



**BASIC Project: Linking national and international
climate policy:
capacity building for challenges ahead for Brazil,
China, India and South Africa**

**Beijing BASIC Workshop & Related Events
17-18th February, 2006**

The BASIC Project is a 2-year capacity building project –supported with funding from the Environment Directorate General of the European Commission – that will build and strengthen the institutional capacity of Brazil, India, China and South Africa to undertake analytical work to determine what kind of climate change actions best fit within their current and future national circumstances, interests and priorities. Additional funding for the Beijing BASIC workshop has been kindly provided by the UK, Department for Environment, Food and Rural Affairs. For further information go to <http://www.basic-project.net/>

BASIC Events, Friday 17th February	
Morning	<p>Event: Climate Change Law Assist Workshop on “China and the Clean Development Mechanism: Emerging Legal & Institutional Issues.” This workshop will focus on implementation and evolution of CDM in China including contractual issues relating to CDM projects and wider recent regulatory developments such as renewable energy laws.</p> <p>When & Where: 9am-2pm at the Kerry Centre, 1 Guang Hua Road, Beijing 100020, China (nearest subway World Trade Centre)</p> <p>Organizers: Baker & McKenzie & Institute of Development Studies (IDS), University of Sussex.</p> <p>How to attend: Please contact June Tsui & Paul Curnow for an invitation and further information about CCLaw Assist: june.tsui@bakernet.com & paul.curnow@bakernet.com</p>
Lunch	Lunch will be provided for CCLaw Assist Workshop attendees at the Kerry Centre. Lunch will be provided for attendees of the BASIC Quantitative Tools” workshop at the workshop venue
Afternoon	<p>Event: BASIC workshop on “International Climate Policy Post 2012: Quantitative Tools & Negotiating Capacity.” This workshop will provide an introduction and ‘hands-on’ experience with some of the models currently being used to quantify the economic and other implications of different international climate policy regimes post 2012. The following models will be covered: CAIT tool developed by WRI, the EVOC model developed by Ecofys & the FAIR model developed by MNP/RIVM.</p> <p>When & Where: 12pm – 1pm Lunch. Workshop 1pm -3pm, both at Central Garden Hotel, No.18 Gaoliangqiaoxiejie, Xizhimenwai Ave, Haidian District, Beijing, 100081, Tel: 86-10-51568888 (nearest subway is Xizhimen)</p> <p>Organizers: BASIC Team led by Ecofys, & The Chinese Research Centre for Sustainable Development, Academy of Social Science (RCSD/CASS) and World Resources Institute (WRI)</p> <p>How to attend: Please register your interest in attending by contacting Dr. Niklas Höhne of Ecofys, Dr. Jiahua Pan & Dr. Ying Chen of RCSD/CASS. n.hoehne@ecofys.de; jiahuapan@163.com; cycass@163bj.com</p>

BASIC Workshop, Saturday 18th February	
Morning	<p>Event: BASIC Workshop: “Linking Climate Mitigation Policy and Modeling in China.” The workshop will examine the state of energy and economic modeling in China and the policy implications of incorporating climate mitigation policies in China’s economic and social development. The workshop will provide an opportunity for Chinese modelers and climate policy experts to engage with international experts, including those participating in the IPCC WG III Lead Authors meeting in Beijing. It will also launch a longer term network of organizations and individuals interested in future collaborative work on modeling and climate policy in China.</p> <p>When & Where: 9am – 6.15pm and evening dinner for all participants at Central Garden Hotel, No.18 Gaoliangqiaoxiejie, Xizhimenwai Ave, Haidian District, Beijing, 100081, Tel: 86-10-51568888 (nearest subway is Xizhimen)</p> <p>Organizers: Lu Xuedu (BASIC China Team Leader), Ministry of Science and Technology; Dr. Pan Jiahua and Dr Chen Ying, Research Centre for Sustainable Development, Chinese Academy of Social Sciences; Dr. Duan Maosheng, Global Climate Change Institute, Tsinghua University; and Professor Lin Erda and Dr. Li Yu’eYue, Chinese Academy of Agriculture Sciences.</p> <p>How to attend: Please register your interest by contacting Dr. Jiahua Pan & Dr. Ying Chen of RCSD/CAAS and Cassandra Blowers at IDS. jiahuapan@163.com; cycass@163bj.com and c.blowers@ids.ac.uk</p> <p>Issues for Discussion at the BASIC Workshop</p> <ol style="list-style-type: none"> 1 What contributions can economic modeling make to policy making in China? 1 Do existing energy/economic modeling exercises for China provide enough information for Chinese policy makers & others? 1 What kind of networking & collaborative efforts can improve modeling to support policy making in China as well as other developing countries? And what can BASIC contribute to this? 1 What kind of national and international policy and institutional frameworks can support climate mitigation policies within China while respecting economic and social development? 1 What can be done to enhance capacity building related to economic modeling & policy analysis in China as well as other developing countries?

Registration & Welcome	<p>8.30 - 9.00 Registration & Tea/Coffee</p> <p>9.00 – 9.50 Welcome & Introduction to Workshop</p> <p>Chair: Paul Curnow Presentations: Lu Xuedu, MOST, on behalf of China Team Jiahua Pan & Chen Ying, RCSD/CASS Jurgen Lefevere, DG Environment, EU Commission Farhana Yamin, IDS, University of Sussex</p>
Session 1	<p>9.50- 11.15 Session 1: China & International Emissions Scenarios</p> <p>Chair: Ernst Worrell, Ecofys Presentations: Jiahua Pan & Ying Chen Representation of China in Global Models and Recent modelling work since SRES for China A Proposal for A New Collaborative Modelling Exercise & Network Discussants: Ottmar Edenhofer, Innovation Modelling Comparison Project & Jonathan Pershing (WRI)</p> <p>11.15 -11.30 Tea/Coffee</p>
Session 2	<p>11.30 - 1.00 Session 2: Energy Models in China</p> <p>Chair: Harald Winkler, ERC Presentations: Duan Maosheng, Teng Fei & Gu Alun: A Survey & Assessment of Merits and Drawbacks of Energy Models used in China Discussants: Erik Haites, Margaree Consultants Inc. & Niklas Höhne, Ecofys</p>
Lunch	1.00am – 2pm Lunch

<p>Session 3</p>	<p>2.00 -3.30 Session 3: Integrating Climate Mitigation Into China’s Sustainable Development</p> <p>Chair: Jan Corfee-Morlot Presentations: Jiahua Pan, Xiangyang Wu, Duan Moasheng Integration of Climate Mitigation into National policies China, International Cooperation: Potential & Prospects of Clean Development Mechanism & Technology Transfer Discussants: Amal-Lee Amin, (UK, DEFRA) & Sumana Bhattacharya, (Winrock India)</p> <p>3.30 -4.00 Tea/Coffee</p>
<p>Session 4</p>	<p>4.00-5.30 Session 4: Integrating Climate Mitigation Into China’s Sustainable Development: Alternative Perspectives & Approaches</p> <p>Chair: Gylvan Meira Filho, University of Sao Paulo, Brazil Presentations: These will focus on perspectives and practical approaches/tools and projects being developed by in other countries to integrate climate policy Jonathan Pershing, WRI Jurgen Lefevere, EU Commission Carine Barbier IDDRI Mohan Munasinghe, MIND</p> <p>5.30-6.15 Open discussion & Closing Comments</p> <p>Chairs: Lu Xuedu & Farhana Yamin</p> <p>The Chairs will encourage an open discussion focusing on how work under BASIC and elsewhere can support domestic implementation and evolution of climate policy in China and draw some concluding observations from the day’s discussions.</p>
<p>Dinner</p>	<p>Open to all workshop attendees (venue details to be provided at workshop)</p>