DEVELOPING GREEN FINANCE IN KOREA

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Overview

- Green Finance: Concept and Need
- Global Trends in Green Finance
- Current Trends and Challenges in Korea
- Future Strategies
Green Finance: Concept and Need

**Concept**

**Green Finance**
- Financial activities that enhance the financial industry, improve the environment, and promote economic growth

- Better environment through green industries and technologies
- Legislation for environmental conservation
- More active emission trading market
- Create new financial products
- Finance for more industries and technologies
- Devise better risk management techniques
- More efficient emission trading market
- Finance green enterprises and technologies
- Create green financial products and seek out green investors
- Consider environmental risks in lending decisions
- More efficient emission trading market
- Development of new technologies
- Promotion of Eco-friendly industries
- Design of efficient emission trading scheme
**Green Finance: Concept and Need**

### Green Growth

- An economic growth paradigm that simultaneously pursues growth and improvement of environment by;
  - seeking growth and job creation through R&D in clean energy and green technology
  - conserving and efficiently using energy and resources
  - mitigating climate change and environmental degradation

### Green Technology

- Technology to support green growth by conserving energy and resources in various social and economic activities with environmental enhancement
  - i.e. GHG reduction technology that minimizes GHG pollutant emission, energy efficiency technology, clean energy production technology, resource recycling, and eco-friendly technology (including relevant convergence technology)
The Need

Green industries based on green technology are promising growth sectors, and the government will promote green finance.

- Government supports for Green Finance through enactment of “Basic Act on Low Carbon Green Growth”.
  - Article 28 (Promotion of Green Finance): The government will establish and implement the following measures in order to promote low-carbon green growth.
    - Establish and secure funding to foster and support green growth and green industries
    - Develop new financial products to support low-carbon green growth
    - Boost private investment to build green infrastructure
    - Strengthen corporate disclosure of green management and expand financing for green management businesses
    - Set up carbon market (for trading carbon credits or GHG emission reduction/absorption) and promote active trading

- Active green financing is necessary to develop the financial industry.
Corporate Social Responsibility (CSR) is essential for long term viability of corporate and a main element of CSR is environmental enhancement attained through green finance.

- CSR refers to corporate’s political, social, and environmental responsibilities necessary for long term viability.

UN, ISO, and other international bodies place great emphasis on environment as part of CSR.

- Corporate and financial institutions that fail to address environmental concerns will face unfavorable conditions in international trade and global financial markets.
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Participation of Foreign Organizations in Green Finance-related Global Initiatives

GF-related Global Standards and Agreements

Global Standards on Sustainable Management
- GRI Guidelines
- ISO26000 (planned for 2009)

Voluntary Initiatives
- UNEP/FI
- UN PRI
- UN Global Compact
- UNFCCC (Framework Convention on Climate Change Convention)
- Equator Principles (EP)
- Carbon Disclosure Project (CDP)
### Participation of Foreign Organizations in Global Initiatives

<table>
<thead>
<tr>
<th>Initiative</th>
<th>No. of Signatory Organizations</th>
<th>Major Signatories</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRI Reporting</td>
<td>Over 960 organizations</td>
<td>ABN AMRO, HSBC, Citigroup, Barclays, etc.</td>
</tr>
<tr>
<td>UNEP/FI</td>
<td>176 financial institutions</td>
<td>Bank of America, Credit Suisse Group, JPMorgan Chase &amp; Co., etc.</td>
</tr>
<tr>
<td>UN PRI</td>
<td>Over 524 organizations</td>
<td>CalPERS, ABP, Swiss Re, etc.</td>
</tr>
<tr>
<td>UN Global Compact</td>
<td>6,500 organizations (5,000 organizations/business associations, 1,500 non-profit organizations)</td>
<td>Deutsche Bank, ING Group, Mitsubishi UFJ, etc.</td>
</tr>
<tr>
<td>CDP</td>
<td>475 financial institutions</td>
<td>Goldman Sachs, Merrill Lynch, Morgan Stanley, CalPERS, etc.</td>
</tr>
</tbody>
</table>

(As of 2008)

Note) End of April, 2009 data for UN PRI
Global Trends in Green Finance

**CDP Participation**
- CDP (Carbon Disclosure Project): 475 signatory investors as of the end of 2008, with a combined AUM of USD 55 trillion

**UN PRI Participation**
- UN PRI (Principles for Responsible Investment): Over 524 signatories as of April 2009
Global Trends in Green Finance

- Green Financial Products in Developed Countries
  - Wide spectrum of green financial products

Retail Finance
- Green Mortgage
- Green Home Equity Loan
- Green Commercial Building Loan
- Green Car Loan, Credit Card

Corporate / Investment Finance
- Green Project Finance
- Green Securitization
- Green Venture Capital & Private Equity
- Technology Leasing
- Carbon Finance

Asset Management
- Fiscal Fund (Treasury Fund)
- Eco Fund, Carbon Fund
- Cat Bond (Natural Disaster Bond)
- Eco ETF

Insurance
- Auto Insurance
- Carbon Insurance
- Catastrophe Insurance
- Green Insurance
Global Trends in Green Finance

- Green Financing and Environmental Risk Management of Global Financial Institutions

**Dramatic Growth of Investment in Clean Energy and Carbon Market**

- Global new investment has been increased in Clean Energy.

![Chart: Total Global New Investment in Clean Energy](chart.png)

**Source:** World Economic Forum (2009), Green Investing
After the Kyoto Protocol, rapid growth of carbon market has been driven by developed countries through emission trading, carbon funds and other mechanisms.

- Global emission trading markets is expected to grow to USD 150 billion in 2010 from approximately USD 64 billion in 2007.¹)
- Diverse financial services were developed for the emission trading market - carbon funds, carbon asset management, emission trading insurance, and carbon bank, etc.
  - Over 30 carbon funds around the world with a total AUM of USD 2.5 billion²)
  - Climate Change Capital, a UK asset management company (USD 1.5 billion AUM as of January 2009) specializing in carbon assets operates Carbon Finance Funds which invests approximately USD 830 million in carbon reduction projects.
- Numerous financial institutions have stated interest in entering the carbon market.

Strengthened Environmental Risk Assessment in Financing

- **US CERCLA** (Comprehensive Environmental Response, Compensation and Liability Act)
  - The Act imposes lender’s liability on financial institutions when their debtor firms cause environmental accidents.

- **Environmental Risk Assessment by European Banks**
  - Avoiding Default
  - Maintaining Collateral Value
  - Maintaining Good Reputation
  - Complying with Legal Issues on Environment
  - Creating Value
Global Trends in Green Finance

- CO₂ considered as a risk item by many financial institutions
  - ABN AMRO conducts analysis and in-depth interview on climate risk that customers will face.
  - National Australia Bank researches and analyzes climate change-related risk of key customers in industries such as auto, aluminum, and mining.
  - Westpac analyzes customers’ GHG emission levels and risk, and structures portfolio accordingly.
### Current State of Green Finance

#### Korean Financial Institutions’ Participation in International Initiatives on Green Finance (End of 2008)

<table>
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<tr>
<th>Agreements</th>
<th>No. of Signatory Organizations</th>
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<tbody>
<tr>
<td>GRI Reporting</td>
<td>35</td>
<td>Asiana, Hyundai Motors, KDB, Korea Land Corporation, etc.</td>
</tr>
<tr>
<td>UNEP/FI</td>
<td>8</td>
<td>Woori Bank, KB, Korea EXIM Bank, etc.</td>
</tr>
<tr>
<td>UN PRI</td>
<td>9</td>
<td>Mirae Asset Global Investment, NH-CA Asset Management, Eco-Frontier, etc.</td>
</tr>
<tr>
<td>UN Global Compact</td>
<td>151</td>
<td>IBK, Daewoo Securities, KDB, Woori Bank, etc.</td>
</tr>
<tr>
<td>CDP</td>
<td>15</td>
<td>Mirae Asset Global Investment, KB, KDB Asset, etc.</td>
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Note) End of April 2009 data for UN PRI and CDP
### Fund Allocation for Green Finance

<table>
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<tr>
<th>SRI / Green Funds</th>
<th>SRI Fund</th>
<th>Note</th>
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| Green Fund        | • As of April 20, 2009, 28 publicly-offered ESG and Environmental funds with a total AUM of KRW 619 billion<sup>1)</sup>  
• As of March 2009, National Pension Fund allocated KRW 660 billion for SRI investment |
| Policy Loans      | KDB      | • Plans to invest approximately KRW 1 trillion in environment and related equipment businesses in 2009 |
| Korea EXIM Bank   | • Plans to invest KRW 840 billion in the green growth industry in 2009 |
| General Loans     | KB       | • Established a KRW 330 billion ‘Renewable Energy Private Equity Fund’ with government  
• Allocated KRW 750 billion to invest in low-carbon green growth industry  
• Launched green financial products with prime interest rates |
| Shinhan Bank      | • Started to charge prime interest rates to environment-friendly companies from April 2009 |
| Carbon Market     |          | • In 2007, KITMC became the first to launch the Korea Carbon Fund and Korea Carbon Credit Fund  
• Korea Carbon Fund invests in domestic and overseas CDM projects, and GHG reduction projects - related sectors. Aggregate commitments KRW 76 billion.  
• Korea Carbon Credit Fund invests in domestic and overseas carbon credit (CER) - related sectors. Aggregate commitments KRW 29 billion |

Note 1) KoSIF, April 2009  
2) www.funddoctor.com
Korea’s Green Competitive Index

- The Samsung Economic Research Institute (SERI) developed a national competitiveness index measuring the ability to reduce carbon emission and to develop green industries.

- Korea’s Index is below the OECD average due to the insufficient renewable energy, low energy efficiency, inconsistency and ineffectiveness of environmental policies, and lack of innovative technologies.
Challenges for Korea’s Green Finance

- **Lack of Public Consensus**
  - Insufficient involvement of financial institutions

- **Underdeveloped Rules and Regulations on environment**
  - Lack of ‘fiduciary and lender’s liability on environment’, ‘corporate environmental disclosure rule’ or ‘green certification’ programs’

- **Inadequate Technical Infrastructure**
  - Lack of a comprehensive environmental database and a well established system for analyzing/assessing green businesses

- **Insufficient Human Resources**
  - Lack of experts who can integrate environmental issues with finance

- **Insignificant GF Products and Carbon Market**
Overview

Green Finance: Concept and Need

Global Trends in Green Finance

Current Trends and Challenges in Korea

Future Strategies
Future Strategies

- Establish Infrastructure for Green Finance

- Build Public Consensus on the Need for GF Development
  - Public consensus on green growth will create green consumers and will drive the development of green finance.
    - Communicate positive economic and environmental effects derived from the implementation of a specific plan for Green Growth
    - Consider Green Growth as a requirement to international participation and cooperation
    - Advertise Green Finance as a sustained long term policy, instead of being a one-off measure
    - Recognize Green Finance not as a matter of choice but a necessity
Future Strategies

Set up Statutory Infrastructure

Environmental requirements reflected in statutes for investment, lending, credit rating, accounting, etc.

- Require financial institutions to address environmental concerns: fiduciary and lender’s liability on environment
- Reflect environmental factor into credit rating and accounting procedures

Corporate disclosure of environmental information

- Put environmental information as a requirement for listing and disclosure
- Shift from voluntary to mandatory disclosure gradually
  - FI’s in developed countries already required to disclose comprehensive environmental information pursuant to voluntary guidelines, e.g. GRI

Certification of green technology, enterprise, industry to guide investment and lending

- Introduce Green Business Certification programs, which are specific to industry, technology, business type and size
  - Leading FI’s, such as Goldman Sachs rates environmental performance, e.g. categorization into Green and Non-green businesses
Develop Technical Infrastructure

- **Green Indices**
  - Develop ‘Green Enterprise Index’ to promote green investment
  - Develop ‘Green (Carbon) Risk Index’ to promote investment in green bonds
    - JPMorgan & Innovest co-developed the JENI Carbon Beta Index, the world’s first bond index that reflects climate change risk of businesses

- **System for Green Information Provision**
  - Build mechanism to access essential green information
    - Information for FI’s credit and investment decisions: license/approvals by MOE & other authorities, regulatory compliance, green enterprise designation, participation in voluntary agreements, etc.

- **Green Enterprise Rating Agency**
  - Promote green company rating agencies
    - 3 major rating agencies that specialize in corporate environmental performance: Innovest (US), EIRIS (UK), SAM (Swiss)
Future Strategies

Educate Human Resources

- **Green Financial Professionals**
  - Train professionals for research, review, and investment to provide green financial services
  - Introduce professional training programs and promote expertise

- **Green Financial Consumer Education**
  - Initiate public and consumer education to promote awareness of:
    - The need for green growth
    - Green bubble, environmental risk, and other key issues

- **Conference on Green Finance in Asia**
  - Open annual conference on green finance in Asia
  - “SRI in the Rockies” in North America
Future Strategies

❖ Develop GF Products and Provide Government Support

❖ Develop new products that integrate environmental factors into existing products
  - Bank: Consider environmental technology and risks in lending decisions
  - Investment Bank: Create funds that invest in Green Enterprises
  - Insurance Company: Underwrite Green Risk

❖ Develop Combined Green Financial Products
  - Develop new financial instruments that combine banking, insurance, and investment banking features
Future Strategies

- **Provide Government Support for the Development of Green Financial Products**
  - Provide means to manage the risks inherent in green industry and technology
    - Underwrite ‘green risk’ through a Green Finance Guarantee program
      - Utilize KODIT or KIBO, or allow a private-sector Green Finance Guarantee company
    - Support newly launching green funds
    - Provide tax breaks to green investors
  - Limit government support to the early stages
    - End goal should be a green finance system operating on market principles
Future Strategies

- **Launch and Develop Carbon Market**

  - **Introduce An Emission Trading System**
    - Set up emission trading scheme
      - Legislate statutes that govern membership, trading, clearance, settlement, and market surveillance for emission trading
    - Try Pilot project / scheme for voluntary emission trading
      - Introduce pilot project for voluntary trading
      - Energize the market in early stages by bringing in industries and financial institutions
    - Move to mandatory emission trading
      - Address issues identified during the pilot phase
      - Establish legal base to shift to ‘cap and trade’
      - Develop diversified products, e.g. carbon derivatives, carbon index, etc.
Support and Promote Emission Trading

– Build system to promote active trading
  • Define characteristics of financial products for emission trading
  • Revise rules on corporate disclosure, credit rating, and accounting

– Foster specialized financial institutions and products
  • Support establishment and growth of specialized companies such as carbon asset management companies and emission brokerage companies
  • Facilitate the development of carbon derivatives: carbon index, futures, and options
Future Strategies

Grow to Become Asia’s Green Financial Hub

Review Establishment of an Asian Carbon Exchange and Green Bank

- Link carbon exchanges in key Asian countries and manage a regional-level carbon exchange and green growth
  - In addition to emission trading, provide full range of related services
- Establish a Korean Green Bank, a full-scope one-stop service provider for the carbon market and green growth
  - Service scope: financing business development for carbon credit business, loans, project financing, export financing, guarantee insurance
    - In the US, the Green Bank Act of 2009 was submitted to Congress on March 25, 2009.
  - Service target: carbon credit, carbon credit projects and project developers, GHG abatement technology, green enterprises, etc.
  - Service range: project development financing, equity investment, project financing, lending, guarantee insurance, facility export financing, etc.