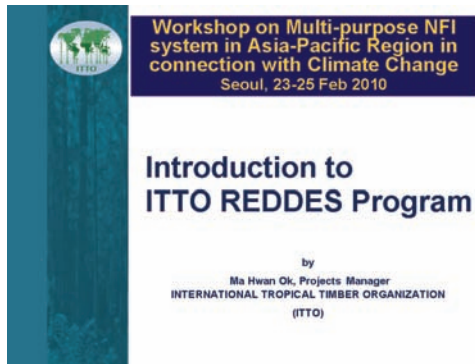


## Introduction to ITTO REDDES program

*Mr. Hwanok Ma  
ITTO*



### Outline

- ITTO REDDES Demonstration Projects (REDD+ES: Reducing Deforestation and Forest Degradation and Enhancing Environmental Services)
  - Projects in Indonesia
- A Public-Private Partnership to Promote REDD - REDD Conservation Project in Indonesia
- Findings of National Workshop on Multi-purpose NFI in PNG
- Conclusions

### ITTO REDDES Demonstration Projects

1. Monitoring Para Amazonian forest (Brazil)
2. Social processes for SFM (Gautchaja)
3. Resources assessment & monitoring (Guyana)
4. Communities and PES (Peru)
5. Carbon stock inventory (Daini Red Congo)
6. Collaborative management for REDD (Ghana)
7. PES in degraded secondary forests (China)
8. SFM to enhance carbon stocks (Indonesia)
9. REDD in south Sumatra peatland (Indonesia)
10. Voluntary carbon marketing scheme (ITTO)

**Total allocation 2009: USD 3,935,072**

### SFM to enhance carbon stocks in Indonesia

- **Executing Agency:**  
DG of Forest Production Development, MoF
- **Duration & Budget:**  
2 yrs (April 2010-Mar 2012), US\$535,000
- **Specific Objective:**  
To develop national strategy to maintain and increase forest carbon stock through SFM

### REDD in South Sumatra Peatland in Indonesia

- **Specific Objectives:**  
to enhance conservation and restoration of Peat Swamp Forest ecosystems in South Sumatra
- **Expected Outputs:**
  - I. Institutional setting to prevent further deforestation and forest degradation
  - II. Sound and applicable technology in restoration and rehabilitation of PSF
  - III. Demonstration activities with the plantation of indigenous species

### REDD+ES Proposals in Asia-Pacific (Pipeline)

Country	Title
Cambodia	REDD Capacity Building
Philippines	Promoting REDD through community participation in Calabarzon region
Indonesia	Development of carbon certification system in Indonesia
PNG	Multipurpose National Forest Inventory (MNFI)

ITTO REDDES Cycle Calendar for 2010 will be available in March 2010

### ITTO Thematic Programme on REDDES

- General objective:** To reduce deforestation and forest degradation, enhance environmental services and help improve forest dependant livelihoods through sustainable management of tropical forests, and forest restoration
- Specific objective:** To strengthen the capacity of ITTO developing member countries and their stakeholders to:
  - reduce unplanned deforestation
  - reduce forest degradation
  - maintain and enhance climate change mitigation and other environmental services of tropical forests; and
  - contribute to the social and economic sustainability of forest-dependent communities

### ITTO Partnerships in Support to Countries

**COUNTRY LEADERSHIP**

<ol style="list-style-type: none"> <li>1. Reducing emissions from deforestation</li> <li>2. Reducing emissions from forest degradation</li> <li>3. Conservation of carbon stocks</li> <li>4. Sustainable management of forests</li> <li>5. Enhancement of carbon stocks</li> </ol> <p><b>Five REDD activities</b></p>	<ul style="list-style-type: none"> <li>• CPF Strategic Framework on F&amp;CC</li> <li>• UN-REDD</li> <li>• FCPF and FIP</li> <li>• Other initiatives</li> </ul> <p><b>Harnessing synergies</b></p>
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### A Public-Private Partnership to promote REDD

Asia : Indonesia (under implementation)  
 Africa : Gabon (under project identification)  
 Latin America : Brazil (under project identification)

(Japan)

### A Public-Private Partnership to promote REDD REDD Conservation Project in Indonesia Meru Betiri National Park, Java

**Executing Agency:**  
 FORDA, MoF  
 Duration & ITTO budget  
 4 yrs (Jan 2010-Dec 2014)

Ceremony at Indonesian Embassy (Tokyo, Oct 2009)

### REDD Conservation Project in Indonesia

Meru Betiri NP, Java

No. of Villages : 12 (± 25,000)

### REDD Conservation Project in Indonesia: Challenges

- To improve the **livelihoods of local communities** living inside and in the surrounding area of Meru Betiri National Park (MBNP) through participation in avoiding deforestation, degradation and biodiversity loss
- To develop a **credible measurable, reportable and verifiable (MRV) system** for monitoring REDD and enhancement of forest carbon stocks in MBNP



## DONORS to ITTO

Since 1987, funded 940 projects, pre-projects and activities valued at more than US\$340 million to build capacity of ITTO producer member countries towards the achievement of SFM

Main donors for project work and other activities:

-  Japan
-  Switzerland
-  United States
-  Norway
-  The Netherlands



## Findings of National Workshop on Multi-purpose NFI in PNG (29 Jan 2008)

- There is a *clear and urgent need* for a *Multipurpose NFI* (MNFI) covering biomass and carbon stocks, water and soils, biodiversity and socioeconomic indicators
- *Insufficient staff, financial resources and facilities* of the National Forest Service, PNG for MNFI
- The results of the MNFI are to be used for *national and sub-national planning*, but not at lower levels
- The MNFI must be a *permanent, continuous program* incorporated in the National Forest Plan
- The MNFI being a *multidisciplinary exercise*, it is advisable to establish an *interagency coordinating committee*
- *International conventions* that consume forest based information should contribute more meaningfully to assist developing countries



## Conclusions

- NFI is critical to make REDD work in tropical countries as they are critical to capacity-building
- ITTO is committed to promote five REDD activities in the tropics
- Financing is a big challenge:
  - Need for the *public sector* to support sufficient financing in the near term to help forest countries become REDD ready
  - *Voluntary carbon markets* for REDD can facilitate demonstration activities with *VER* credits
  - The *private sector* needs to play a major role in financing through the *global carbon market* in the long run



Thank you for your attention

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