SE4ALL WORKSHOP

Summary from Lao PDR

What we have learned from this WS

- Accelerating Energy Efficiency from SE4ALL and Copenhagen Center-Building Sector
- Features and Characteristics of New Building Energy Standard in Japan (Energy Policy in Japan and Evaluation Method for Commercial Buildings),
- City-led Building EE Tokyo and Other Cities,
- Energy Conservation Guidelines for Buildings of the Energy Conservation Act-Current state and Issues of the Benchmark (Benchmark System for Building Sector),
- Best Practices of Energy Conservation in Buildings by Way of Energy Management,
- From ASEAN Member Countries.

Present Status of EE&C-Building Energy Code

Regulatory Instruments:

- National EE&C Policy (Industry, Residential, Building and Transportation) approved by Government-July 2016
- Final Draft Decree on EE&C (8 chapters and 40 articles)
- Draft Building Code Prepared by Ministry of Public Work and Transportation (11 chapters and 68 articles)

What do we want to develop?

	_	
2015- 2020	•	To announce and implement National EE&C Policy,
	•	To finalize the Prime Minister Decree
	•	Database Development, Capacity Building,
	•	Development of National Standards: Building energy
		Code, Electric appliances Labeling, MEPs
	•	To coordinate with MPT to finalize the Draft Building
		Code,
	•	Initiate and implement some first pilot project.
2021- 2025	•	Building energy Code Dissemination
	•	Electric appliances Labeling, MEPs Dissemination
	•	Continue capacity building and awareness raising, Develop additional missing legislation tools to fulfill improve EE&C activity
	•	Continues raising awareness emphasis in dominant sectors/appliances

Promote investment on EE&C, improve capacity of technical officers

according to the demand market and national economic development level

Revise all EE&C Implementation activities

2026-2030

Request for Supports By ECCJ and SE4ALL

- Public campaign and training on awareness on EE&C and Building Code,
- Trainings for energy efficient technologies and knowledge on energy saving potentials for EE&C and Building Energy Code,
- Study on financial incentives tax schemes for the support of EE&C and Building Code,

Thank you for your kind attention