

Lessons from Asia Low Carbon Cities -Challenges of Asian cities and Support by Japanese Experts-

By National Institute for Environmental Studies (NIES); Universiti Teknologi Malaysia (UTM); Institute for Global Environmental Strategies (IGES); Kyoto University (KU); Mizuho Information & Research Institute, Inc (MHIR)

Date: 2 December 2015(Wed)

Time: 13:30pm – 15:00pm

Venue: Japan Pavilion

We share our lessons from Asian cities: Iskandar Malaysia region, Putrajaya, Ho Chi Minh City, Da Nang City, Hai Phong City in collaboration with the AIM (Asia-Pacific Integrated Model) research team, Japanese cities/ environment organizations, central governments, other stakeholders. This is comparable to best practices of the Solution Agenda launched by France Government for COP21. We also introduce CASBEE city world and the Future City initiative.

Time	Agenda
13:30 - 13:40	Introduction Dr. Junichi Fujino, Senior Researcher, NIES
13:40 - 14:20	Installation of Building Energy Monitoring Scheme into Malaysia – Lessons learned from Tokyo Metropolitan Government (TMG) Prof. Ho Chin Siong, Professor, UTM Ms. Yuko Nishida, Planner, TMG
14:20 - 14:40	Launching of CASBEE-City – Pilot Version for Worldwide use (2015) and Introduction of FutureClty Initiative (FCI) activities Dr. Junichi Fujino, Senior Researcher, NIES
14:40 - 14:45	Launching of New Book "Theory and Practice of Urban Sustainability Transitions" Mr. Satoru Mizuguchi, Journalist
14:45 – 15:00	Discussion
15:00	Adjourn

Chairperson: Dr. Junichi Fujino, National Institute for Environmental Studies, Japan



FOR FURTHER DETAILS / CONTACT INFO : Dr. Junichi FUJINO (fuji@nies.go.jp), NIES

This research is supported by SATREPS (JICA/JST) and MoEJ.