

Coal Use in China

Future Use and Emissions Control

Many ask how China can control its CO_2 emissions given its reliance on coal and its continued need for more energy. This briefing will look at future use scenarios and at current programs to make coal use more efficient and to develop the technology to capture and store the CO_2 .

Time and Date: Tuesday, October 5, 10:30 am

Location:

Meijiangnan International Club (天津梅江南国际俱乐部) Youyi South Rd Meijiangnan Residential Area (河西区友谊南路延长线梅江南居住区) Tel: 0086 (22)28048181



Panelists:

- Chair: Dr. Yang Fuqiang Director, Global Climate Solutions, World Wildlife Fund
- Dr. Jiang Kejun Energy Research Institute
 Prospects for Coal Use, the China 2050 Scenarios
- Barbara Finamore China Program Director, Natural Resources Defense Council
 Building Energy Efficiency
- **Ming Sung** China Program Director, Clean Air Task Force Carbon Capture and Storage
- Deborah Seligsohn Principal Advisor, The World Resources Institute
 Industrial Energy Efficiency and Coal in the Global Context



