

**UNFCCC SB36 Side Event**  
**Organized by MOEJ/GEC/IGES/OECC**



**“Toward the Establishment the Bilateral Offset Credit Mechanism (BOCM) – Utilisation to Support the NAMA Implementation”**

Time & Date: 18:15 – 19:45, Thursday 17th May 2012

Venue: Room METRO at Ministry of Transport (MoT), Bonn, Germany

**Draft Agenda**

- 18:15-18:30      **“Introduction of the Bilateral Offset Credit Mechanism (BOCM) and Capacity Building Activities for developing countries”**  
Dr. Yuji Mizuno, Senior Planning Officer, Office of Market Mechanisms, Climate Change Policy Division, Global Environment Bureau, Ministry of the Environment, Japan (MOEJ)
- 18:30-18:45      **“Bilateral and International Cooperative Actions of Mongolia to Achieve its NAMAs”**  
Dr. Dagvadorj Damdin, Special Envoy on Climate Change, and Chairman, Climate Change Coordination Office (CCCO), Ministry of Nature, Environment, and Tourism (MNET), Mongolia
- 18:45-19:00      **“Lao Climate Change Strategy – Development of Lao NAMAs with Bilateral and International Cooperation”**  
Mr. Imala Intaboualy, Department of Climate Change, Ministry of Natural Resources and Environment (MONRE), Lao PDR
- 19:00-19:10      **“New Programme to Create MRV Methodology applicable to BOCM Projects/Activities: Modelled MRV Demonstration Studies (DS) and BOCM Feasibility Studies (FS)”**  
Mr. Tomoya Motoda, Deputy Director, Carbon Management Department, Global Environment Centre Foundation (GEC)
- 19:10-19:20      **“Capacity Building on development of MRV Methodologies for BOCM: In cases of Lao PDR and Mongolia”**  
Dr. Yasushi Ninomiya, Director, Market Mechanism Group, Institute for Global Environmental Strategies (IGES)
- 19:20-19:30      **“New Mechanism Information Platform: Dissemination of Information of NAMAs and BOCM-related Updates”**  
Mr. Makoto Kato, Principal Researcher, Overseas Environmental Cooperation Center, Japan (OECC)
- 19:30-19:45      **Discussion Session**

MC: Mr. Kenji Shiraishi, Director, Project Division, GEC

**Refreshment will be provided after the side event.**