21st Century Coal

**Policy Recommendations**

- China should continue to assert its right to drive economic and social development, and the betterment of the lives of its people, through the use of the country’s abundant coal resources.

- China should follow the model proven in the U.S. for solving urban air quality challenges, by increasing the intensity of efforts to deploy modern emissions control technology in its coal-fueled generation fleet.

- China should adopt the principles of 21st Century Coal by implementing the highest standards for worker safety, resource recovery, land restoration and water use in its mining sector.
Greater Coal Use Puts People First While Driving Economic Development

United Nations Links Affordable Energy to Quality of Life

Every 10-Fold Increase in Per Capita Electricity Use Drives a 10-Year Increase in Longevity

The U.S. Model: Technology Drives Major Environmental Progress

Emissions Decline 87% Since 1970 as Coal Use Nearly Triples

Twenty First Century Coal: World’s Best Practices in Coal Mining

- **Efficiency**
- **Resource Recovery**
- **Conservation**
- **Safety**
- **State-of-the-Art Training**
- **Advanced Mining Techniques**
- **Environmental Excellence**

World-Class Mining Model

Twenty First Century Coal: World’s Best Practices in Coal Mining
21st Century Coal: Securing China’s Sustainable Energy Future

Gregory H. Boyce
Chairman and Chief Executive Officer

March 23, 2013