

American Enterprise Institute for Public Policy Research



China in Asia Seminar Series

National Defense University – INSS



How Sustainable is China's Economic Growth?

Thursday, April 21, 2005, 10:00–11:30a.m.
Wohlstetter Conference Center, Twelfth Floor, AEI
1150 Seventeenth Street, N.W., Washington, D.C. 20036

Is China really the economic powerhouse that some describe? How serious are China's structural weaknesses? What role will foreign investment and foreign multinational corporations play in the Chinese economy in ten years? How will burgeoning demand for energy, raw materials, and other natural resources shape Chinese policy towards Asia? Will China rely primarily on global markets, exclusive bilateral deals, or direct control to get the inputs its economy needs? What incentives or pressures will China use to persuade Asian countries to supply it with resources?

Please join AEI and the National Defense University for the inaugural session in a series of seminars to discuss these and other questions relating to the growth of Chinese power and influence in Asia. Claude Barfield of AEI and Ellen Frost of NDU will moderate a discussion on the question, "How Sustainable is China's Economic Growth?"

9:45 a.m. Registration

10:00 *Discussants:* NICHOLAS LARDY, Institute for International Economics
MIKKAL HERBERG, National Bureau of Asian Research

Moderators: CLAUDE E. BARFIELD, AEI
ELLEN FROST, NDU

11:30 Adjournment

I will attend the event on China's economic growth on Thursday, April 21.

Name: _____
Title: _____
Affiliation: _____
Address: _____
City/State/Zip: _____
Telephone: _____ Fax: _____
E-mail: _____

Please check if this is a new address.

Please register online at www.aei.org/events or by faxing this form to 202.862.7171. Shortly after the event occurs, a video webcast will be available on the AEI website at www.aei.org/eventvideos.

For more information, please contact Christopher Griffin at cgriffin@aei.org.
For media inquiries, please contact Veronique Rodman at vrodman@aei.org.