

### NAMA

Beirut, Lebanon

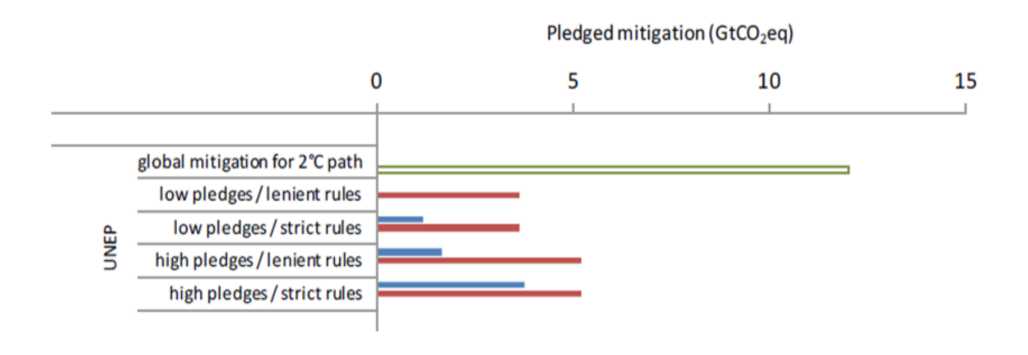
Phone: +961.1.447192 | Fax: +961.1.448649

E-mail: administration@climatenetwork.org web: www.climatenetwork.org



# Setting the Context:

# Pledged Mitigation 2020



Source: Stockholm Environment Institute
Comparison of Annex 1 and non-Annex 1
pledges under the Cancun Agreements



## NAMAs & Gigatonne Gap

### Quite a few NA1 are showing leadership Thank you!

Yet significant Giga tonne gap remains.

→ We urgently need more ambition from A1, closing loopholes

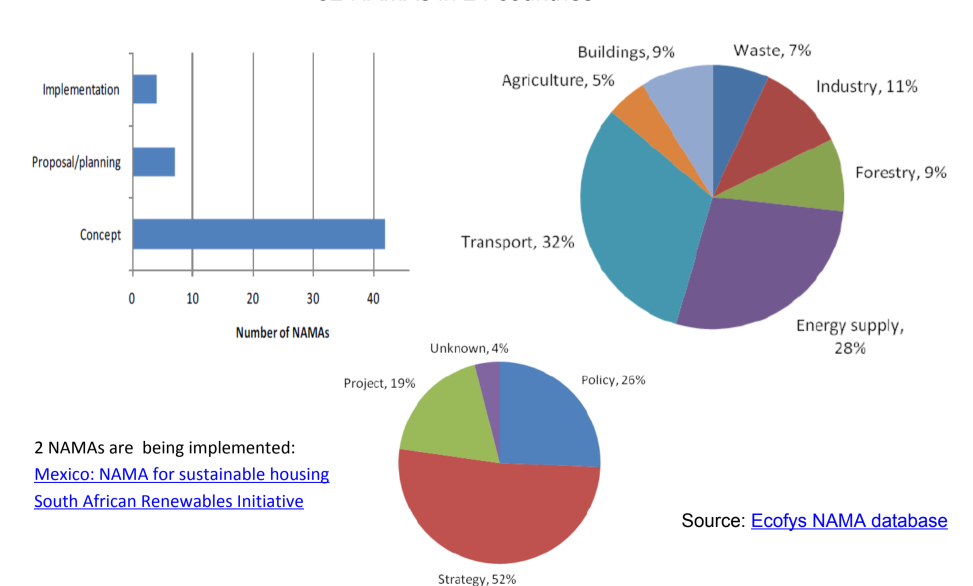
### → We also need to see action in NA1 countries:

- 1. Developing country NAMAs must play a very crucial role in addressing the gigatonne gap
- 2. A number of important NA1 countries have not submitted NAMAs
- 3. A number of developing countries have far higher potential to reduce their emission levels than what has been announced
- 4. Requires A1 support, and requires NA1 to prepare for this support



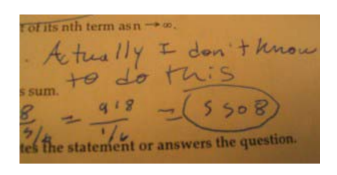
# **Current NAMAs**

#### 52 NAMAs in 24 countries





## **MRV**



- Quantifying the impact of NAMAs is challenging
- Many GHG impacts are indirect and difficult to measure.
- Measuring the impacts of NAMAs requires:
  - strong national MRV structures, including data collection
  - a coordinated approach at the national level
  - a standardized data collection and auditing against methodologies at the national level
- Strong MRV systems require much capacity building.
   This is expensive and A1 should share the cost.



# **Low-Carbon Development Strategies**

What are LEDS: nationally determined, long-term, economy wide (as much as possible), revised periodically

- -Address the issue of equitable access to sustainable development (bring out win-win situations)
- -Provides a trajectory and vision (attracting finance)
- -Determines sequence of action to avoid locking into a carbonintensive infrastructure
- -Involves various national agencies in new paradigm
- -Identifies types of NAMAs available



### **Further clarification for NAMAs**

### -Provide clarity on assumptions and expected emissions

- Key factors underlying BAU projections
- Information on energy use and prices
- Economic development and population trajectories
- Advanced NA1 countries should provide net emissions for 2020

#### -More on LCDS

- Advanced NA1 countries should develop their plans in 2-3 years
- Should not hinder reporting and development of NAMAs
- Could have different level of scope and complexity



# Credited NAMA

NAMAs categorized as: unilateral, financed, credited

#### A few words of caution about credited NAMAs:

- NAMA crediting must not undermine the environmental integrity of global mitigation action.
  - Avoiding double counting (financial and GHG) is key and will be challenging.
  - It requires strong international accounting frameworks and strong institutional capacity in host countries.
- Credited NAMAs will likely focus on "low hanging fruits" this may compete with and undermine the support of long term low carbon strategies.



# Thank you!

#### **Contact Information**

Climate Action Network International

P.O. Box: 14-5472, Beirut, Lebanon

Phone: +961.1.447192

Fax: +961.1.448649

www.climatenetwork.org

adminstration@climatenetwork.org