



Unlocking ASEAN's Energy Efficiency Potential

Maria-José Poddey Principal Advisor, GIZ

Singapore, 26 October 2017 Perspective from Technical Implementation



Table of content

- I. Background: Regional and national targets
- II. Challenges in unlocking ASEAN's Energy Efficiency potential
- III. Unlocking ASEAN's Energy Efficiency potential



I. ASEAN Targets

ASEAN Plan of Action for Energy Cooperation (APAEC) 2016 – 2025



Energy Efficiency & Conservation: To reduce Energy Intensity by **20%** in 2020 (based on 2005 level)

> Renewable Energy: To increase RE share to 23% in ASEAN Energy Mix by 2025



I. APAEC Energy Efficiency&Conservation





I. National Energy Efficiency targets

Country	Energy Efficiency Target of AMS
Brunei Darussalam	Reduce Energy Intensity (EI) to 45% (2035)
Cambodia	Reduce Total Final Energy Consumption (TFEC) by 20% (2035)
Indonesia	Reduce TFEC by 15-20% (2025) - industry, transport, household and commercial
Lao PDR	Reduce Total Final Energy Consumption by 10% (2030)
Malaysia	Reduce electricity consumption in TFEC by 8% (2025)
Myanmar	Reduce electricity consumption in TFEC by 20% (2030)
Philippines	Reduce Energy Intensity by 50% (2040)
Singapore	Reduce Energy Intensity by 35% (2030)
Thailand	Reduce Energy Intensity by 30% (2036)
Vietnam	Reduce Energy Intensity of energy intensive industries by 10% (2020)

Reference: ASEAN Energy Outlook 5



II. Challenges unlocking regional EE potential in ASEAN





III. Unlocking ASEAN's Energy Efficiency potential

- ASEAN-German Energy Programme (AGEP): Promote regional cooperation and deployment of Renewable Energy and Energy Efficiency & Conservation in ASEAN
- **Partner institution:** ASEAN Centre for Energy (ACE)
- **Funded by:** The German Federal Ministry for Economic Cooperation and Development (BMZ)
- In line with ASEAN Plan of Action for Energy Cooperation (2016 2025)



III. Unlocking EE potential in ASEAN

Financial support models for sustainable Energy Efficiency Financing

- 1. Review and mapping of available EE financing schemes, models in ASEAN
- 2. Develop country specific Energy Efficiency financing guidelines
- 3. Develop regional recommendation on financing EE&C
- 4. Publication of best practices and successful cases in ASEAN

Green Building Code

- 1. Review report and mapping on existing Green Building Code in ASEAN
- 2. Develop technical and policy recommentations for Green Building Codes
- 3. Peer learning and knowlegde sharing





Thank You

Contact:

Ms. Maria-José Poddey (GIZ) maria-jose.poddey@giz.de

Follow our news: www.sustainableenergyforasean.info Facebook.com/ASEANRenewableEnergyEfficiency