Discussion

Discussion 1 MRV depending on types of NAMAs

Discussion 2

National Communications (NC) and GHG Inventory

Discussion 3 Accuracy and Transparency

Discussion 4 Needs for enhanced capability for MRV

Notes for discussion

✓ Objective based – Why MRV?

✓ Balance – Frequency, Contents and Support

✓ Practicality -- at different development stages

Discussion 2 National Communications (NC) and GHG Inventory

AP Seminar Secretariat

National Communications

	Measurement		Reporting	
	Developed	Developing	Developed	Developing
Frequency	N/A	N/A	3-5 years	Irregular
	Every 2 years	Every 2 years	Every 2 years (streamlined) Every 3-5 years (full)	Every 2 years
Contents			-GHG inventory - Implementation - Support etc.	-GHG inventory -Support etc.
	(to be discussed)	(to be discussed)	<streamlined> -GHG Inventory -Progress of emission reduction and sink -Achieved emission reduction -Methodology -Support -Offset</streamlined>	-GHG Inventory -Implementation Status -Methodology -Support -Result of domestic Verification

Points to be discussed

- ✓ What are the objectives and benefits of inventory and NC?
 - ✓ Domestically
 - ✓ Internationally
- ✓ In order to fulfill the objectives and benefits, how it should be reported?
 - Contents
 - > Inventory
 - > Implementation status
 - Methodologies
 - Needs of Support
 - > Result of Domestic verification
 - Any other key information
 - > Frequency
 - > Accuracy / Quality requirements