

### HOW WE CAN STRENGTHEN INDIA/JAPAN TECHNOLOGICAL COOPERATION IN THE ENERGY & ENVIRONMENTAL AREA?

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## OUTLINE



- 2. Challenges for accelerating cooperation
  - a. energy conservation
  - b. nuclear
  - c. solar energy
  - d. smart grid
- 1. DMIC as a show case for cooperation





## **1. HUGE POTENTIAL FOR COOPERATION**

### 1. General

- India : the fastest growing economy among G20
- Japan : the most advanced eco-friendly technology
- 2. Energy/Environment
  - Features of India :
  - a. energy consumption will increase by almost 290% (2008-2035; IEEJ Energy Outlook of 2010)
  - b. CO2 emission will increase by around 270%
  - c. Furthermore
    - \* low energy intensity
    - \* continuing insufficient supply of electricity
    - \* increasing dependence in energy imports
  - If Japan can be of considerable help.....

### <Reference1> Major Assumption: GDP





- World economy will continue to grow steadily at 2.8% per annum through 2035. Repercussions from the recent financial crisis were globally felt to slow the economic growth, but with the economic stimulus measures by numerous countries will lead to early recovery.
- GDP in China will continue to achieve an annual growth rate of 5.7% per year shifting from the investment- and export-driven growth to the domestic demand-driven one.
- GDP in India will register a high growth rate at 6.5% per year, reflecting increases in improved labor quality, and liberalization and direct investment from foreign countries.
- ASEAN countries will achieve steady economic growth supported by industrialization and export increases.



- At the back of steady economic growth, the share of China and India together in Asian primary energy demand will significantly increase to 69% by 2035.
- Japan's energy share in Asia will decline from 13% in 2008 to 7% in 2035 resulting from slow growth in energy demand.

#### <Reference3> Energy and CO<sub>2</sub> Intensity (2008)





The energy intensities (primary energy consumption per GDP) and CO<sub>2</sub> intensities (CO<sub>2</sub> emission per GDP) of developing countries are several times larger than those of advanced countries.

#### Reference <Reference4> Primary Energy Demand in India Tech. Adv. **Reference Scenario** Tech. Adv. Scenario Mtoe Mtoe 1,400 1,400 Actual ← → Forecast → Forecast Actual ← **A**0.35 5% bil.toe 1,200 1,200 Hydro (▲27%) 12% Renewables 5% 1,000 1,000 Nuclear 0.87 bil. toe 2% 24% Hydro 14% Nuclear-800 800 Natural Gas 16% Natural Gas 600 600 Oil 26% Oil 400 400 80 55% 32% 37% 200 200 Coal Coal 57% **57**% 0 0 1980 1990 2000 2008 2020 2035 1980 1990 2000 2008 2020 2035

- In the Reference Scenario, TPED will increase rapidly at annual rate of 4%. Fossil fuels will account for 90% of the incremental energy growth by 2035.
- Driven by the power and industry sectors, coal demand will represent the largest share in TPED accounting for 55% in 2035.
- The power and industry sectors will lead natural gas demand growth. Development of domestic resources is expected, while much of the natural gas demand should be met by import.
- By 2035, compared with the Reference Scenario, TPED will be 350 Mtoe lower (27%) in Tech. Adv. Scenario.

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■ In the Reference Scenario, CO<sub>2</sub> emission will increase by 2.5 Gt (173%) in 2035 from 2008.

■ In the Tech. Adv. Scenario, CO<sub>2</sub> emissions will be 1.8 Gt (46%) lower from the Reference Scenario.

#### <Reference6> CO<sub>2</sub> Emissions per GDP





- India announced to improve its CO<sub>2</sub> intensity (calculated as CO<sub>2</sub> emissions per GDP) by 20 to 25% from 2005 level by 2020.
- CO<sub>2</sub> emissions per GDP in 2020 will improve from 2005 level by 34% in the Reference Scenario and 48% in the Tech. Adv. Scenario.

# JAPAN

#### <Reference7> Oil Demand and Supply in India



- Net oil import is projected to expand from 110 million ton (2.1 mb/d) in 2008 to 270 million ton (5.5 mb/d) in 2035. Net oil import ratio will reach 85% in 2035.
- In the Technologically Advanced scenario, net oil import ratio will reach 80% by 2035.

#### <Reference8> Power Generation Mix in India





- In the future, coal-fired power will continue to account for the largest share, while generation efficiency may improve led by the government's Ultra Mega Power Project to introduce several 4GW-class super critical coal-fired power plants.
- On the other hand, the share of natural gas and nuclear will gradually expand and power generation mix will become more diversified.
- Capacity of nuclear will increase from 4.1 GW in 2008 to 33 GW in 2030 (an 8.8-fold increase).



## 2. CHALLENGES FOR ACCELERATING COOPERATION

### a. Energy conservation

- i) review pricing policy
- ii) introduce energy efficiency technology
  - Ex. Clean Coal Technology
- iii) introduce top-runner method and labeling

# JAPAN

#### <Reference9> Efficiency of Coal-thermals by Country

- 1. As a national average, Japan has achieved the world highest thermal efficiency for coal-fired power generation.
- 2. Many low-efficiency coal-fired plants are in operation worldwide, in particular in emerging economies.



#### <Reference10> Technologies of Better Efficiency



- 1. At present, a generating efficiency of 43% is achieved in Japan by the Ultra-Super Critical (USC) technology (No.2 Unit at Isogo PS).
- 2. R&D on Integrated Coal Gasification Combined Cycle (IGCC) and Advanced USC (A-USC) is underway aiming at higher efficiencies. In future, development of Integrated Coal Gasification Fuel Cell Combined Cycle (IGFC) is highly expected.



#### <reference10-2> Integrated Coal Gasification Combined Cycle (IGCC)

#### Outline of the IGCC Technique

- Convert coal into high-temp. gas, which runs the turbine directly and generate. And flue gas makes steam, which runs steam turbine and generate.
- Generation efficiency can be 50% in 2015, which is better than the existing coal-fired power plant of 41% by 20%. CO2 emission can also be reduced by 20%.

\*Coal Fired Power Plant:810g-CO2/kWh IGCC:690g-CO2/kWh

#### **Technical Issues**

For the commercialization

- Credibility in long-term operation
- Economics
- Securing Safety
- Oxygen combustion technique





# JAPAN

## 2. CHALLENGES FOR ACCELERATING COOPERATION

- b. Nuclear Clean technology
  - i) improve hard business infrastructure
  - ii) improve soft business infrastructure
    - \*accelerate negotiation for India/Japan nuclear power agreement
    - \* tighten up safety regulation
    - \* improve nuclear accident compensation scheme
  - iii) capacity building
  - iv) stabilize supply of uranium
  - Note: goals announced by Indian Gov.
    - > 2009// 4 mil.kw
    - > 2020// 20 mil.kw
    - > 2030// 63 mil.kw

#### <Reference11> Nuclear Power Plant Safety





Unplanned automatic scrams per 7000 h (2009 : UA7<sup>\*</sup>)

\* UA7 = (number of unplanned automatic scrams while critical) \*

7000 (total number of hours critical)

Source : IAEA-PRIS



## 2. CHALLENGES FOR ACCELERATING COOPERATION

c. Solar energy

i) provide incentives for foreign investment

- \* provide subsidy and/or low interest loan
- \* tax incentive
- \* accelerated depreciation
- \* local contents
- ii) expand feed in tariff

Note : goals announced by Indian Gov. >2010//15MW >2022// 22GW (Solar mission plan; 2009)



#### <Reference12> PV Cost Reduction Scenario by R&D



METI arranged the Report of the committee on Road-map toward 2030 (PV2030), NEDO, June 2004



## 2. CHALLENGES FOR ACCELERATING COOPERATION

d. Smart Grid/ Micro-grid
i) demonstrate successful cases Ex. NEDO/IIU collaboration
ii) incentive for foreign investment

#### <Reference13> How to Promote Smart Community Initiative



## 3 . DMIC AS A SHOW CASE FOR COOPERATION

1. What is DMIC( Delhi Munbai Industrial Corridor)?

#### Delhi-Mumbai Industrial Corridor : DMIC







## 3. DMIC AS A SHOW CASE FOR COOPERATION

### 2. Why is DMIC important?

- provide better business environment in a large scale
   Note: comparison of problems for Japanese
   investment between India and China
- good example of India/Japan cooperation
- good example of ecofriendly development



## India ranks second after China as a potential investment destination in the medium term (in the next three years).

	2004	2005	2006	2007	2008	2009
1 <sup>st</sup>	China	China	China	China	China	China
2 <sup>nd</sup>	Thailand	India	India	India	India	India
3 <sup>rd</sup>	India	Thailand	Vietnam	Vietnam	Vietnam	Vietnam
4 <sup>th</sup>	Vietnam	Vietnam	Thailand	Thailand	Russia	Thailand
5 <sup>th</sup>	USA	USA	USA	Russia	Thailand	Russia
6 <sup>th</sup>	Russia	Russia	Russia	USA	Brazil	Brazil

#### **Reasons for valuing India**

1)Market growth potential	90%
2)Cheap labor	39%
3)Production site for assemblers	19%

#### (Reference) Reasons for valuing China

1)Market growth potential	85%
2)Cheap labor	44%
3)Current market size	33%

#### High evaluation as an investment destination does not lead to concrete business plans.



#### **Major challenges of India**

1)Inadequate infrastructure	47%
2)Unstable public security	30%
3)Intense competition with rivals	30%

(Reference) Major challenges of	f China
1)Rising labor costs	56%
2)Opaque operation of laws	56%
3)Intense competition with rivals	50%

(Note) Excerpts from JBIC's "Report on Japanese Manufacturers' Overseas Business Operations in FY2009 "

#### <Reference15> Joint Establishment of Project Development Fund (PDF)

Establishing Project Development Fund (PDF) with loans from JBIC and DMICDC for drawing up development plans, formulating development projects and managing project implementation in cooperation with IL/FS



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#### <Reference16> Neemrana Shared Energy Center (N-SEC) Business Establishment Committee



#### **Concerns of companies operating in Neemrana Industrial Park**

 $\checkmark$  Individual companies have their own private electric generators due to unstably supply of electricity with constant quality

Vecessary to obtain cooling water for operating diesel power generation facilities



Japanese companies operating in Neemrana Industrial Park established linkage between their own existing diesel power generation facilities and jointly installed gas turbine power generation facilities to secure a stable supply of power and reduce quantity of water intake.



#### Merits of Early Bird Projects

Raising awareness of Indian government

Providing proactive support from state government

Facilitating coordination with gas suppliers

Nimurana Industrial Park is located about 105 kilometers from Delhi

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# Thank you

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