

# Bilateral Offset Credit Mechanism and Capacity building for MRV in Asia, Latin America and Africa

organized by



Ministry of the Environment, Japan

**WORKSHOP**    Date    Tuesday 29<sup>th</sup> November 2011  
13:00 to 16:00

Venue    Conference room "Suite 5" at  
the Southern Sun Elangeni  
(63 Snell Parade, Durban, 4001)

## Agenda

13:00 – 15:00

### Workshop

1. MOEJ Initiatives on Bilateral Offset Credit Mechanism for Mitigating Climate Change  
Ministry of the Environment, Japan
2. Capacity building activities for MRV in Asia                    Institute for Global Environmental Strategies (IGES)
3. Capacity building activities for MRV in Latin America, Central Asia and Central and Eastern Europe  
Pacific Consultants Co., Ltd.
4. Capacity building activities for MRV in Africa                    INGÉROSEC Co. & Climate Experts, Ltd.

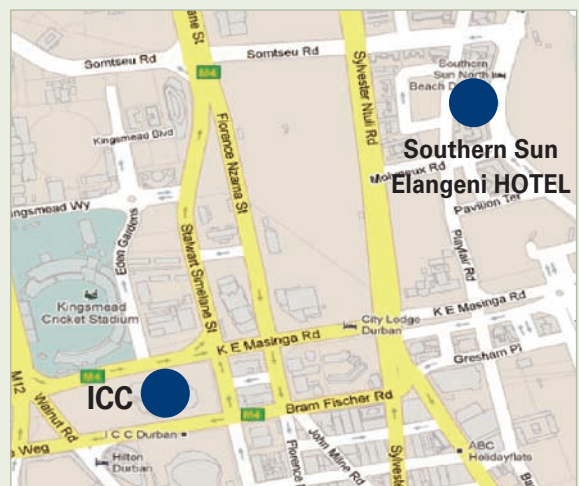
15:00 – 16:00

### Buffet

## Access

We have two shuttle buses running between International Convention Centre Durban (ICC) and Southern Sun Elangeni Hotel.

**Pick up time:** ICC to Elangeni : 12:30  
Elangeni to ICC : 16:10

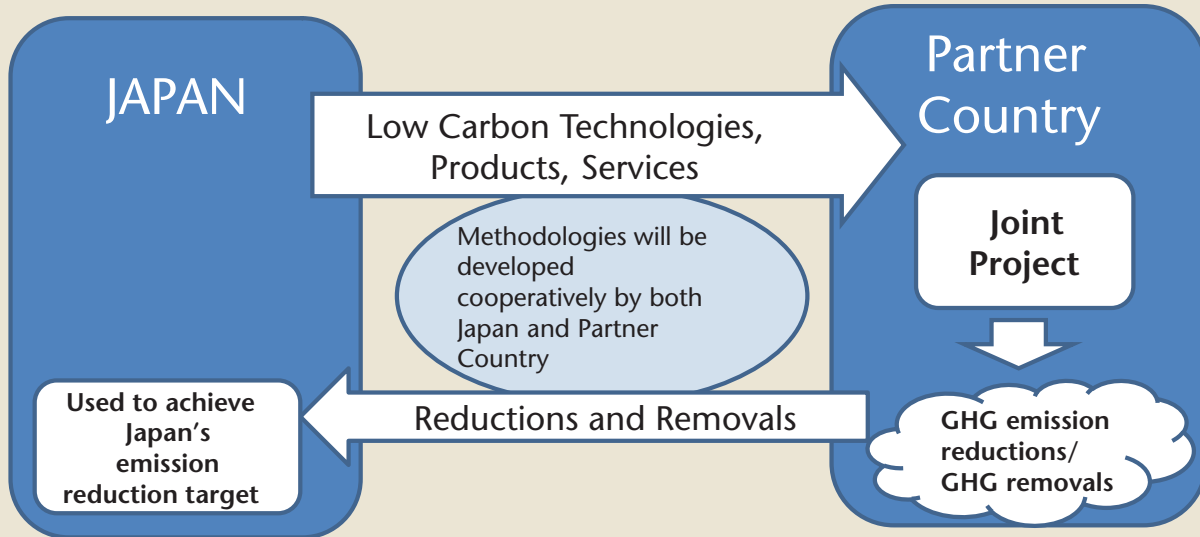


Southern Sun Elangeni HOTEL: +27 31 362 1300

# Image of Bilateral Offset Credit Mechanism

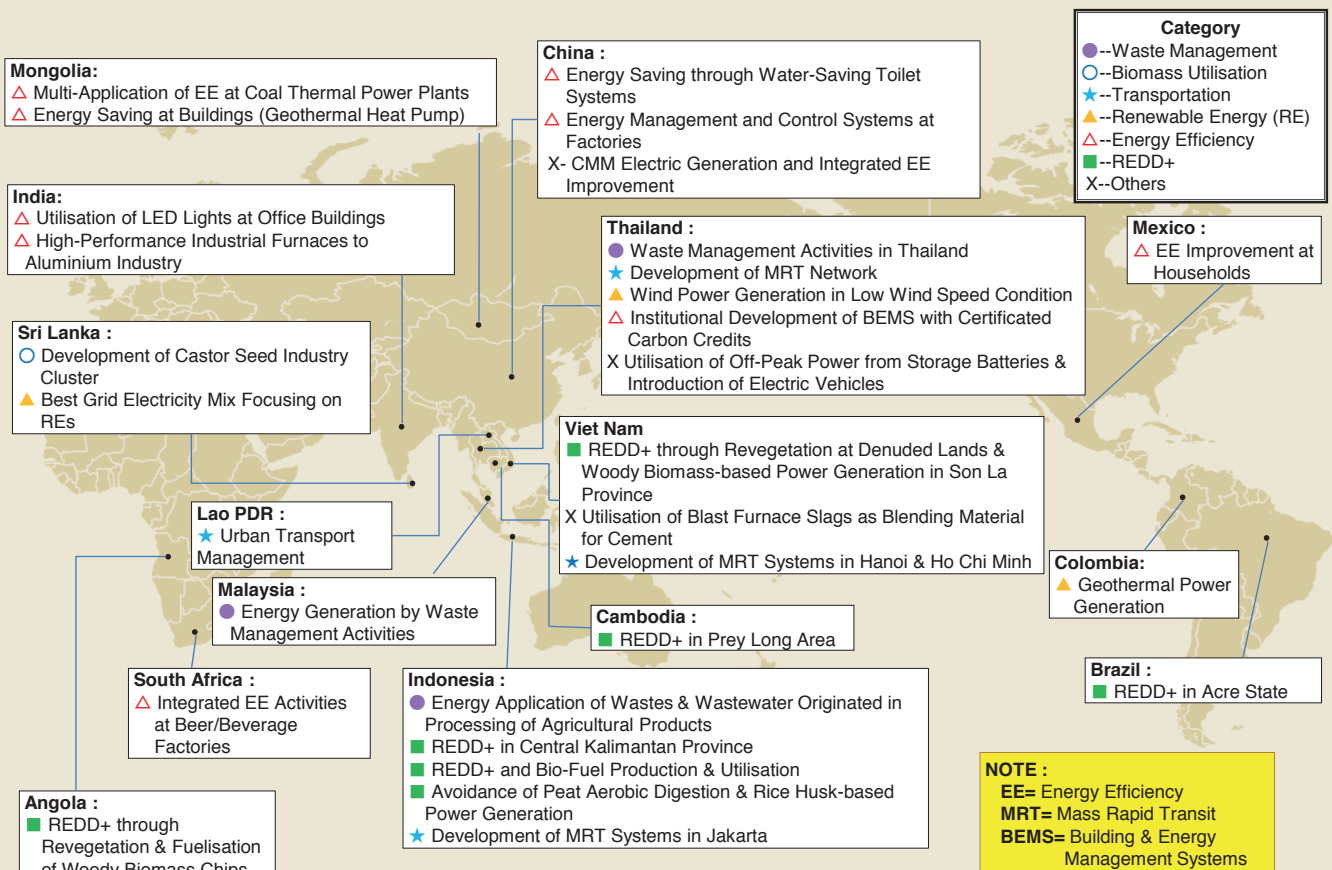
## Purposes of the BOCM

- Contribute to the ultimate objective of the UNFCCC through promotion of mitigation activities globally.
- Facilitate the bilateral cooperation in the field of climate change in such a way that best suits each country's national circumstances.
- Contribute to the sustainable development of developing countries.
- Appropriately evaluate the contribution to GHG emission reductions or removals.
- Facilitate diffusion of low carbon technologies, products and services and enhance capabilities to utilize them.



Source: [http://mmechanisms.org/document/bilateral\\_moej.pdf](http://mmechanisms.org/document/bilateral_moej.pdf)

# BOCM Feasibility Study in FY2011



Source: [http://mmechanisms.org/document/bilateral\\_moej.pdf](http://mmechanisms.org/document/bilateral_moej.pdf)