Chinese LCS Approaches on International Level

Chinese points on Bali Roadmap

- Chinese government expects the further actions of Bali Roadmap
- Mitigation: measurable, reportable, and verifiable actions, developed countries reduce emission firstly, and developing countries implement positive measures to address climate change
- Adaptation: very important for developing countries, promotion of international cooperation, increase of Adaptation Fund
- Technology transfer: mechanism with guidance of governmental sectors, participation of enterprises, and market-based operation
- Financial mechanism: fund support from developed countries, to stimulate investment towards low carbon economy

Chinese LCS Approaches on Domestic Level

Chinese National Climate Change Programme

- Mitigation: energy production and transformation/energy efficiency improvement and energy conservation/industrial processes/agriculture/forestry/municipal wastes
- Adaptation: agriculture/forests and other natural ecosystems/water resources/coastal zones and coastal regions
- Climate Change Science and Technology
- Public Awareness on Climate Change
- Institutions and Mechanisms

Key sector for Transition to LCS: Energy

Widening energy access in developing countries
meeting growing energy demand and addressing energy
poverty

increasing access to sustainable energy sources and infrastructure

including energy issue in national development plans and strategies

 Increasing energy research and development and dissemination identifying priorities for energy research and development promoting energy technology collaboration developing climate-friendly products and processes examining the option of unclear technology

Key sector for Transition to LCS: Energy

- Promoting energy efficiency and diversity
 increasing energy efficiency in production and use
 making fossil fuels more climate-friendly
 expanding the role of renewable energy
- Benefiting from energy-related climate change policies encouraging utilization of economic instruments furthering climate adaptation efforts maximizing the potential of CDM