Green Growth & Climate Change

Rae kwon Chung
Climate Change Ambassador
Republic of Korea

1. Chronology

- March 2005: UN ESCAP, 5th MCED
 Ministerial Declaration on Green Growth
- May 2006: China, 6 measures for GG
- August 2008: Korea, Low Carbon GG
- June 2009: OECD,
 Ministerial Declaration on Green Growth





12 International Herald Tribune Saturday-Sunday, August 5-6, 2006

A green foundation of cold, hard cash

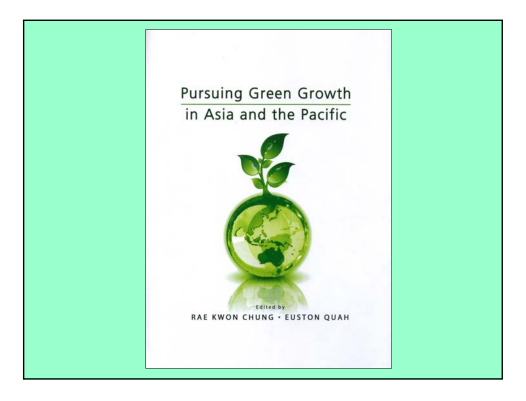
UN environment official works through Asian governments' wallets

WEEKEND BUSINESS



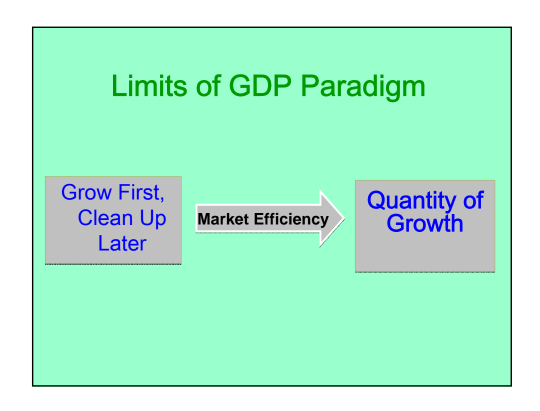


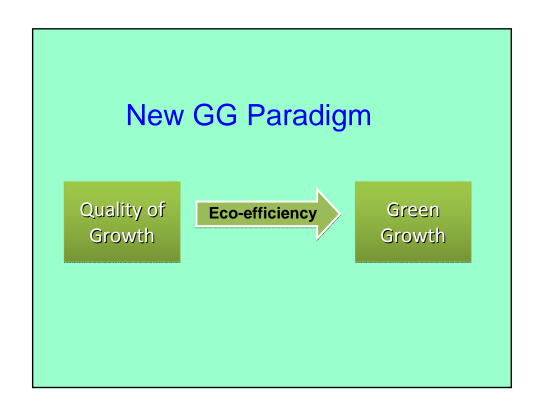




2. "Why" GG?

- Under economic paradigm treating Environment as Free goods,
 - i) poverty/economic crisis
 - ii) resource crisis
 - iii) ecological crisis exacerbate while compromising quality of life, environmental sustainability, climate change





Paradigm Shift from

- Quantity to Quality of GDP
 - Ecological Quality
 - Economic Quality
 - Social Quality
- Green Growth: Ecological & Economic Quality

Current Paradigm: MCE

- Market Cost Efficiency: market price
- Market Price < Ecological Price
- Market Cost Efficiency (MCE) < Ecological Cost Efficiency (ECE)
- Gap between MCE & ECE has to be closed

Ecological Efficiency (EE)

- Key Concept of GG
- ➤ Internalize Ecological Cost
- ➤ Maximize Resource Efficiency
- ➤ Minimize Pollution Impact

3. "How" of GG

- Creating a system where Investing in ecology and climate change could stimulate Growth, Employment, Business
- By changing
- 1. Price Structure (ecological costs)
- 2. Eco-efficient Infrastructure: ex. rail
- 3. Regulation/Standards
- 4. Value System, Life-style
- 5. Technology

Basis for Eco-Efficiency

1. Invisible Infra:

Price-structure,Technology/Regulation/Value System

2. Visible Infra:

Infra-structure:

Physical Frame of Economic Performance

Do we have a model of LCGG?

• E3MG: (Energy, Environment, Economy, Model: Global) "Cutting the Cost" <Tony

Blair>

 "Global target will stimulate global economic growth and employment"

September 2009



California's plan to slow climate change will boost the state economy and save hundreds of thousands of jobs

SACRAMENTO, California (Reuters) Oct 7 2009The most populous U.S. state leads the nation with its plan to cut
carbon dioxide emissions to 1990 levels by 2020---Rising
fossil fuel prices would cut state economic output
by \$84 billion and slash 626,000 jobs in 2020, But
the move to get a third of state electricity from renewables and
become more efficient would reverse the decline--- Instead,
2020 economic output would rise \$20 billion from
current projections and 112,000 jobs would be
created.

Then Why Resist?

- Positive Results: Long-Term
- Afraid of Short-Term Burden/Costs
- Key: closing Long/Short-Term Gap?
- Need Public Policy Support
 - ✓ to Minimize Short-Term Burden
 to Maximize Long-Term Gains

Role of Government

- GG has to be initiated by Government
- Private sector investment difficult
- Short-term Cost > Long-term Return
- Public policy has to close the gap

Relevant for LDC?

- GG: more applicable to middle developing countries
- However, DCs at lower level of development could also benefit from the implications of GG policy options in setting their priorities and directions right,

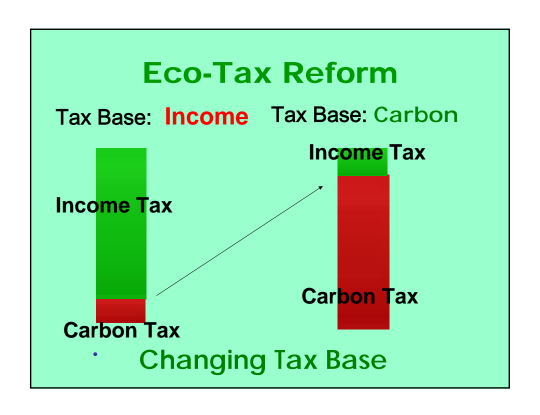
ex) tax & transport system

MDG & GG

- MDG: not paradigm,
- lack strategy for addressing conflicts among MDGs ex) MDG 1 & 7,
- do not fully address climate change
- GG: paradigm & strategy
 aims to harmonize MDG 1 & 7
 focus on climate change

Policy Tools for GG

- Eco-Tax Reform: Tax Base, Income → Carbon
- Sustainable Infra: Transport, Renewable Energy
- Demand-side Management: life-style
- Green Business Promotion
- Climate Action



Double Dividend

• 1 stone 2 birds



- > Reducing GHG Emissions
- ▶Promoting Growth → GG

Eco-Efficient Infra

- Japan: rail based transport system
- Singapore: private car control
- · London: congestion charge
- Norway: Road Pricing, ban shopping mall
- Failure of EE: Traffic Congestion Costs
 Japan 0.79%, US 0.65%,
 UK 1.25%, Bangkok 6%,
 Korea 2.9%

EE Pattern of Economic Growth

• Japan> EU > US

Different Patterns of Growth

(global hectares per capita, 2003)

	Biocapacity (global ha/person)		Ecological Footprint (global ha/person)	Ecological Deficit (global ha/person)
Republic of Korea		0.5	4.1	-3.5
Japan		0.7	4.4	-3.6
China		0.8	1.6	-0.9
DPR Korea		0.7	1.4	-0.8
US		4.7	9.6	-4.8
UK		1.6	5.6	-4.0
France		3.0	5.6	-2.0
*Source: WWF Study	, 2006			

4. Coping Climate Change

- Low Carbon: important basis for GG
- Climate Action: driver of GG

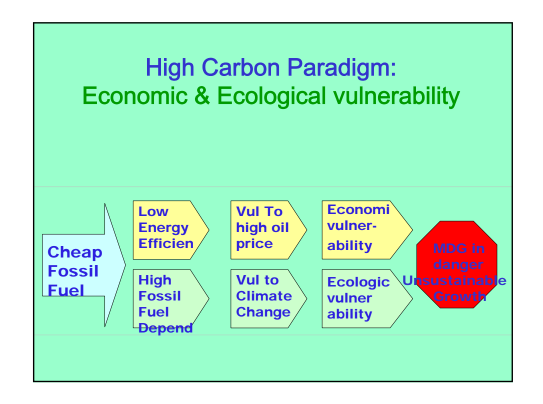
Story of Three Myths

Climate Action (CA): Bad for Economy Only Binding Commitment Matters Not Enough Money/Technology for CA

Story of Low Carbon Pardg

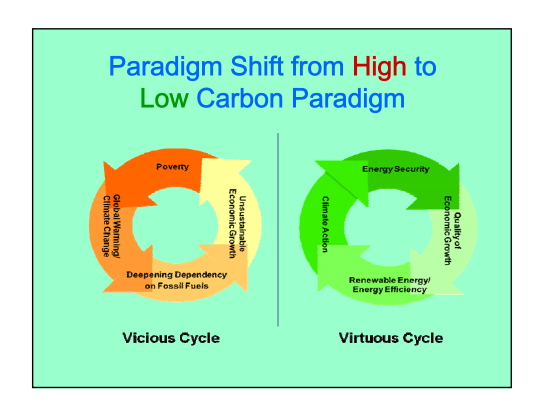
Climate Action: Good for Economy MRV can drive CA

Enough Money/Technology for 3 CCs



Low Carbon Paradigm

- High Energy Efficiency → Economic Growth
- Low Fossil Fuel Dependency → Ecological Sustainability
- · Basis for
 - → Green Growth



Climate Action = Energy Security

- Climate Action → Improving Energy Efficiency
 → Improving Energy Security
- High Oil Price is making Climate Action not only Ecological action but Economic Action

CA Bad for Economy?

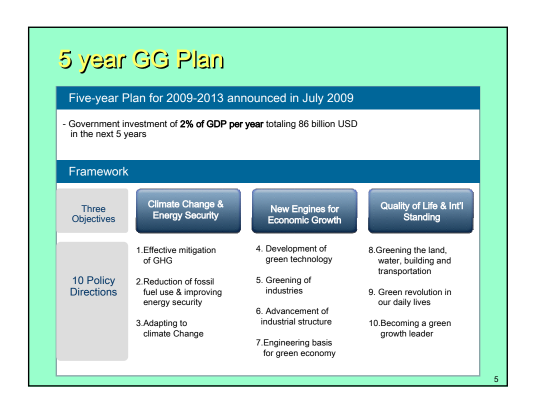
- Internalize Ecological Costs →
 Improves Energy Efficiency →
 Encourage R&D & Create New Market,
 Increase Employment & Growth
- Countries with High Energy Price →
 High Energy Efficiency →
 Strong Industrial Competitiveness

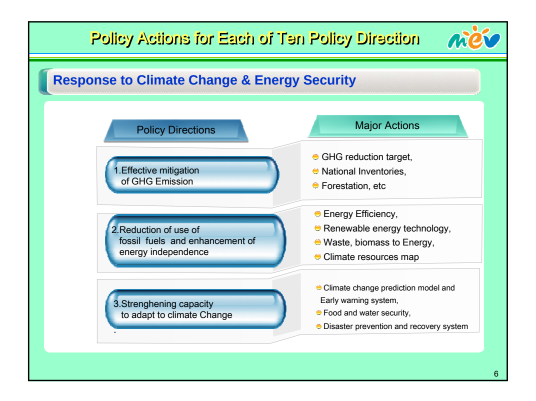
Why resist? Because No Proof

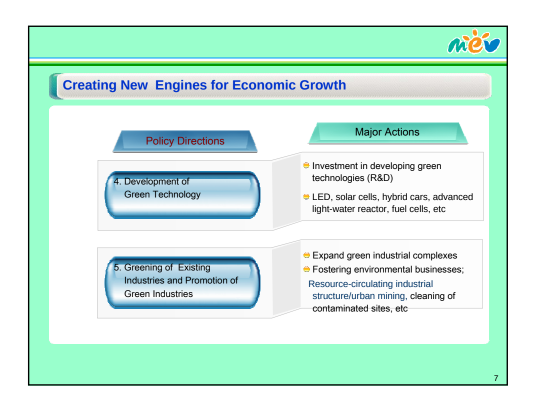
- Whether decoupling could happen in DCs
- Not sure about the policy options needed
- Low Carbon Development: still vision,
- Decoupling only happens in rich countries
- Korea: 75-06, GDP increased 7.5 times Energy Consumption 7.4 times
- We need Low Carbon Economics:
- that can make decoupling happen in DCs.

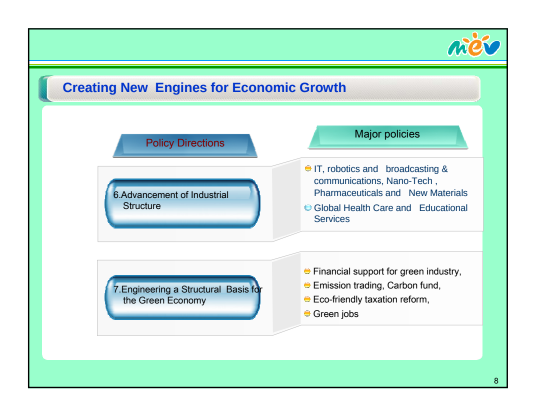
5. The Case of Korea

- Public Green Investment: 2% of GDP
- Basic Law for GG:
- Setting mid-term target for 2020: Registry
- East Asia Climate Partnership:
 - 200 million US\$ to support DCs
- LCGG as National Strategy of Quality of Life, Climate Action, Energy Security, Engine of Growth





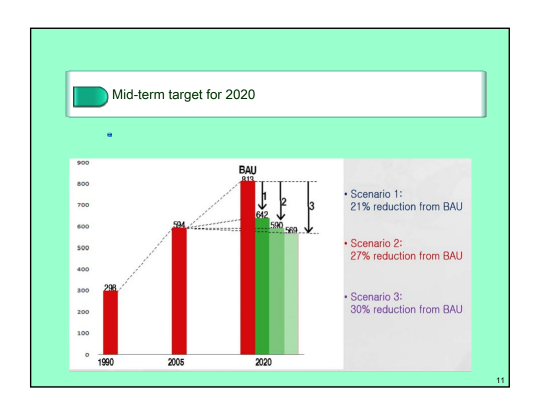






Korea's Mitigation Target Scenarios for 2020

- 3 scenarios (Aug. 4, 2009) Deviation from BAU
 - 1: 21% (8% increase from 2005 level)
 - 2: 27% (Return to 2005 level)
 - 3: 30% (4% decrease from 2005 level)
- Final Target to be announced within this year



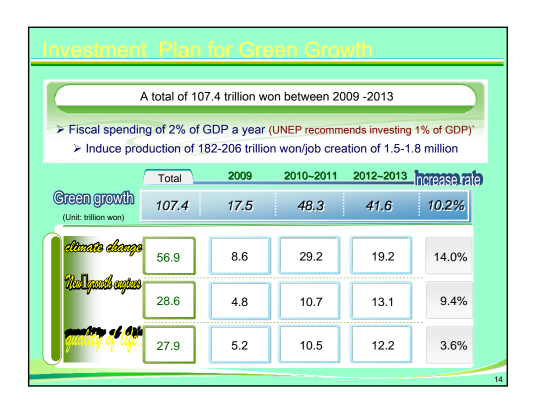
Basic Act on Green Growth

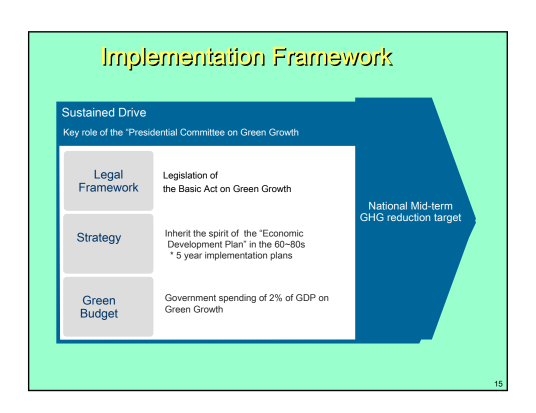
Composition

- 7 chapters and 65 articles
- A basic act it has priority over all relevant laws regarding Green Growth

Key provisions

- 1) Legal ground for the Presidential Committee on Green Growth and mandate the committee to develop a national strategy for Green Growth
- Mandate the government to foster and support green economy, green industry, and transformation of conventional industry
- Foster financing for green technology R&D and green investment and mandate the government to promote environmentally-friendly tax reform
- Mandate the government to set concrete targets for GHG emission reduction, energy saving, energy security and renewable energy supply
- Mandate businesses to report GHG emissions and provide the legal framework to introduce cap & trade system in Korea
- 6) Articles on environmentally-friendly land use, green building, low-carbon transportation, green consumption and production and other issues related to sustainable development





6. Role of Korea for Copenhagen

- 1. Korean Proposals to break deadlock
 - NAMA Registry
 - NAMA Credit
 - * Nationally Appropriate Mitigation Actions, Bali Action Plan
- 2. Climate Actions comparable to Capabilities:
 - Role model for early action
- 3. Lead Low Carbon Green Growth model
 - Ultimate solution for climate change

Issues to Operationalize Bali Action Plan 1(b)(ii) How to Keep Track of NAMAs? How to Match NAMAs with Support? How to MRV Action & Support? International Registry for NAMAs

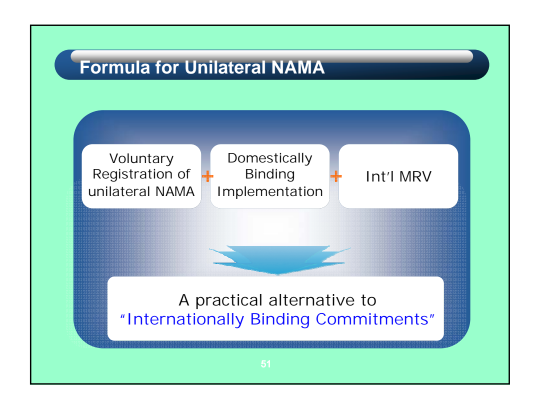
Registry for DC

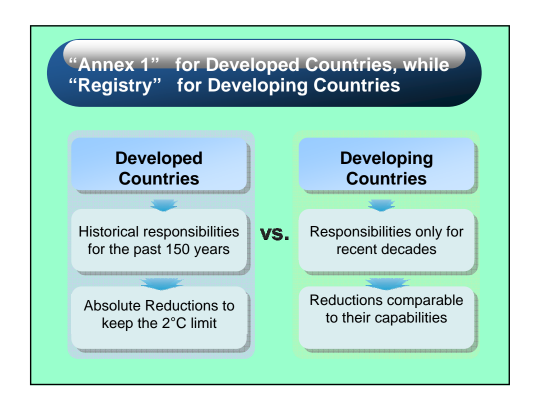
- Internationalize domestic actions, improve transparency for international recognition
- Basis for matching support with action:
- Basis for MRV of actions & support

49

Registry for DCs

- Types of NAMAs
 - Unilateral
 - Supported
 - Credited
- Elements to be registered
 - Nature of Actions,
 - Expected Quantity of mitigation
 - Timeframe





Levels of MRV

- Unilateral NAMA
 - MRV by domestic entities based on internationally agreed guidelines
 - To enhance transparency, not to interfere
- Supported NAMA
 - MRV based on agreed methodology
- Credited NAMA
 - MRV to ensure comparability and environmental integrity

53

NAMA Credit

- Channel for Finance & Tech Transfer
 Incentivize Market Dynamism
- Scope of Credit
 - enhancing CDM: from project to program/policy/sectoral crediting
- Going beyond carbon off-set
 - Discounting of carbon credits
 - Additional commitments from Annex I Parties

Korea's contribution

- Contribution Comparable to Capabilities
 - Announce mid-term goal for 2020 in 2009
 - Implement the goal in a domestically binding manner
 - Open for International MRV
 - Role Model for other DCs

Low Carbon Paradigm Shift

- Mitigation: Result of Low Carbon Paradigm
 - * Korea: Setting LC Model/Roadmap
- Copenhagen Agreement:
 - > Mitigation Framework
 - Global Partnership forLow Carbon Paradigm Shift



Korea seeks to break climate talks deadlock

- The Associated Press
- Published: September 26, 2008
- AMSTERDAM, Netherlands: South Korea wants developing countries to put their plans for reducing carbon emissions on paper — a proposal it hopes will break the stubborn deadlock in climate change negotiations.
- South Korea's chief climate negotiator, Rae-Kwon Chung, said Friday he would propose an international registry in which countries such as China and India would record their domestic carbon emission policies.
- Registering would be voluntary, he said, but laying out a domestic policy would translate into an international commitment that could be monitored and verified.

Small nations seek middle ground in climate talks

AP, June 4, 2009

South Korea is promoting an idea to require developing countries to register their plans to control pollution, skirting a deadlock on whether those commitments must be legally binding in an international agreement, as demanded by the U.S. and other industrial countries. Under the Korean plan, those carbon-cutting commitments would be embedded in domestic law but subject to outside verification. "The object is to get them to act," Chung told The Associated Press. "Categorizing countries doesn't solve problems."

Mexico and South Korea are among several countries putting forward suggestions and lobbying in the corridors to try to open new directions for the talks. Such countries play a significant role in the negotiations, says Jonathan Pershing, the chief U.S. negotiator.

"You perceive of them as having ideas, of being a constructive partner, not always agreeing but offering solutions, trying to make the process move," he said in an interview.

washingtonpost.com

Developing Nations Plan Emission Cuts

Shift Seen as Crucial to New Climate Pact

By Juliet Eilperin Washington Post Staff Writer Friday, December 12, 2008; A10

Earlier this year, South Korea pledged to set a climate target next year, and South Africa approved a plan under which its emissions would plateau between 2020 and 2025 and begin declining between 2030 and 2035. India outlined a national plan that would boost solar power production. And Kazakhstan moved this week to join the 1997 Kyoto Protocol with a plan to bring its greenhouse gas output back to 1992 levels by 2012.

Annie Petsonk, international counsel for the Environmental Defense Fund's climate and air program, called the pledges "the most significant development here" in Poznan. "That is countries voting with their feet, joining the carbon market, saying they're coming in regardless of what happens with the process here."

Rae Kwon Chung, South Korea's climate ambassador, said he hopes his country will be "a trend-setter" by adopting a climate goal and proposing an international climate registry that would track whether developing nations are curbing emissions.

"The current culture is of mistrust and finger-pointing. It's 'you first,' '[no,] you first,' " Chung said. "We do not share the same historic responsibility. But we will make a contribution commensurate to our capability."



Role of Korea

- AP: June 4, 2009, Small nations seek middle ground in climate talks
 - Bridge Builder/Seek Middle Ground with Creative Ideas/Novel Proposals
 - play significant role, having ideas,
 constructive partner, offering solutions,
 trying to make the process move
 - * Jonathan Pershing, US chief negotiator