

GREEN GROWTH AND NATIONAL DEVELOPMENT STRATEGIES

Endah Murniningtyas

**Deputy Minister for Natural 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 PROSPEROUS

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

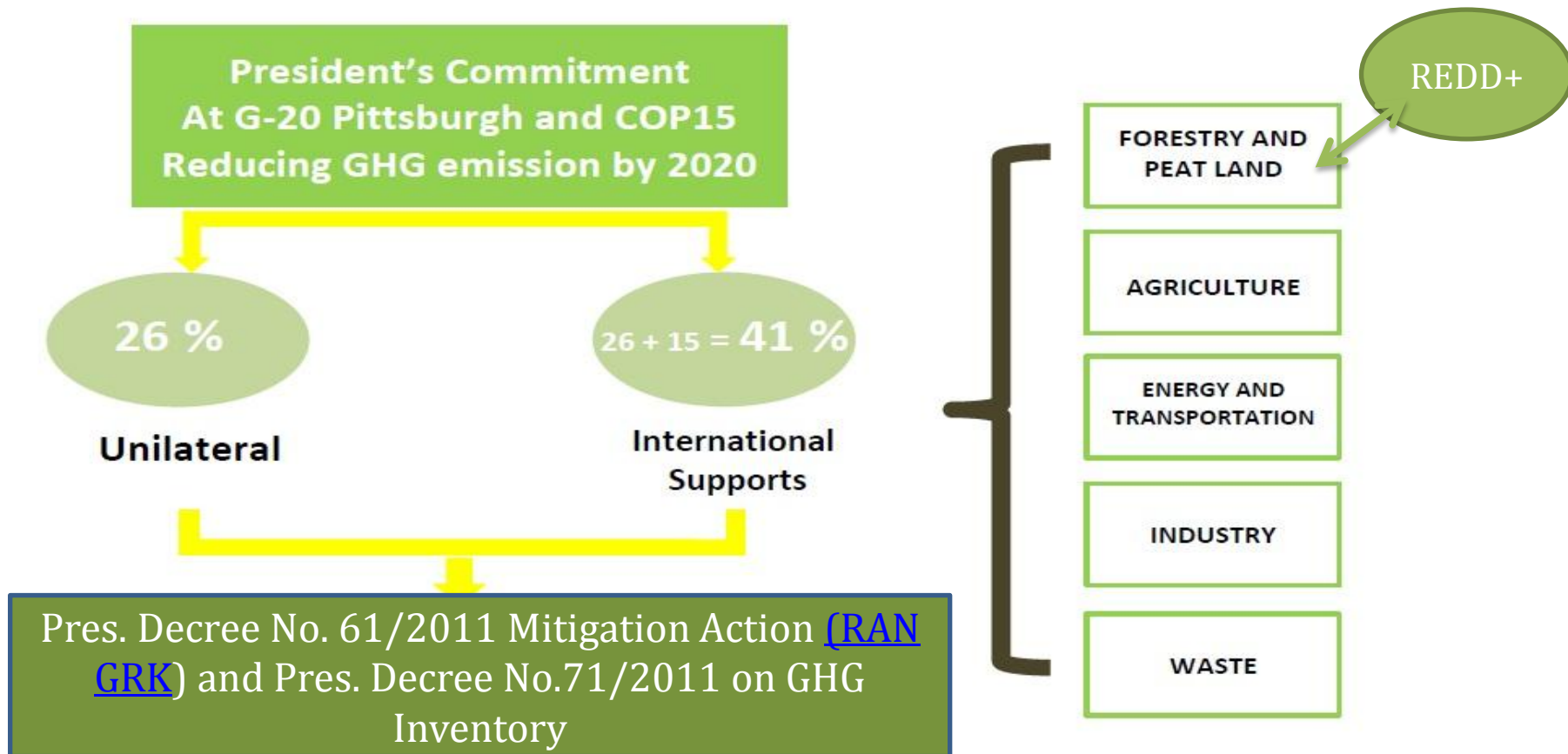
1. Forestry law – forest conservation, protected forest and biodiversity
2. Spatial planning law – green area 30%.
3. Environmental Law → pollution control and management.
4. Regulation on Energy conservations

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

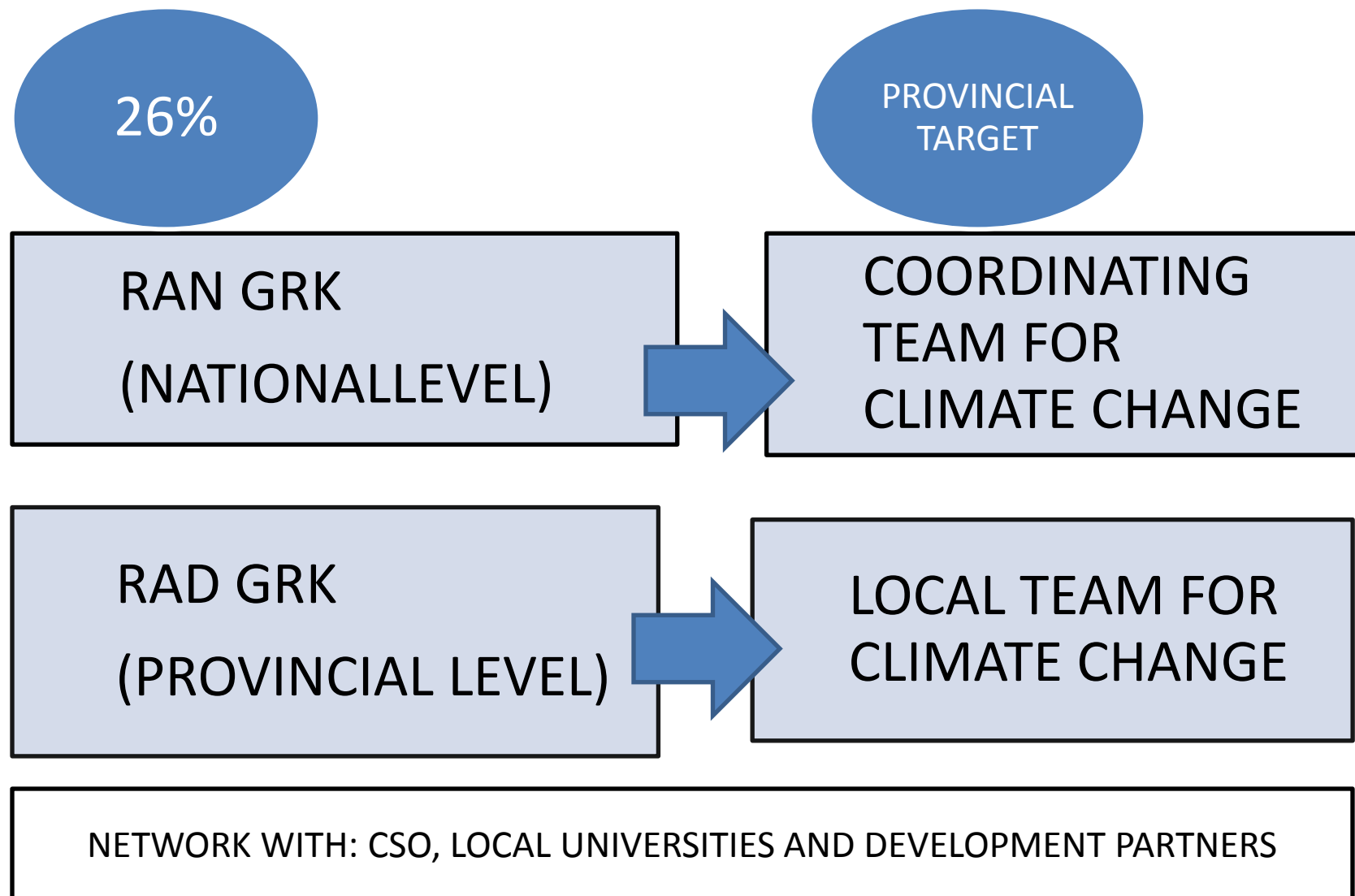
GHG EMISSION REDUCTION TO GREEN THE ECONOMIC GROWTH

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 emissions



FRAMEWORK FOR IMPLEMENTATION



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 implemented 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 Trillion and 2015-2020 IDR 125 Trillions

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

INCENTIVE/DISINCENTIVE FOR PRIVATE SECTORS (financing facility)

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

FOR LOWER
GHG
EMISSIONS

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