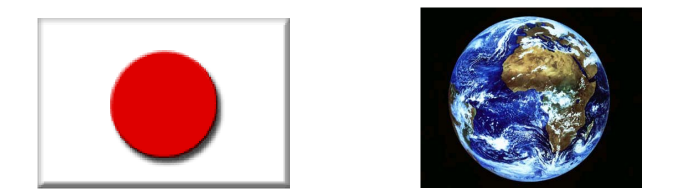




June, 2008 Ministry of Foreign Affairs of Japan

Today's Topics





I .G8 Hokkaido Toyako Summit



The Windsor Hotel Toya Resort and Spa, the main venue for the Summit in July 2008



From the G8 Summit in Heiligendamm to the G8 Summit in Toyako. A breathtaking view of Lake Toya

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Climate Change as One of the Most Important Summit Themes



Toyako

G8 Hokkaido Toyako Summit (July 7~9,2008)

- The G8 will send a strong message to the world for development of post-2012 framework on climate change (after the first commitment period of Kyoto Protocol) to be advanced through the UN process
- In addition to the G8, outreach countries such as Australia, Brazil, China, India, Mexico, South Africa and the Republic of Korea will participate in the meetings of the third day

Japan's role as a G8 chair

 Japan will demonstrate leadership in discussions on climate change, aiming to attain understanding and agreement of each country for Japan's proposals





Advance Further from Heiligendamm Agreement at Toyako

Heiligendamm Summit (June 2007, Germany)

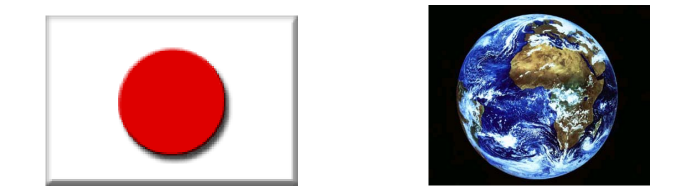
 "Seriously consider cutting global greenhouse gas emissions by at least half by 2050 from the current levels."





Japanese Prime Minister Fukuda

- "It is essential to have a "total participation" framework that includes all the major economies, not just the EU and Japan."
- "Japan will negotiate tenaciously in order to build international agreement on "fair and equitable rules" which are approved by all."



II.What Must Be Done?



The 13th Meeting of the United Nations Climate Change Conference held in December 2007 (Bali Conference)

Lake Toya

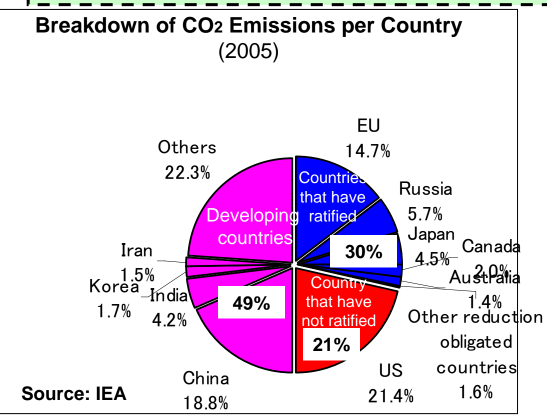
Kyoto Protocol is an Epoch-Making First Step in Reducing Emissions



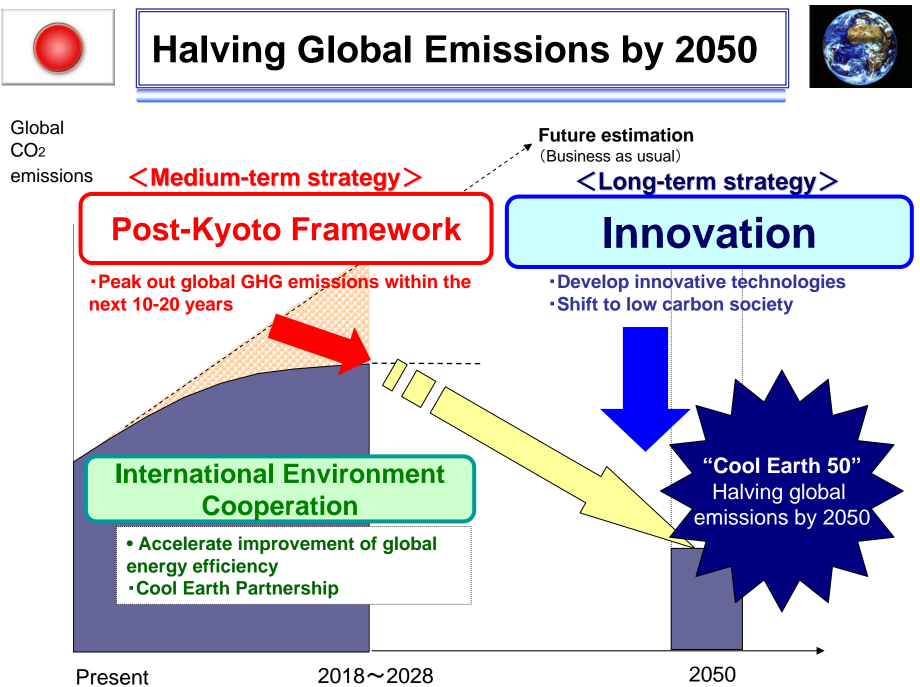
Overview of Kyoto Protocol

2008-2012

- Adopted at Conference of the Parties (COP3)
- Established obligations for developed countries to achieve numerical greenhouse gas reduction targets during the period 2008-2012 comparing to 1990 levels (Japan and Canada: 6%, United States: 7%, EU:8%, etc.)
- Introduced the Kyoto Mechanism as a complementary measure to help them achieve the emissions reductions commitments.



Issues Remaining for Kyoto Protocol •The total amount of emissions from ratifiers that are obligated to reduce is still about 30% of the world.





Japan Proposes Sectoral Approach



2013-

At the annual World Economic Forum held in Davos in January 2008, Prime Minister Fukuda outlined his new proposal aimed at ensuring equity in the target setting for the post-Kyoto framework

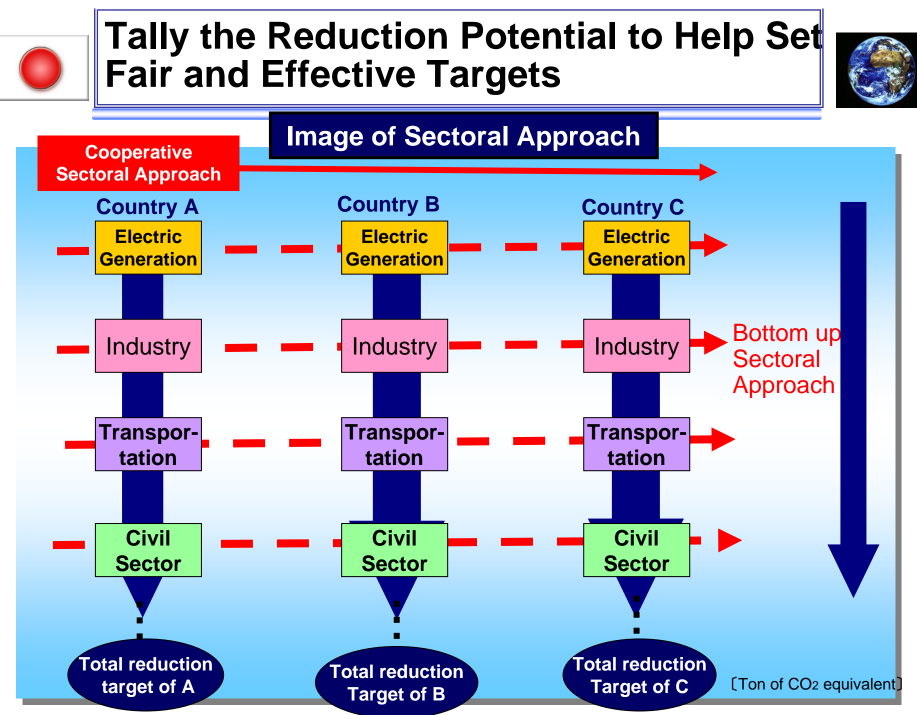


Sectoral Approach

- Japan, along with other major emitters, will establish quantified national targets for emissions reductions
- The target could be set based on a bottom-up approach by compiling on a sectoral basis energy efficiency and tallying up the reduction volume

Review of Target Year

- •The base year should also be reviewed from the standpoint of equity
- •Without equity, it will be impossible to maintain efforts and solidarity over the long term





Kobe May 24-



G8 Environment Ministers' Meeting

Chair's Summary

- For the total global GHG emissions to peak and then decrease within the next 10-20 years, bearing in mind the principle of common but differentiated responsibilities and respective capabilities, <u>developed</u> <u>countries must commit to quantified national emission targets</u>, actively adopting measures to reduce GHG emissions, while further mitigation actions by developing countries are also necessary.
- For countries with rapidly increasing GHG emissions, it is especially critical to strive to curb the rate of increase.
- Bottom-up analysis of GHG emissions reduction potentials can be useful tools for setting national reduction targets.

Emerging Countries

• The emerging countries such as India, China and South Africa pointed out importance of finance for technology transfer and support for the developing countries, and mentioned about needs of reduction action in the emerging countries under the principle of common but differentiated responsibilities and respective capabilities.





Aomor

June 7-8. 2008



Energy Ministers' Meeting of G8, the People's Republic of China, India and the Republic of Korea

Joint statement

- •We will seek to realize the potential for improving energy efficiency in our own countries to the maximum extent possible through nationally and voluntarily determined measurable energy efficiency goals/objectives and action plans, while ensuring economic growth.
- We decided to establish the International Partnership for Energy Efficiency Cooperation (IPEEC). The IPEEC_will serve as a highlevel forum for facilitating broad actions that yield high energy efficiency gains, where participating countries see an added value.
- We also recognize that the <u>sectoral approaches could be useful</u> <u>methods for improving energy efficiency</u>. We will work collectively for their practical development.



Japan's New Proposal: "In Pursuit of 'Japan as a Low-carbon Society"



① Long-term goals

• Sets 60-80% reduction in emissions of its current level by 2050 as Japan's long- term goal.

② Mid-term goals

- Japan could cut emissions by 2020 by 14% compared to 2005 levels by 2020 (Government estimate)
- •Japan will strive to gain the understanding of nations around the world on the sectoral approach, in setting quantified national emission reduction targets.
- Japan will announce its national emission reduction target at an appropriate time next year.
- •It is essential to have a "total participation" framework that includes all the major economies, not just the EU and Japan.

On June 9, Prime Minister Fukuda announced Japan's new proposal "In pursuit of 'Japan as a Low-carbon Society."

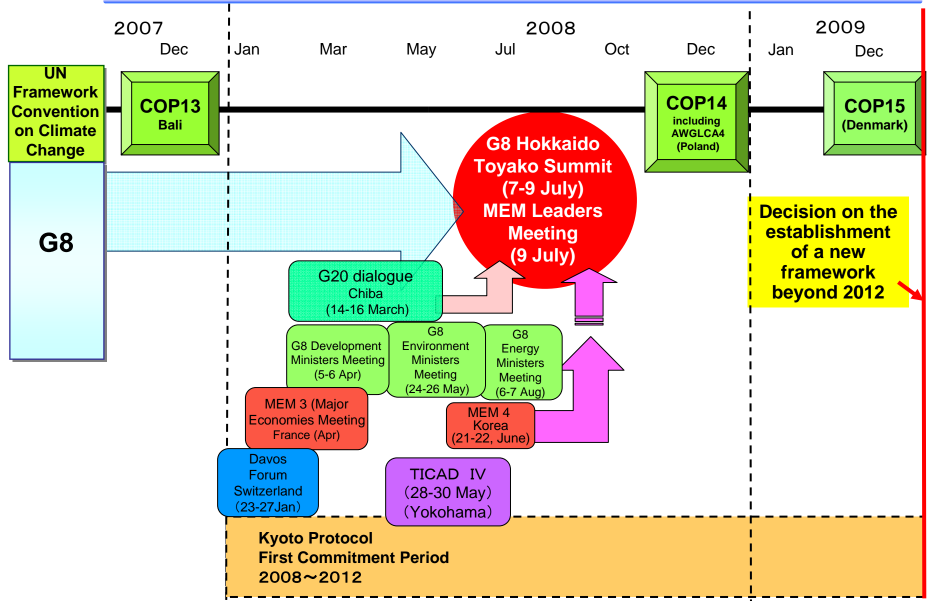
- ③ Technological development and assistance for developing countries
- •Japan will contribute up to US\$1.2 billion to a new multilateral fund which Japan is working with the US and UK to establish, aiming to assist developing countries in addressing climate change.
- <u>At the Toyako Summit, Japan will propose an</u> <u>International Partnership for Environment and Energy</u>, which aims to share a global roadmap for innovative technological development looking 30-40 years ahead by having the international community work in unison, to advance technological development. The achievement of this partnership is also to be shared with developing countries.

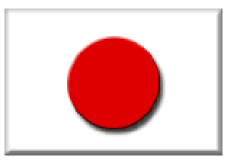
④ Emissions trading

• This fall, Japan will begin an experimental introduction of an integrated domestic market of emissions trading.



Lead the Discussion at Toyako Summit





II. How do we get to the solutions? (1) ~ Innovation

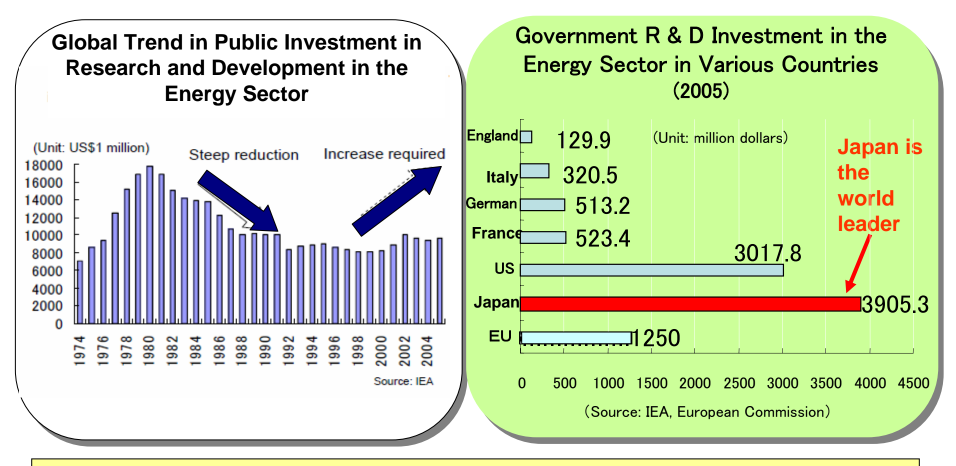


Solar panels

Fuel-cell vehicle



Japan Also Leads in Investment on R&D



•Prime Minister Fukuda made a commitment at the Davos forum in January 2008: "We will invest US\$30 billion over the next five years in R&D in the environment and energy sector."



Reducing CO₂ Emissions from Coal Thermal Power Plants to Zero

Approximately 26% of total global CO₂ emissions are emissions from coal thermal power plants (2005) *According to IEA calculations

High-efficiency coal thermal power

- Raise generation efficiency from current 42% to 65%
- Possible to cut CO₂ emissions approx. 40% from current levels

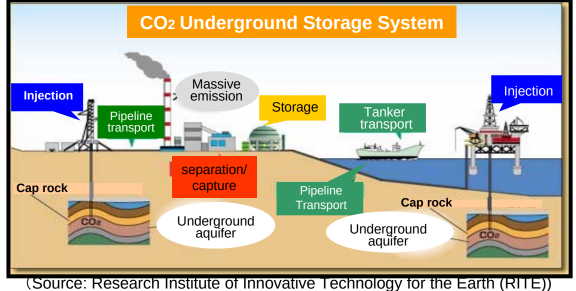
CO2 recapture/ CO2 sequestration

Realize by 2020

 Realize zero emissions by combination with high-efficiency coal thermal power generation



Tachibana Bay coal thermal power plant, Japan's largest





Cutting CO₂ 30% through Innovative Steel Manufacture Processes

Approximately 6% of total global CO2 emissions are emissions from the steel sector (2005) *according to IEA calculations



 Development of innovative steel manufacturing technology using hydrogen as a reducing agent, as a partial substitute for coke
Technology for separation/capture generated from blast furnace

•We can cut CO₂ emissions by approximately 30% through a combination of these two technologies



Major CO₂ Reductions through Next-Generation Vehicle Technologies

Approximately 17% of global total CO₂ emissions are emissions from vehicles (2005) *According to IEA calculations

•Hybrid vehicle and electric vehicle





•Fuel-cell vehicle



Hybrid vehicle combining electricity and internal combustion engine (gasoline)

Electric vehicles that run only by electricity

Fuel-cell powered vehicle using hydrogen as its fuel

 CO2 emissions to reach 1/2-1/4 those of gasoline vehicles

 Battery volume to be increased 7-fold from current levels CO₂ emissions to reach 1/3 of those of gasoline vehicles



Greatly Raising the Efficiency of Solar Power Generation



Large-scale solar panel installation on plant roof

Note1:Source: Ministry of Economy,Trade and Industry of Japan (as of 2006)

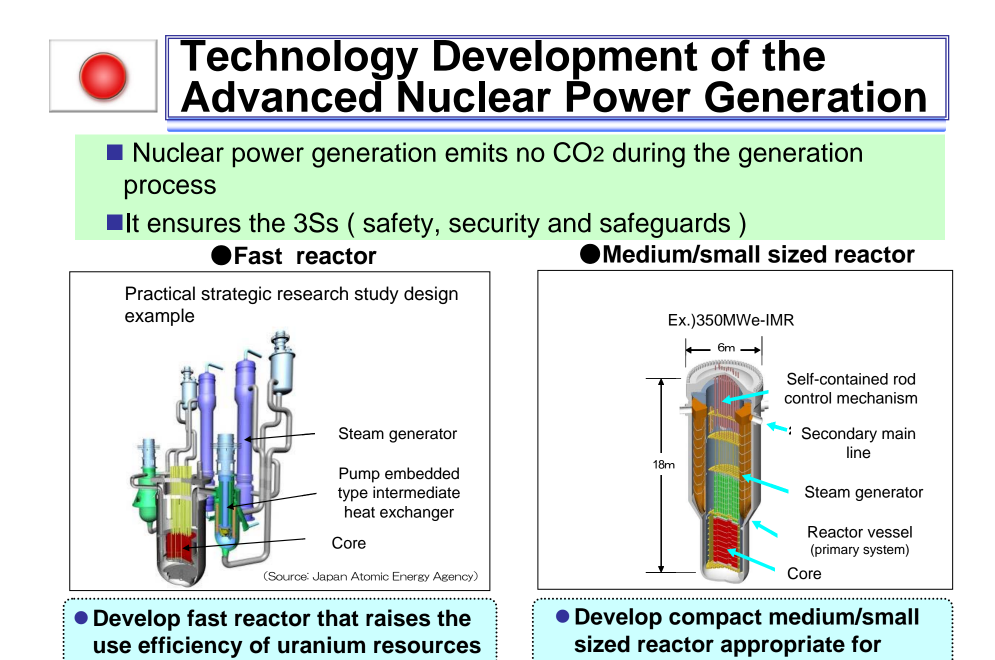
1992 1993 1994 1995 1998 1997 1998 1999

Note2:IEA PVPS participating countries: Australia, Austria, Canada, Switzerland, Denmark, Germany, Spain, France, UK, Israel, Italy, Japan, Republic of Korea, Mexico, the Netherlands, Norway, Sweden, US, Portugal

We will dramatically raise the generation efficiency from its current 15-20% to over 40%

2000 2001 2002 2003 2004 2005 2008

 We will reduce the current cost of solar power generation (46 yen/kWh) to the same level as thermal generation (7 yen/kWh)



drastically and dramatically

decreases radioactive waste

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energy demand in developing

countries, island states, etc.

Japanese Private Technologies Contributing to Emissions Reduction



PANASONIC developed a fuel cell system for household use, featuring the world's best generation efficiency







IV. How do we get to the solutions? (2) ~ International Environment Cooperation



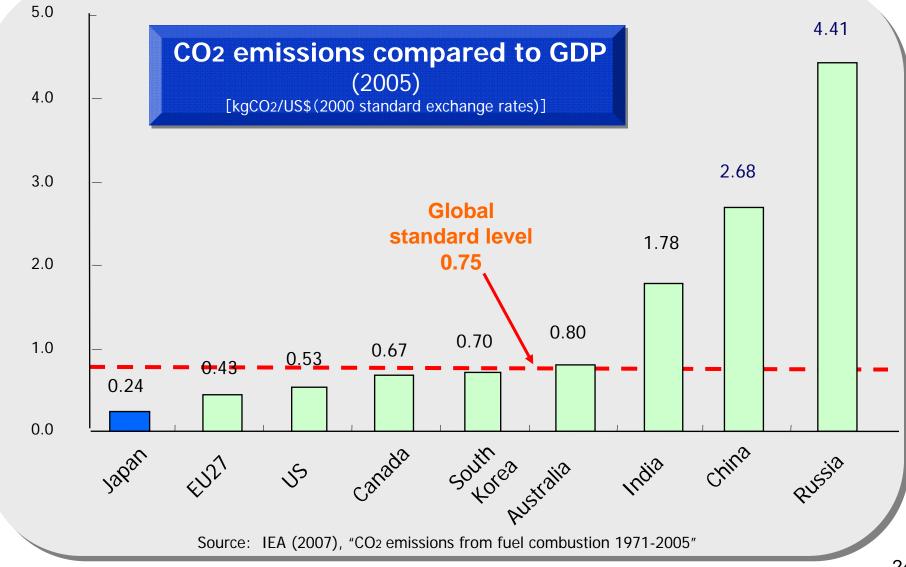
Planting cooperation for mangroves (Brazil)



Environmental technology assistance 23 for power plant (Mongolia)



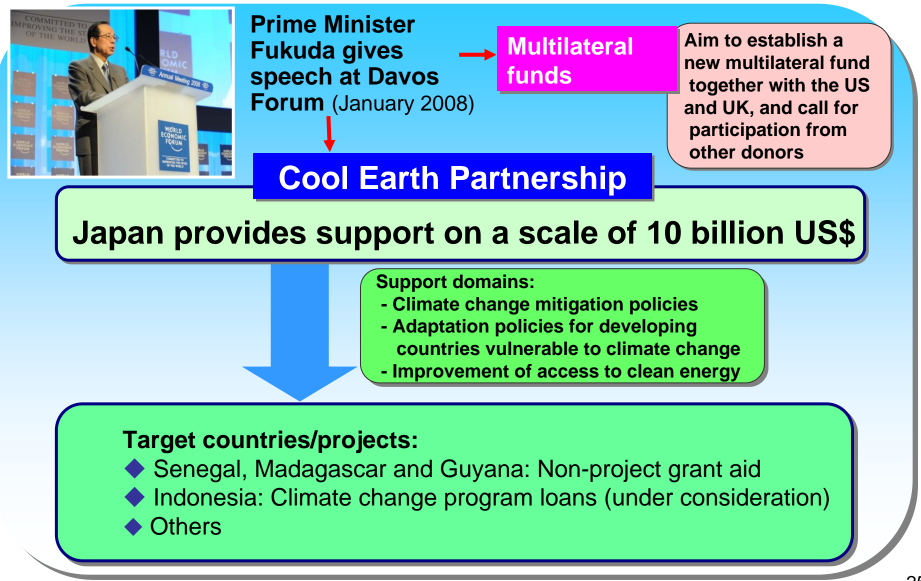
Expanding Advanced Technologies to Reduce Global Emissions





Supporting Developing Countries Making Efforts to Reduce Emissions While Achieving Growth







20th

century

Japan's Leadership: Shifting to a Low-Carbon Society

Mass production / mass consumption / mass disposal society





Energy-saving household electronic goods Switching from incandescent electric

lamps to energy-saving products such as compact

fluorescent lamps

Mottainai

Treating things with more care, and using up every last bit. A good, traditional Japanese mentality



Wangari Maathai, winner of Nobel Prize for Peace (left)

Lifestyle

Promotion of "Cool Biz," a style for businesspeople suited to the humid Japanese style



21st century

Low-carbon society

Now is the time for both inclustrialized countries and developing countries to join forces to fight climate change