Climate Change: Capacity building scenario in India SBSTA38 / SBI38 /ADP UNFCCC, Bonn

11 June 2013

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Agenda

- 1 National Mission on Climate Change & Capacity Building
- 2 New Policies & Capacity Building Efforts
- Other Efforts for Capacity Building
 - 4 Examples (Ministries/ Institutes etc)
 - **5** Missing Links
 - 6 Prospects of Financial Inflow for Capacity Building
 - **7** Effective Implementation- Possible Solutions





National Missions on Climate Change

- National Solar Mission (NSM)
- National Mission for Enhanced Energy Efficiency (NMEEE)
- National Mission for a Green India (GIM)
- National Mission on Sustainable Habitat (NMSH)
- National Mission for Sustaining the Himalayan Ecosystem (NMSHE)
- National Mission for Sustainable Agriculture (NMSA)
- National Water Mission (NWM)
- National Mission on Strategic Knowledge for Climate Change (NMSKCC) (trans disciplinary)

New Indian Policies - Climate Change

 National Voluntary Guidelines on Social, Environmental and Economic Responsibilities of Business, Ministry of Corporate Affairs, Gol

Principle 2: Businesses should provide goods and services that are safe and contribute to sustainability throughout their lifecycle

Principle 6: Business should respect, protect, and make efforts to restore the environment

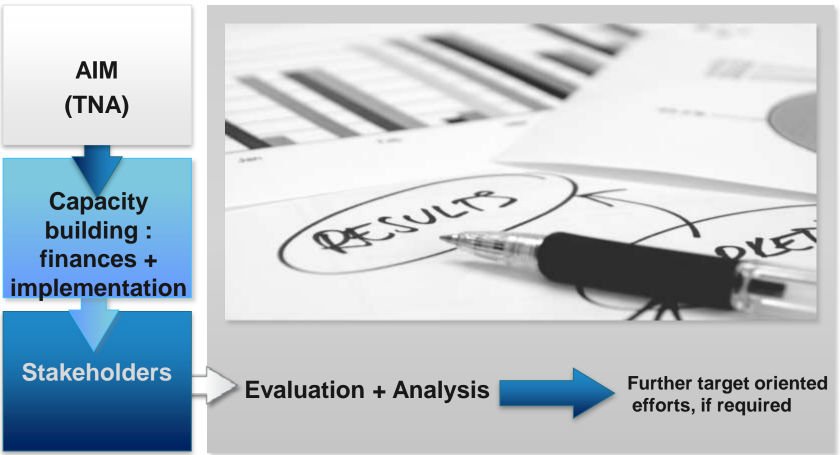
 Guidelines on (i) R&D and (ii) Sustainable Development of Central Public Sector Enterprises (CPSEs), Ministry of Heavy Industries & Public Enterprises, Gol (Year 2011-12)-Revised in April 2013 Revised policy for Central public sector enterprises:

Guidelines on Corporate Social Responsibility and Sustainability for Central Public Sector Enterprises

(Ref. DPE OM No. 15 (7)/2012-DPE (GM)-GL-104 Dtd the 12th Apr 13)



Process & Requirements





Missing Links

Need to be addressed

Framework for capacity building Authority/ centralized efforts (from any Ministry) for capacity building 2 Various policies from different ministries but lacking in implementation due to reasons. eg. lack of finances, lack of manpower, lack of experts, lack of provision for 3 employing experts. Identified personnel in organization 4 Budget allocation for capacity building on climate change 5 **Network of Capacity building institutes** 6 Involvement of Government (as UN decisions are supposed to be implemented by Gov) 7 with implementers of capacity building specially private sector- companies/ NGOs

Ref :Union Budget FY 2013-14

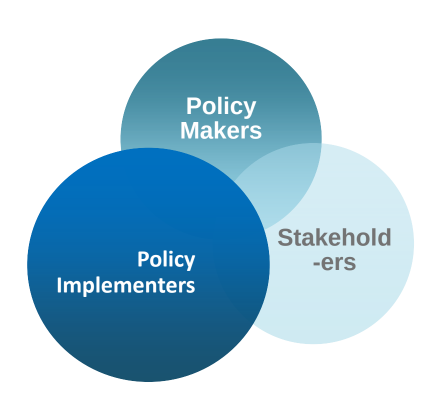
Prospects of Financial Inflow for Capacity Building for Sustainable Development

- 1 Budget allocation for capacity building on CC- at starting of FY
- 2 Incubators by companies in academic institutions- qualify for CSR
- Formulate network of capacity building institutions and assign task as per their expertise
- ✓ 4 Funding from resources' under CSR. Eg. MHI&PE
- Schemes from Government. Eg. SIDBI financing 2000 USD for MSMEs –Criteria for fund release should be SD
- International fund pools: may look into network of capacity building institutes (task easier)



Effective Implementation- Capacity building efforts





Policy makers, policy implementers and stakeholder should be at one platform i.e. should have same understanding about the aim that needs to be achieved.



Sustainable Development

Capacity Building- Crucial for Sustainable Development



ESTABLISH (build upon experience)

Sustainable
Development
(space for innovation)

AIM (TNA)





