Opening remarks
GREENING THE NATIONAL DEVELOPMENT PLAN

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at Roundtable on Greening the National Development Plan
Jakarta, June, 21 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
4 PHASES: MEDIUM TERM DEVELOPMENT PLAN

**MTDP 1**
(2005-2009)

Menata Kembali NKRI, membangu n Indonesia yang aman dan damai, yang adil dan demokratis, dengan tingkat kesejahteraan yang lebih baik.

**MTDP 2**
(2010-2014)

Memantapkan penataan kembali NKRI, meningkatkan kualias SDM, membangun kemampuan iptek, memperkuat daya saing perekonomian.

**MTDP 3**
(2015-2019)

Memantapkan pembangunan secara menyeluruh dengan menekankan pembangunan keunggulan kom-petitif perekonomian yang berbasis SDA yang tersedia, SDM yang berkualitas, serta kemampuan Iptek

**MTDP 4**
(2020-2024)

Mewujudkan masyarakat Indonesia yang mandiri, maju, adil, dan makmur melalui percepatan pembangunan di berbagai bidang dengan menekankan terbangunnya struktur perekonomian yang kokoh berlandaskan keunggulan kompetitif

**ANNUAL PLAN AND BUDGET**
MEDIUM TERM DEVELOPMENT PLAN 2010-2014

DEVELOPMENT MAINSTREAMING:
- SUSTAINABLE DEVELOPMENT
  - GOOD GOVERNANCE
  - GENDER

CROSS SECTORAL POLICY:
- POVERTY REDUCTION
- CLIMATE CHANGE

National Priority 2010-2014

1. Bureaucracy and Governance
2. Education
3. Health
4. Poverty
5. Food Security
6. Infrastructure
7. Investment and business climate
8. Energy
9. Environment and Disaster Management
10. Disadvantaged Areas, Lead, Outermost, & Post-conflict
11. Culture and technology

Four Track Strategy
- Pro-growth
- Pro-job
- Pro-poor
- Pro-environment

Sustainable Growth with Equity:
7%, 8-10%, 5-6%, 26%
PRO GROWTH, PRO JOB, PRO POOR, PRO ENVIRONMENT

CLUSTER-1
1. SCHOLARSHIP FOR POOR STUDENT
2. HEALTH SERVICES
3. RICE SUBSIDY FOR THE POOR
4. CCT

CLUSTER-2
COMMUNITY EMPOWERMENT PROGRAM (PNPM)

CLUSTER-3
Micro credit/ KREDIT USAHA RAKYAT (KUR)

CLUSTER-4: FISHERMEN
1. LOW COST HOUSING
2. LOWCOST VILLAGE TRANSPORTATION
3. CLEAN WATER
4. LOW COST ELECTRICITY

WIDER ECONOMIC ACTIVITIES, INCREASED EMPLOYMENT, LOW CARBON ECONOMY
SUSTAINABLE GROWTH WITH EQUITY
CHALLENGES

1. Entering a middle income country → growth in middle class → need high value products and services (including high quality of environment):
   a. Challenges → green and high value added industries
   b. Opportunity → NRE based activities for further poverty reductions.

2. Population growth

3. Natural Resources and Environment:
   a. More extractive industry → efficient resources and less carbon footprint
   b. Intangible values of NRE
   c. Biodiversity → bio-prospect industry.

CHALLENGE:

1. DOING IT THE RIGHT WAY FROM START
2. DOING IT SYSTEMATICALLY → FOR LONG TERM CONSISTENCY AND CONTINUITY

SO → HAS TO BE PUT IN THE DEVELOPMENT PLANNING FRAMEWORK
POLICY INSTRUMENTS

REGULATIONS, STANDARDS

• LAW ON FORESTRY NO. 41/ 1999
• SPATIAL PLANNING LAW NO. 26/2007
• ENVIRONMENT LAW NO. 32/2009
• GOVERNMENT REGULATION NO. 70/2009 – ENERGY CONSERVATION
• INDONESIA SUSTAINABLE PALM OIL (ISPO)
• STANDARD ON BEST PRACTICES IN AGRICULTURE, MINING,

BUDGET

• DEVELOPMENT PROGRAM
• TRANSFER TO LOCAL GOVERNMENT: REFORESTATION, ENVIRONMENT
• INCENTIVES FOR GREEN ACTIVITIES: INCENTIVE FOR NEW AND RENEWABLE ENERGY
IMPLEMENTATIONS
IMPLEMENTATION – (1)

FOLLOWING COMMITMENT TO REDUCE GHG EMISSION → 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

President’s Commitment
At G-20 Pittsburgh and COP15
Reducing GHG emission by 2020

26 %

Unilateral

International Supports

26 + 15 = 41 %

Pres. Decree No. 61/2011 Mitigation Action (RAN GRK) and Pres. Decree No.71/2011 on GHG Inventory

FORESTRY AND PEAT LAND
AGRICULTURE
ENERGY AND TRANSPORTATION
INDUSTRY
WASTE

NATIONAL STRATEGY: REDD+
FRAMEWORK FOR IMPLEMENTATION

26%

RAN GRK (NATIONAL LEVEL)

COORDINATING TEAM FOR CLIMATE CHANGE

PROVINCIAL TARGET

RAD GRK (PROVINCIAL LEVEL)

LOCAL TEAM FOR CLIMATE CHANGE

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 implemented by technical ministry and receive budget allocations.

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

• 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 125Trillions

• 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

REDUCE EMISSION, MAINTAIN OTHER DEVELOPMENT TARGETS
IMPLEMENTATION (2)

STRENGTHENING MONITORING OF ENVIRONMENT QUALITY IN DECENTRALIZED MECHANISM (LAW 32/2009)

MINISTRY OF ENVIRONMENT

INSTRUMENTS: STANDARD DATA, TECHNICAL SUPPORT AND FUNDING
WORK ON PROGRESS

10Y FRAMEWORK FOR SUSTAINABLE CONSUMPTION AND PRODUCTIONS (SCP)

PRODUCTION:
1. AGRICULTURE
2. ENERGY AND MINING
3. INDUSTRY
4. CONSTRUCTIONS: BUILDING & OTHERS
4. SERVICES SECTOR: FINANCE, TOURISM, ENV. SERVICES, EXPERTISE/CONSULTANCY

CONSUMPTION:
1. HOUSEHOLD
2. CORPORATE
3. LIVING: CITY, STYLE....

LAW AND REGULATIONS: RULES, PROCUREMENT, STANDARDS

HRD: CAPACITY AND COMPETENCIES NEEDED FOR SCP IMPLEMENTATION

SCI-TECH: Green technologi dan knowledge

DATA AND INFORMATION: COMMUNICATION, INFORMATION & DATA BASE
PATHWAY TO SUSTAINABLE DEVELOPMENT

SUSTAINABLE DEVELOPMENT

Social Aspect
1. Equity
2. Health
3. Education
4. Security
5. Housing
6. Population

Economic Aspect
1. Economic Structure
2. Sustainable Consumption & Production

Environment Aspect
1. Atmosphere
2. Land
3. Coastal and Marine
4. Clean Water
5. Biodiversity

Institutional Aspect
1. Framework
2. Capacity

Governance

Green Economy

First weakness/lack: environment aspect not yet developed as complete as the other two main pillars → measures and indicators

Second weakness/lack: valuation of environment aspect to be internalized into the other 2 main pillars

Framework for Construction of Sustainable Development Indicators, September, 2001
THANK YOU

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