Side event at Japan Pavilion

Pathways toward low earbon societies in Asia by 2050 and contributions of Japan to their realization

— Quantitative & Qualitative Assessment of LCS using the Asia-Pacific Integrated Model (AIM) —



Date Wednesday, 13 November 2013

Time 15:00-16:30

Venue Japan Pavilion (Level 1 - D4)





Side event at Japan Pavilion

Pathways toward low carbon societies in Asia by 2050 and contributions of Japan

to their realization

This event will present an overview of the Asia-Pacific Integrated Model (AIM) and research outcomes of low carbon society scenarios at national and city levels in Asia as analyzed using the AIM. It will then discuss the contributions from Japan which are imperative towards the implementation of leapfrog development in Asia in line with the outcomes of training sessions and workshops organized in collaboration with governments and research institutes in Asia.

Date Wednesday, 13 November 2013

Time 15:00-16:30

Venue Japan Pavilion (Level 1 - D4)

Program

15:00-15:15

Methodologies to Estimate Pathways

Mikiko Kainuma, National Institute for Environmental Studies (NIES), Japan

15:15-15:30

Pathway to a Low Carbon Society for China

Kejun Jiang, Energy Research Institute (ERI), National Development and Reform Commission, China

15:30-15:45

Sustainable Low Carbon Development Pathway for India

P.R. Shukla, Indian Institute of Management, Ahmedabad (IIMA), India

15:45-16:00

Low Carbon Scenarios in Asia

Junichi Fujino, National Institute for Environmental Studies (NIES), Japan

16:00-16:15

AIM is paving the road to low carbon Asia

Shuzo Nishioka, Institute for Global Environmental Strategies (IGES), Japan

16:15-16:30

Discussion

Further Details / Contact Info

Dr. Mikiko Kainuma

National Institute for Environmental Studies

Tel: +81 29 8502422, Email: lcs project@nies.go.jp

Asia-Pacific Integrated Model http://www-iam.nies.go.jp/aim

Low Carbon Asia Research Project http://2050.nies.go.jp

NIES AIM Project Team @ COP19/CMP9 http://2050.nies.go.jp/cop/cop19/