Contribution of AIM/China to Chinese Environmental policy

Jiang Kejun, Hu Xiulian

Energy Research Institute(ERI)
National Development and Reform Commission(NDRC)

AIM International Workshop, Oct.4, 2003, Tsukuba

AIM/China collaboration

Started from 1994, ERI modeling team collaborated with AIM team to develop AIM/end use for China. After nearly a decade collaboration, ERI modeling team now is a leading research team for modeling and policy assessment in China in the area of climate change and energy environment.

Collaboration activities

- → AIM/end use model for China
- SO2/NOx emission inventory
- → AIM/Local for China
- AIM-Linkage
- → AIM/Impact
- East Asia International Workshop on IAM
- **►** IAM Training Workshop
- Fellowship and Student

Contribution to policy making process

- Worked with Climate Change Group in China as key research group
- Worked with Municipal and Provincial government
- Involved in governmental strategy research project
- Participated international negotiation activities as technical supporter
- Participating Climate Change Strategy design in China
- Participating China Technology Development Strategy development

Contribution to research activities in China

- Development of IPAC model
- Paper and book published
- International workshop and domestic modeling workshop
- **►** Involvement in IPCC activities
- Support relative research project(more than 10 projects)

Learn from Prof.Morita: myself

- Doctoral course in Tokyo Institute of Technology started from 1996
- Worked together for IPCC-SRES
- Got Doctor degree in 1999, first Doctor student
- Learned not only from research but also the way to be a researcher













AIM Collaboration contribute greatly to China's policy making and research

We appreciate every effort given by colleagues in AIM team from Japan and other countries

Dr.Morita will stay with us