change, LCS and green growth,
- Monitor LCS national plan, and
- Disseminate of knowledge for colleagues and other people.

Have a good understanding of LCS programs in ASEAN regionHave a good vision on society/ community needs

•Have a sustained commitment for enforcement of LCS action plan

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Contents

1. Overview of TNA & questionnaire survey

2. Summary of training needs



Capacity Development Project on Climate Change Mitigation/ Adaptation in the Southeast Asia Region

Summary of training needs Section III : Training Contents Suitability

3.1. Suitability of main training modules

Training Modules	Sub Topics
1. Necessity of transition to low-carbon societies	- Basic knowledge on climate change
	- Concept of low carbon society (LCS)
	- Overview of international and national climate change related policies
2. Policy procedure for LCS	- LCS planning and implementation process
3. GHG inventory	- Overview of GHG inventory
4. GHG mitigation	- Overview of mitigation
	- Low Carbon Technology Selection
	- Appraisal of appropriate GHG mitigation actions
5. Climate change impact adaptation	- Adaptation and interrelationship with mitigation
00	



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Summary of training needs Section III : Training Contents Suitability

3.1. Suitability of main training modules

Training Modules	Sub Topics
6. Decision making support tools	- Overview of climate change decision making support tools
7. Policy performance tracking	- Policy performance tracking and policy impact assessment
8. Institutional management and good governance for low carbon society	- Institutional management and good governance for low carbon society
9. Capacity building	- Capacity building
10. Networking	- Networking

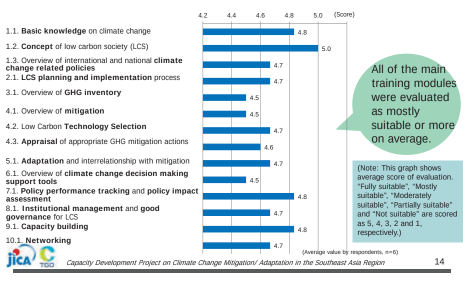
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Summary of training needs Section III : Training Contents Suitability

3.1. Suitability of main training modules



Summary of training needs

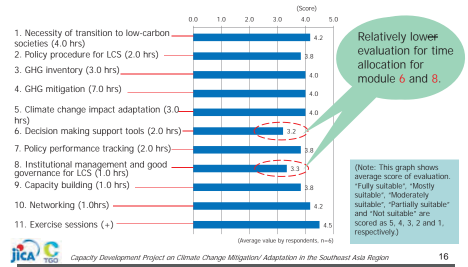
3.1. Suitability of main training modules (cont.)

Comments on additional topics

Additional comments
Earth system science/global weather patterns focusing on Southeast Asia
Integrating LCS in local ordinance formulation
Indicators of sustainable LCS
Commitment building
Networking and facilitation
Training participants is required to have good understanding of action plan at local government level, which they will develop after training. Performance tracking of the developed action plans is essential.

Summary of training needs

3.2. Suitability of time allocation



Summary of training needs

3.2. Suitability of time allocation (cont.)

A respondent provided their comments that time allocation for following modules is <u>shor</u>t:

- Module 6. Decision making support tools
- Module 8. Institutional management and good governance for low carbon society
- Module 9. Capacity building

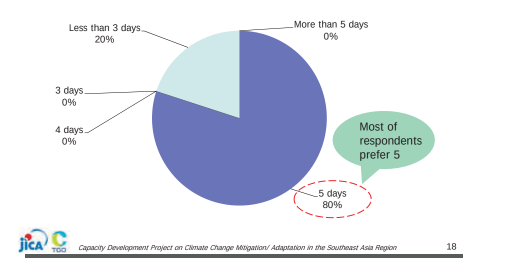
Another respondents pointed out that desirable time allocation for following modules is 3.0 hours per module:

- Module 6. Decision making support tools
- Module 7. Policy performance tracking



Summary of training needs

3.3. Preferred duration of a training course (days)











Introducing draft CITC training curriculum for Low Carbon Society Development for central government officers

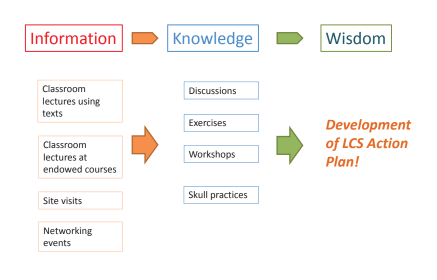
May 9, 2014

Dr. Kazuhito Yamada JICA Expert Team

Structure of CITC curriculum clusters

- GHG inventory management
- Low carbon society (LCS) development
- Mitigation mechanisms
- Sustainable GHG management
 - Basic level
 - Advanced level

Ideal image of the curriculum



Overview: LCS development curriculum for central government officers

Target group (trainees)	who <u>will be involved</u> low carbon society (• <u>Those who do not ha</u>	Director level and working-level officers who are currently involved or who <u>will be involved</u> in any sector related to climate change, especially low carbon society (LCS) policy and action development at a central level. <u>Those who do not have basic knowledge and limited working experience</u> in the above field may also attend the training course.		
Objective and outcomes	 Participants obtain p concept of LCS and i Asia. Participants <u>acquire</u>. 	Participants acquire ability to formulate and implement their own LCS policy and action plan, or incorporate such LCS element into their related		
Goal	 A central government agency formulates and implements effective policies and actions related to low carbon society development in line with respective national or sectoral plans and strategies 			
Duration	5 days	Number of participants	30-40	

Training delivery methods

- Face-to-face Lecture
- E-learning
 - Part of training sessions accessible to registered participants for prep study
- Hands-on exercise sessions
 - Individual work
 - Group discussion
- Site visit
 - to enhance understanding on LCS realization
 - to facilitate networking among participants



Overview: course modules

		No.	Module title
		1	Transition to low carbon society
Think	c globally	2	LCS policy development procedure
		3	GHG inventory
Act		4	GHG mitigation and technology
	locally	5	Climate change impact adaptation
	6	Decision making support tools	
Establishing policy and action plan	7	Policy performance tracking	
		8	Institutional arrangement and good governance
		9	Capacity building
		10	Networking
		-	Exercise sessions
iica C		-	Site visit (1 day)

Training materials

- Textbooks
- PowerPoint presentations
 - Available in advance exclusively for registered training participants

Module overview 1. Transition to low carbon society

Session title	Session Overview	Sub-topics	Time (Hrs.)
1.1 Basic knowledge on climate change	 Climate change science Key elements for LSC development 	 Global climate change Climate change prediction and its impact GHG emission sources and reduction scenarios Co-benefit 	1.00
1.2 Concept of low carbon society (LCS)	 Basic concept LCS General LCS development process 	 What is LCS Envision society to leapfrog development 	2.00
1.3 Overview of international and national climate change related policies	 Policy frameworks of climate change International, regional, and national level of policies 	 Global, regional, national and local trend of climate policies and actions 	1.00
CA C			

Module overview 2. LCS policy development procedure

Session title	Session Overview	Sub-topics	Time (Hrs.)
2.1 LCS planning and implementa- tion process	 Process of LCS development Good practices in ASEAN countries and 	 LCS planning and its process Vision formulation, target setting, scenario development, PDCA cycle 	2.00

3. GHG inventory

3.1	 Overview of GHG 	What is GHG Inventory	3.00
Overview of	inventory	IPCC guidelines	
GHG inventory	Good practices of GHG	Data classification and	
	inventory development	collection	
	and application	GHG information report	
	 Overview and 	for decision making	
	application of IPCC	Good practices and	
-	guidelines	lesson learned	
CA CA			

Module overview

5. Climate change impact adaptation

Session title	Session Overview	Sub-topics	Time (Hrs.)
5.1 Adaptation and inter- relationship with mitigation	 Climate change adaptation, vulnerability and its assessment Good practices of climate-resilient society development Relationship and synthesis of adaptation with mitigation 	 Vulnerability, extreme events, losses and damages Synthesis of climate change mitigation and adaptation Existing financial aids Adaptation technology 	3.00

6. Decision making support tools

6.1 Overview	Overview of decision-	Various decision making	2.00
of climate	making assistance tools	support tools	
change	for LCS	Application of tools	
decision	Application of Asia-Pacific	Good practices in Asia	
making	Integrated Model (AIM)		
support tools			

Module overview 4. GHG mitigation and technology

Session title	Session Overview	Sub-topics	Time (Hrs.)
4.1 Overview of mitigation	 Mitigation mechanisms and schemes Mitigation projects in various sectors 	 Overview of global and national GHG mitigation policies, measures and mechanisms Possible financial sources 	1.00
4.2 Mitigation technologies	Key mitigation technologiesGood practices in Asia	 Energy Industry process Agriculture, land use change and forestry Transportation Waste, etc. 	3.00
4.3 Appraisal of GHG mitigation measures	 General appraisal process for LCS project development 	 Appraisal process of mitigation measures GHG mitigation project design document 	3.00

Module overview7. Policy performance tracking

Session title	Session Overview	Sub-topics	Time (Hrs.)
7.1 Policy performance tracking and policy impact assessment	 Approaches for monitoring LCS policy and actions Indicators for evaluation 	 Action plan monitoring and evaluation Key success indicators for evaluation of LCS development 	2.00

8. Institutional arrangement and good governance

and legal arragement management of CCS nanagement • Good governance overnance • Good governance or low carbon • Good governance					
	3.1 nstitutional management and good governance for low carbon society	and legal arragement	•	management for LCS Overview of related law and regulation for developing LCS Good governance and climate change	1.00

Module overview 9. Capacity building

Session title	Session Overview	Sub-topics	Time (Hrs.)	
9.1 Overview of capacity building and outreach strategies	 Capacity building of stakeholders for LCS realization 	 Public education and promotional campaign Capacity building and outreach strategies 	1.00	
10. Networking				
10.1 Networking for effective LCS development	 Network development Existing networks in various levels 	 Government network on climate change How to strengthen climate networking 	1.00	
A TGO				

Module overview Exercise sessions

Exercise session overview	Contents and outcome	Time (Hrs.)	
Discussion on LCS development in your country	 <u>Free discussion</u> on future LCS vision in a representing country; <u>ice-breaking</u> 	1.00	
Completing of GHG data collection template and classification	 <u>Workshop</u> style session for GHG inventory; understand contents and amount of works required for inventory development 	1.00	
Development of LCS Action Plan	 Group work; develop a hypothetical LCS Action Plan using the knowledge obtained during the training 	3.00	
 Presentation of developed Action Plan 	 Each group <u>presents</u> the developed Action Plan and <u>discusses</u> with other participants; Learn key points of Action Plan development 	2.00	
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