# GREEN GROWTH AND NATIONAL DEVELOPMENT STRATEGIES

### **Endah Murniningtyas**

Deputy Minister forNatural Resources and Environment Presented at the Green Growth Knowledge Platform Bogor, June 3-4 2013

# LONG TERM DEVELOPMENT VISION 2005-2025

INDONESIA SELF RELIANT, DEVELOPED, EQUITABLE AND PROSPEREOUS

### 8 Development missions:

- 1. Realizing a society that has Noble Morals, Ethics, and that is Cultured and Civilized
- 2. Realizing a Competitive Nation
- 3. Realizing Indonesia that is Democratic Based on the Rule of Law
- 4. Realizing Indonesia that is Secure, Peaceful, and United
- 5. Realizing Development that is More Equitable and Just

### 6. Realizing Beautiful and Sustainable Indonesia

- 7. Realizing Indonesia as an Archipelago Nation that is Self-Reliant, Advanced, Strong, and based on the National Interest
- 8. Realizing Indonesia that has an Active Role in International Relations

SUSTAINABILITY IS EXPLICITLY STATED IS THE NATION'S VISION

## **POLICY INSTRUMENTS**

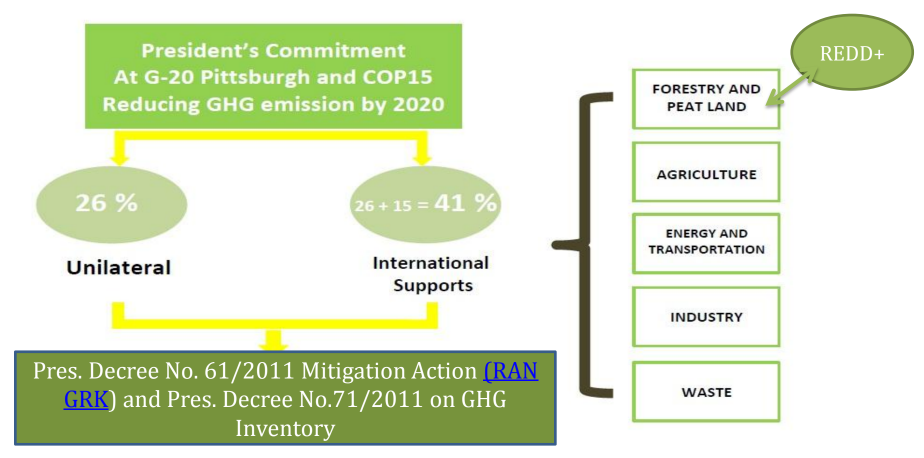
- 1. Forestry law forest conservation, protected forest and biodiversity
- 2. Spatial planning law green area 30%.
- 3. Environmental Law → pollution control and management.
- 4. Regulation on Energy conservations

Implementation is still limited and put environmental control and management "the opposite" of growth

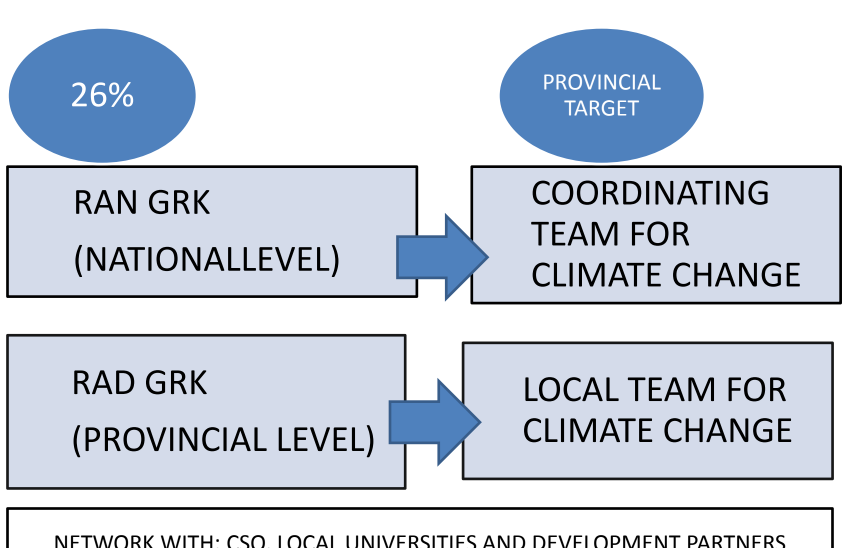
### GHG EMISSION REDUCTION TO GREEN THE ECONOMIC GROWTH

RAN-GRK - National Action Plan for GHG Emission Reduction):

- 1. Allocation of national target to 5 main sectors
- 2. Identification of program and actions to reduce GHG emission s



### FRAMEWORK FOR IMPLEMENTATION



NETWORK WITH: CSO, LOCAL UNIVERSITIES AND DEVELOPMENT PARTNERS

# MAINSTREAMED INTO THE NATIONAL DEVELOPMENT PLAN

#### **NATIONAL LEVEL**

Program and action in the RAN
GRK → is in the National
Development Plan→ every year
will be implemeted by technical
ministry and receive budget
allocations.

### ). 153 activities:

- 63 direct activities
- 66 supporting activities
- 24 activities on data, knowledge, research and other cross cutting activities
- 2). Funding: 2010-2014 IDR 98 Triilion and 2015-2020 IDR 125Trillions

#### **LOCAL LEVEL:**

32 Local Action Plan on GHG emission reductions → in the provincial development plan → will be implemented by local government

- 32 RAD GRK- with local Team
- In the form of Governor Decree
  - Quick wins:
  - City transportations
  - Waste to energy
  - REDD
  - Renewable energy:microhydro and solar energy

# THE "NEW" POLICY INSTRUMENT

# DEVELOPMENT PROGRAM

- Government program to induce community actions
- Regulations and standards

TRANSFERS/MATCHING
GRANTS TO LOCAL
GOVERNMENT

 Support and incentive for local government to implement low carbon activities in their regions FOR LOWER
GHG
EMISSIONS

INCENTIVE/DISINCENTI
VE FOR PRIVATE
SECTORS (financing
facility)

- For change into cleaner technology
- For using new and renewable energy

### **CHALLENGES AHEAD**

- 1. AWARENESS AND KNOWLEDGE
- 2. DATA FOR MEASURING OUTPUT AND OUTCOME
- 3. CAPACITY:
  - a. Implementation at all level
  - b. Policy and instruments development
  - c. Research
  - d. Instrument for financing and "market" development

# **THANK YOU**

www.icctf.or.id

www.sekretariat-rangrk.or.id

sdalh@bappenass.go.id