

TRAINING PRIVATE SECTOR AND GOVERNMENT STAKEHOLDERS ON PAYMENT FOR ECOSYSTEM SERVICES (PES) IN UGANDA

4 APRIL 2011

KAMPALA, UGANDA

AGENDA

Time	Title	Content	Instructor
08:30	Opening	<ul style="list-style-type: none"> - Review agenda - Introduce presenters 	Eugene Muramira, NEMA Lilly Ajarova, CSWCT Beto Borges, Forest Trends
9:00	Introduction to Ecosystem Services and Climate Change	Introduction to Ecosystem Services and Climate Change <ul style="list-style-type: none"> - What are Ecosystem Services - What is climate change? What are its effects? - Greenhouse Gases – definition, sources, global trends - Mitigation and the role of forests, biodiversity, water, agriculture 	Beto Borges, Forest Trends
10:00	Question and Answer		
10:15	Coffee Break		
10:30	Markets and Payments for Ecosystem Services	<ul style="list-style-type: none"> - Types of Payments & Markets (<i>carbon, biodiversity, water</i>) - Market Value & Price Trends - Who Pays & Who Receives (<i>buyers and sellers</i>) - Roles & Responsibilities - Costs & Potential Risks 	Sara Namriembe, ICRAF's PRESA
11:15	Question and Answer		
11:30	Carbon Markets	<ul style="list-style-type: none"> - What are they? - Voluntary vs. regulatory? - International negotiations – brief summary 	Dr. Miguel Leal, Wildlife Conservation Society

		<ul style="list-style-type: none"> - Current Trends - Ugandan involvement 	
12:15	Question and Answer		
12:30	Lunch		
13:45	Case Study	<ul style="list-style-type: none"> - PES in Uganda 	Wilfred Mutai, FACE Project
14:30	Question and Answer		
14:45	Reduced Emissions from Deforestation and Forest Degradation (REDD)	<ul style="list-style-type: none"> - What is REDD? - How does it work? - Baselines, additionality, leakage and other important concepts - REDD+ - Current initiatives in Uganda 	Tom Rukundo, National Forest Authority
15:30	Question and Answer		
15:45	Coffee Break		
16:15	Agricultural Carbon	<ul style="list-style-type: none"> - Basic elements of Agricultural Carbon PES - Current projects and opportunities in Uganda - Global trends - How can agricultural carbon projects interact with biodiversity and other conservation goals? 	Biryahwaho Byamukama, Nature Harness Initiatives
17:00	Question and Answer		
17:15	Closing		