

3rd Asian Science and Technology Forum
Session1: Science and Technology Policy

Perspectives on Science and Technology Policy for Sustainable Development in Asia

Hiroyuki Abé, Ph.D.
October 5, 2007

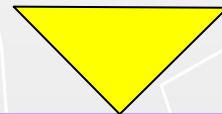
Former, Member of Council for Science and
Technology Policy, Cabinet Office, JAPAN



Aim of ASTF(2005-2007): Session 1 (S&T Policy)

Sustainable Development
is one of the most important issues for science and
technology policy in the 21st century.

Interdisciplinary approach and international cooperation in
many areas are needed.



Discuss outlooks and measures of S&T policies to
develop mutual understanding and cooperation

Presentations 2005 and 2006

China



A Report on Sustainable Development in China

Indigenous Innovation System of Chinese Enterprise – Framework and some Cases

India



Sustaining development through science and technology: Policy concerns and initiatives

Application of Biotechnology towards Sustainable Development

Korea



Sustainable Development Strategy and Coordination of National R&D Program in Korea

Science and Technology for Sustainable Development – Korean S&T Policy

Thailand



Science and Technology for Sustainable Development

Translation and Encapsulation of “Sustainability into S&T Policy in the Context of Thailand

Vietnam



Science and Technology Policy for Sustainable Development in Vietnam

Institutional Aspect of Sustainable Development in Vietnam

Japan



The Policy prioritization for the next S&T Basic Plan in Japan

Introduction of the Japan’s 3rd S&T Basic Plan and the Agenda for Innovation and Sustainable Development



▶ Toward Achieving Sustainable Development in Asia

- Issues Requiring Mutual Cooperation
- Approaches in S&T Policy
- Complementary Cooperative Framework