Solutions for Change:
Forging Multi-stakeholder Partnerships towards 2030

Asia and the Pacific have seen increased GHG emissions in recent years, with the impact being felt across the region. We must take action to mitigate these emissions and cope with the adverse effects of climate change, as well as securing a path to sustainable development for society as a whole.

This year, the global community expects to reach two major milestones for climate change and sustainable development - future climate regime and sustainable development goals (SDGs) until 2030.

ISAP2015 will invite leaders, experts and representatives for up-to-date discussions on how to forge multi-stakeholder partnerships which go beyond levels and sectors to meet the climate change targets and SDGs as one overarching goal. Partnerships can bring about innovative and practical solutions that enhance lifestyle changes as we move towards sustainable society.

Session Themes (tentative)

<Plenary Sessions>
- SDGs and Climate Linkage
- SDGs in the Context of Post-2015 Development Agenda
- Towards Ambitious INDCs in Time for COP21 and Beyond
- Launch of a "Japan-China-Republic of Korea Tripartite High-level Climate Policy Dialogue Forum" towards COP21

<Parallel Sessions>
- Sustainable Development Goals (SDGs)-
  - Implementing SDGs: Linking the Global Vision and National Action for the Future We Want
  - Role of Local Governments in Building Resilient Cities
  - Sustainable Consumption and Production
  - Towards a Holistic Waste Management in the Asia-Pacific
  - Satoyama Initiative

- Climate Change-
  - Science and International Cooperation on Climate Change
  - Climate Technology and Finance
  - Role of Cities under International Framework Beyond Paris COP21
  - Indonesian Climate Change Policy
  - Energy Revolution in Kanagawa Prefecture
  - Aligning Policies for the Transition to a Low-carbon Economy
  - Promoting Co-benefit Approach

Languages: English and Japanese (with simultaneous interpretation)
Capacity: 300 (each day)
Fee: Free
Organisers: IGES / United Nations University Institute for the Advanced Study of Sustainability (UNU-IAS)
Supporters: TBD