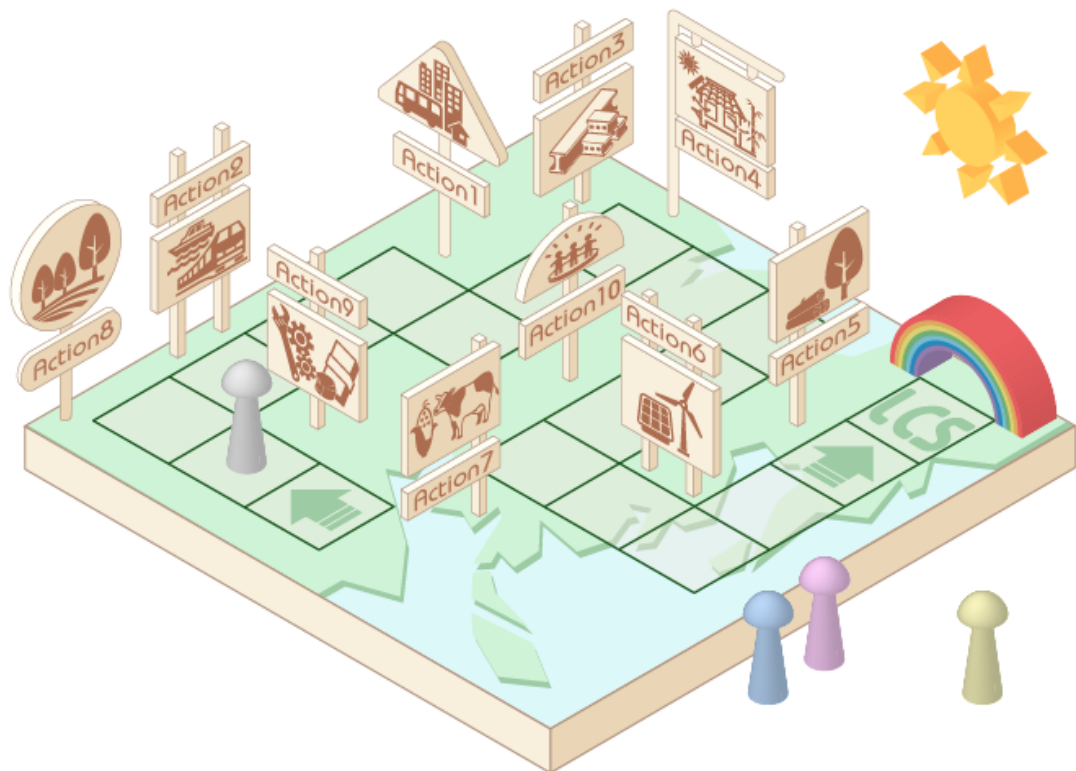


Realizing Low Carbon Asia

- Contribution of **Ten** Actions -



low-Carbon Asia Research Project <http://2050.nier.go.jp>

Low-Carbon Asia Research Project* published “Ten Actions toward Low Carbon Asia” in 2012, and suggested the common directions of actions necessary to realize low carbon societies in Asia. This newly published report: “Realizing Low Carbon Asia – Contribution of Ten Actions –” presents how Asia will change by implementing each action, including the quantitative contribution to greenhouse gas emission reductions.

Ten Actions toward Low Carbon Asia

- Action 1 Hierarchically Connected Compact Cities
- Action 2 Mainstreaming Rail and Water in Interregional Transport
- Action 3 Smart Ways to Use Materials that Realize the Full Potential of Resources
- Action 4 Energy-Saving Spaces Utilizing Sunlight and Wind
- Action 5 Local Production and Local Consumption of Biomass
- Action 6 Low Carbon Energy System Using Local Resources
- Action 7 Low Emission Agricultural Technologies
- Action 8 Sustainable Forestry and Land Use Management
- Action 9 Technology and Finance to Facilitate Achievement of LCS
- Action 10 Transparent and Fair Governance that Supports Low Carbon Asia

Full report is available at:

http://2050.nies.go.jp/file/ten_actions_2013.pdf



*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).