

Stocktaking of current national efforts to transform mitigation aspirations into actions and the role of international support

## November 14 | 10:00 - 12:00 | Japan Pavilion

PART 1 Country Experiences on Preparation for (I)NDC Implementation PART 2 Role of International Support in Leveraging Country Efforts



# Framing the Regional Dialogue

Koji Fukuda Chief Technical Advisor JICA SPI-NAMA, Vietnam



Regional Dialogue on

Domestic NDC Preparation & Implementation

10:00 – 12:00 14<sup>th</sup> November 2016

## **Key Objectives**

#### Session 1

 To foster mutual learning among Thailand, Indonesia, Vietnam by sharing country experiences & efforts towards NDC implementation

#### Session 2

- To bring together lessons from the global partnerships and selected projects;
- To think through how int'l support could best address the challenges identified for NDC implementation

### Value added

Better
understanding of
in-country EFFORTS
and practical
CHALLENGES

Inputs to "HOW" part of NDC Implementation

**LESSONS** from the Partnerships and projects

Possible mode of SYNERGIES & COORDINATION for supporting NDC

## Elaborating (I)NDCs towards Implementation

Current Status?

**Practical** Challenges?

## **NDC Implementation**

#### 2. Key Enablers

**Translating** (I)NDCs into concrete, <u>implementable</u> **ACTIONS** 

**Means of Implementation** (resource mobilization)

**Monitoring Framework** (tracking progress)

#### **Strengthening NDC Readiness**

institution

policy <u>fra</u>mework

Coordination mechanism \_assessments

technical

Linking **Developmental** Goals

#### 1. Submitted INDCs

#### **Thailand**

- 20% (domestic) and 25% (int'l support) ER compared to BAU by 2030 (ref year 2005)
- Economy-wide (LULUCF to be considered later)
- 6 Gases

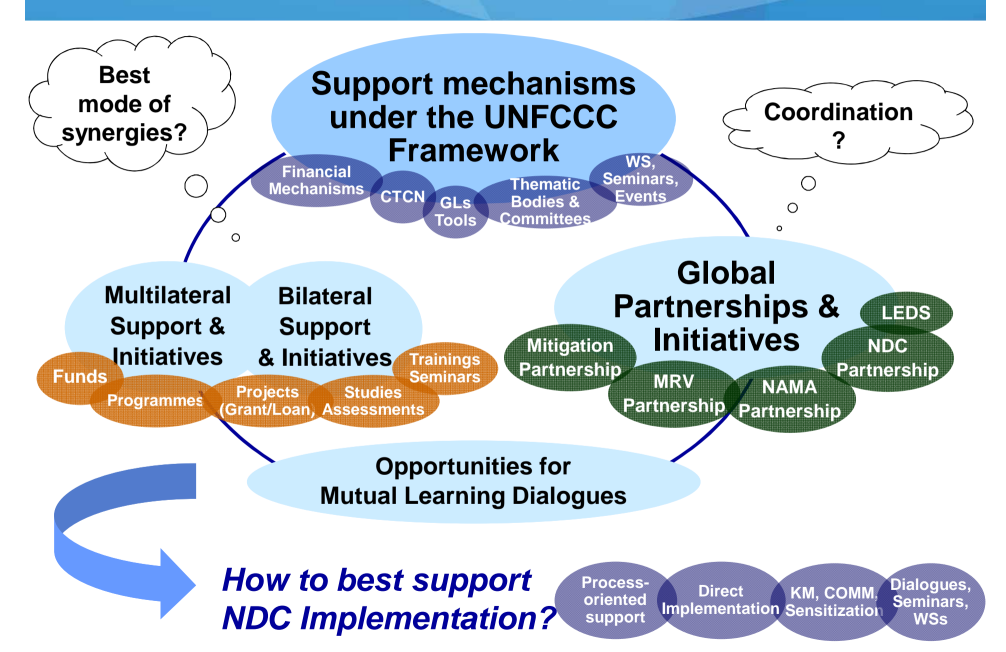
#### Indonesia

- 26% (domestic) by 2020 and 29% (domestic) ER target by 2030 compared to BAU
- 41% (int'l support) ER by 2030
- Economy-wide
- 3 Gases

#### **Vietnam**

- 8% (domestic) ER
- 25% (int'l support) ER compared to BAU by 2030
- 45 Mitigation Options across 4 Sectors (Energy/Transport, Agriculture, LULUCF, Waste)
- 3 Gases

## **Support Landscape: Synergies & Coordination?**



# Framing Questions (PART I)

#### PART I: Country Experiences on Preparation of NDC Implementation

- 1. What are <u>THE CONCRETE STEPS & PROCESSES</u> taken in your country to prepare for NDC update and for its implementation?
- 2. What <u>PRACTICAL CHALLENGES AND BARRIERS</u> have you encountered in undertaking the above steps and processes? What <u>FUTURE CHALLENGES</u> do you anticipate in the upcoming NDC implementation which requires support?
- 3. Which part of your country experiences could be considered as **EARLY ACTIONS** that other countries could learn from, or consider replicating for their NDC preparation?
- 4. What types/forms of <u>REGIONAL COOPERATION</u> could help accelerate country-level NDC update and implementation?
- 5. Numerous on-going mitigation efforts fall under "pre-2020" mitigation actions (e.g. NAMAs, REDD+, LEDS, green growth, market-based approaches). What efforts has been done so far to **BRIDGE/CONNECT** on-going mitigation efforts with (I)NDC?

## Framing Questions (PART II)

Part II: Role of International Support in Leveraging Country Efforts and **Preparations** 

- 1. In order to respond more effectively to the emerging needs surrounding NDC, how should development partners (DPs) and global Partnerships EVOLVE & TRANSFORM their SUPPORT **MEANS & APPROACHES?**
- 2. How could DPs and global partnerships work together to maximize **CAPACITY DEVELOPMENT** at global, regional and country level?
- 3. How could DPs and global partnerships complement each other to enhance **REGIONAL COOPERATION** for NDC preparation and implementation?