

Kingdom of Cambodia Ministry of Mines and Energy

Final Report

ECAP20 [Energy Conservation Workshop under AJEEP]

Munyphakdey KOET (Chief Officer)

Department of Technique and Energy Business Policy

phakdeymuny.mme@gmail.com

Outline

- Challenges of EE&C in Building Sector (Cambodia)

Lesson Learned from ECAP20

- Understand the basic concept of <u>ZEB Scheme</u> in Japan
- Enhance knowledge of "the **ZEB Family Concept**" in ASEAN region
- Understand the <u>ZEB READY</u> subcategory in the <u>Special</u>
 <u>Submission</u> of EE&C Building category under ASEAN Energy
 Award (AEA)

Challenges of EE&C in Building Sector (Cambodia)

- No Reference Primary Energy Consumption (baseline)
- No EE&C Code or Standard
- Lack of knowledge sharing from the Previous Participant since the ZEB Family Concept have be proposed in AJEEP Inception Meeting 2017

What NEXT?

- Revise and Reform the Technical Working Group from the relevant ministry
- Develop EE&C Code or Standard base on the *Draft of National Energy Efficiency Policy 2018-2035*
- Bring at least **1 building** to participant in AEA 2021 (personal ambitious)



ありがとうございました

Thank you for your attention



Munyphakdey KOET

Department of Technique and Energy Business Policy phakdeymuny.mme@gmail.com