Challenges to Low Carbon Asia

Can Asta change the world through leapfrogging?

Date and Time 13:00-17:00, Thursday, October 17, 2013 Venue U Thant International Conference Hall, United Nations University 5-53-70, Jingumae 5-chome, Shibuya-ku, Tokyo 150-8925, JAPAN

Website http://2050.nies.go.jp/sympo/131017

Language Japanese/English (with simultaneous interpretation) **Registration** Free **Participants 300** Contact les sympo@nies.go.jp



Organized by

Ministry of the Environment, Japan (MOEJ) National Institute for Environmental Studies (NIES)

Co-organized by

School of Engineering, The University of Tokyo Tokyo Institute of Technology Graduate School of Environmental Studies, Nagoya University - International Symposium on "Low Carbon Transport in Asia" will be held from 9am to noon on October 17, 2013 at the same venue, organized by MOEJ and Nagoya University.

Low Carbon Asia Research Project (S-6) supported by Environment Research and Technology Development Fund

Challenges to Low Carbon Asia

Can Asia change the world through leapfrogging?

Low Carbon Asia Research Project (S-6)* has been exploring and identifying pathways to realize low carbon societies in Asia, avoiding high energy and resource consumption path, while achieving sustainable economic growth. This symposium will present the research results achieved over the past five years at S-6 project, and discuss the direction for the future.

*Low Carbon Asia Research Project (S-6) is funded by Environment Research and Technology Development Fund of the Ministry of the Environment, Japan (2009-2013).

PROGRAM

12:00-13:00	Registration
13:00-13:10	Opening Remarks
	Soichiro Seki, Director General, Global Environment Bureau, Ministry of the Environment, Japan Akimasa Sumi, President, National Institute for Environmental Studies (NIES)
13:10-13:25	Low Carbon Asia Research Project Mikiko Kainuma, NIES
13:25-13:45	Keynote Speech-1 : Measuring Progress towards Green Growth and Low
	Carbon Development in Asia
	Heinz Schandl, the Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia
13:45-15:00	 Session-1 : Low Carbon Resources Management and Transport Systems in Asia Chair: Norichika Kanie, Tokyo Institute of Technology Presentation 1: Resource Productivity toward Low Carbon Society Yuichi Moriguchi, the University of Tokyo Presentation 2: Strategies and Instruments for Low Carbon Transport Sysmtes in Asia Yoshitsugu Hayashi, Nagoya University Commentators: Ryokichi Hirono, Seikei Universty Masahiro Kawai, Asian Development Bank Institute, Werner Rothengatter, Karlsruhe Institute of Technology, Germany Heinz Schandl, CSIRO, Australia
15:00-15:20	Coffee Break
15:20-15:40	Keynote Speech-2 : Energy Transition in China towards 2°C Global Target Kejun Jiang, Energy Research Institute (ERI), National Development and Reform Commission, China
15:40-16:55	 Session-2 : Asia Low Carbon Society Scenario Chair: Mikiko Kainuma, NIES. Presentation 1: Asia Low Carbon Society Scenario Development Toshihiko Masui, NIES Presentation 2: Research Activities for Realizing Low Carbon Societies in Asia Yuzuru Matsuoka, Kyoto University Commentators: Kejun Jiang, ERI, China Yasuko Kameyama, NIES Li Zhidong, Nagaoka University of Technology Shuzo Nishioka, Institute for Global Environmental Strategies
16:55-17:00	Closing Remarks

- This program is subject to change.

Venue -

United Nations University (UNU)

UNU is on Aoyama Dori, a five-minute walk from Omotesando station (Exit B2, Chiyoda, Ginza, and Hanzomon lines) or ten minutes from Shibuya station. It is next door to the Children's Castle (Kodomo no Shiro) and opposite Aoyama Gakuin University. Please note that there is no vehicle parking available on the premises.



Contact

Secretariat Low Carbon Asia Research Project National Institute for Environmental Studies (NIES) E-mail : lcs_sympo@nies.go.jp Tel : +81-29-850-2422 URL : http://2050.nies.go.jp