







#### 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)<sup>Lab</sup>

ENERGY EFFICIENCY AND CSOS



# **Energy Efficiency**

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



**Buildings** 

Cooling

**Transport** 

Industry

National Energy Efficiency Policy (2021-2030)

ACEF 2023 (Energy) Lab

### The Role of Civil Society

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



# (Energy)<sup>Lab</sup>

# PARTNERSHIP IN ACTION



**ACEF 2023** 

## **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.

ACEF 2023 (Energy) Lab



#### 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.



# ACEF 2023 (Energy) Lab





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

### [Project/event image] (Energy) Lab



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.

(Energy)<sup>Lab</sup>

FROM ADVOCACY
TO POLICY



# ACEF 2023 (Energy) Lab

# **Key Factors**

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





### **Approach Considerations**



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







