

(Energy)^{Lab}

Civil Society and the Clean Energy Transition

A Multi-Stakeholder Partnership Approach to Energy Efficiency Changes at Scale

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Introductions



- Who am I?
- What is EnergyLab Cambodia?
- Where is Cambodia in its Energy Transition?
- Today's Discussion:
 - Energy Efficiency and CSOs.
 - Partnerships in Action.
 - From Advocacy to Policy.

ENERGY EFFICIENCY AND CSOS



Energy Efficiency

Will include MEPS, Standards & Labels, starting with cooling & refrigeration.



Royal Government of Cambodia

National Energy Efficiency Policy
(2021-2030)

Buildings
Cooling
Transport
Industry

ACEF 2023 **(Energy)^{Lab}**

The Role of Civil Society

- The Clean Energy stakeholder mix
- JET Principles
- Barriers to participation
- Models of engagement



PARTNERSHIP IN ACTION



Energy Innovation Network (1)



The Energy Innovation Network (EIN), supported by USAID Regional Development Mission for Asia through USAID Mekong for the Future, is a regional coalition working group that includes members from the Greater Mekong Subregion. The primary goal of the EIN is to advocate for better regional energy plans for renewable energy.

Energy Innovation Network (2)



GOAL: EIN will act as a regional coordination and collaboration platform among CSOs in sharing knowledge, supporting one another to monitor, participate and influence energy sector development toward a renewable, clean, green and inclusive manner at the regional and national levels.



CEEComp

Cambodian Energy Efficiency Competition

CEE Comp is a self-sustaining, multi-year campaign that acts as a mechanism to boost energy efficiency in Cambodia.

Inspired by CUBE, an existing contest run for 5 years in France by IFPEB.





- 9.2% Annual Energy Savings
- \$35k saved
- 200 Tons of Co2 Saved



CEEComp

Cambodian Energy Efficiency
Competition

Designed to promote energy efficiency among commercial buildings, encouraging participants to reduce their energy consumption while using cost-effective measures and promoting behavioural changes in their employees and clients.

FROM ADVOCACY TO POLICY



Key Factors

1. CRITICALITY
2. DATA
3. DISCOURSE
4. RESPECT



Approach Considerations

1. ECOSYSTEM KNOWLEDGE
2. STRATEGY REFLECTION
3. OUTPUT MANAGEMENT
4. COMMUNICATIONS



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***THANK YOU FOR LISTENING AND
ENGAGING***



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