Climate Investment Funds Pilot Program for Climate Resilience Pilot Countries Meeting May 21-24, Manila, Philippines

AGENDA

Annex 2 – Final Agenda of the PCM

Monday May 21, 2018

Time	Event / Meeting		
REGISTRATION			
8:30 - 9:00	Registration of Participants		
	OPENING SESSION: WELCOME AND OPENING REMARKS		
	ony: CARLOS BARTOLATA Jr. (Administrative Officer IV, Department of Environment and Natural		
Resources) 9:00 – 9:45	Welcome Remarks		
9.00 - 9.45	JONAS LEONES		
	Undersecretary for Policy, Planning and International Affairs Department of Environment and Natural Resources, Philippines		
	PREETY BHANDARI Director, Climate Change and Disaster Risk Management Division Asian Development Bank		
	Opening Remarks		
	MAFALDA DUARTE		
	Head, Climate Investment Funds (CIF)		
OVERVIEW OF	AGENDA AND LAUNCH OF PPCR LEARNING PLATFORM		
9:45 - 10:15	Overview of Agenda		
	LORIE RUFO		
	Climate Change Specialist, CIF		
	Launch of PPCR Learning Platform		
	SAILAS NYAREZA		
	Senior Knowledge Management Officer, CIF		
	Group Photo		
10:15 – 10:45			
THEME 1: LINKI	NG CLIMATE SCIENCE TO CLIMATE POLICY AND PRACTICE		
10:45 - 12:00	Plenary Address		
	Overview of the Challenges and Opportunities for Linking Climate Science to Policy and		
	Practice DAVID CORBELLI, International Development Manager, UK MET Office		
	Decision Support Systems for Climate Policy and Practice RUPA MUKERJI, Co-Head Advisory Services, Helvetas Swiss Inter-Cooperation		
	In this plenary address, speakers will discuss the challenges as well as the opportunities for effective dialogue between climate scientists, policy-makers, and local communities. Issues discussed in the course of the plenary address and parallel dialogue sessions include:		
	 What are the recent developments in the field of climate change projections? What can we expect from the forthcoming IPCC's Sixth Assessment Report in terms of the climate science and climate change projections? 		

12:00 - 13:00	 How can climate change information be accessible and understandable to non-climate scientists while preserving scientific credibility? How can climate change information generally formulated at broad spatial scales be communicated to ensure relevance at local levels? What are the benefits of producing climate change projections from more and more models and scenarios? What kind of climate change information policy-makers and local communities need to enable the development of long-term resilience strategies while guiding current investment plans? How to respond to the perceived wide range of uncertainty associated with climate change projections? 		
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13:00 – 15:00	Parallel Dialogue Sessions	Distance Occasion 4.0	Distance Occasion 4.0
	Dialogue Session 1.1 Science and Policy in Action: Investing in Climate Resilient Infrastructure	Dialogue Session 1.2 Climate Resilient Livelihoods: Smart Agriculture and Water Resource Management	Dialogue Session 1.3 Innovations and Technologies in Support of a Climate Resilient Blue Economy
	The world currently spends approximately \$3 trillion per year on infrastructure. An additional \$3 trillion on average per year is required until 2030. Ensuring the climate resilience of this infrastructure requires effective dialogue between science scientists, policy- makers, and civil society.	Effective water resource management contributes to climate smart agriculture, secure livelihoods and food security. An exchange of experiences and perspectives on community-owned, cost- effective solutions will promote reliable water access and support smart agricultural approaches.	Anticipating and adapting to the impacts of climate change, and the use of the best available science, data, technology and innovation is essential to ensuring the climate resilience of the blue economy.
	Moderator: RAUL ALFARO- PELICO, Lead Climate Change Specialist, World Bank	Moderator: RUTH BEUKMAN, PPCR Learning Partner	Moderator: GERARD ALLENG, Senior Climate Change Specialist, Inter-American Development Bank
	From Disaster to Climate Science to National Planning: Learning from Haiyan THELMA A. CINCO, Assistant Weather Services Chief, Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA), Philippines	Climate Resilient Livelihoods in Cambodia: Science and Policies MEAS SOPHAL, Deputy Director General, General Directorate of Administration for Nature Conservation and Protection, Cambodia DAN BAKOYE CHAIBOU,	Innovations and Technologies in Support of a Climate Resilient Blue Economy ASHA SINGH Director, Environmental Governance Consulting PPCR: Enhancing the Climate Resilience of Coastal Resources and Communities-
	Linking Climate Science to Climate Policy and Practice in Bangladesh SHAMSHUR KHAN, Deputy Secretary, Ministry of Environment and Forests, Bangladesh Multiple Uses of Climate Information and Hydromet	PPCR Strategic Coordination Unit, Ministry of Planning, Niger Discussants: ISIDRO FOTE, M&E Specialist - Ministry for Land, Environment and Rural Development, Mozambique	Samoa's Experience JEAN VILLAMU, Principal Officer, Ministry of Finance, Samoa Discussion
	Forecasting Systems in Climate Resilient Program in Madagascar	WINSOME TOWSEND, Project manager Adaptation Programme, Jamaica	

	MAMY NIRINA RAZAKANAIVO, Head of CPGU, Madagascar Discussion	LUIS RIVAS, Technical sub- coordinator, PPCR Honduras Discussion	
15:00 - 15:30			
15:30 - 17:00	Knowledge Fair 1 Linking Climate Science to Climate Policy and Practice Engage in lively discussions on achievements, challenges and best practice on strengthening the science-policy interface, framed by experiences from Zambia, Cambodia and the Caribbean region. Participants will be encouraged to work collaboratively and think creatively about how to address real-life problems, and scale-up potential solutions.		
	Facilitator: PPCR Learning Partner		

Tuesday May 22, 2018

Protection under the Government of Tajikistan THEME 2: BUILDING CLIMATE RESILIENCE WITH PEOPLE AND COMMUNITIES				
8:30 - 9:30	Plenary Address			
	Community Based Adaptation: Selected Lessons from the Front Lines SALEEMUL HUQ Director, International Centre for Climate Change and Development			
	Building Resilience and Adaptation to Climate Extremes and Disasters LAURA MATTIOLI, Livelihoods Adviser-Resilience, DFID, UK			
	Moderator: MATTHEW WILLIAM HARRIS, M&E a	Moderator: MATTHEW WILLIAM HARRIS, M&E and Supervision Officer, African Development Bank		
	Local communities around the world have long been exposed to the impacts of climate change. For ma decades, these communities have had to adapt and enhance their resilience to the impacts of climate change. As a result, there is now a wealth of experience which can inform the nature and design of futu adaptation efforts. This plenary address discusses selected lessons learned from recent adaptation effort undertaken by local communities around the world.			
9:30 - 11:00	Parallel Dialogue Sessions			
	Dialogue Session 2.1 Gender and Institutional Development for Transformational Change: PPCR Programming in Adaptive Social Protection and Disaster Risk Reduction	Dialogue Session 2.2 Increasing the Use of Community and Ecosystem- Based Adaptation Options: What's Needed?		
	This dialogue session will highlight how gender- responsive adaptive social protection and disaster risk reduction operations can increase household and area resilience; enhance women's skills and participation in local adaptation planning and climate leadership; and enhance national approaches to resilience.	Community and ecosystem-based adaptation options allegedly have multiple benefits other than solely building climate resilience. Yet, they do not necessarily have the favor of policy-makers. This session discusses the nature of as well as country experiences with these adaptation options and assesses opportunities for their expanded use.		
	Moderator: ANNE KURIAKOSE, Senior Social Development Specialist, CIF	Moderator: CHARLES RODGERS, Senior Advisor, Asian Development Bank		
	Introduction to Gender and Risk in the	A Primer on the Nature of Ecosystem-Based Adaptation		
	Context of Climate Change ANNE KURIAKOSE, Senior Social Development Specialist, CIF	SHAUN MARTIN, Senior Director, Climate Change Adaptation and Resilience, WWF		

[Γ	On the Economics of Ecosystem-Based
	Gender and Climate Reflections: Experience	Adaptation
	of Asian Development Bank	BENOIT LAPLANTE, Economist
	SONOMI TANAKA, Chief of Gender Equity Thematic Group, ADB.	
	mematic Group, ADD.	Urban Ecosystem-based Adaptation in
	Country Panel Discussion:	Mozambique
	Moderator: ARGHYA SINHA ROY, Senior DRM Specialist, ADB	ISIDRO FOTE, Monitoring and Evaluation Specialist, Ministry of Land, Environment and Rural Development, Mozambique
	Panel participants:	Discussion
	PISETH LONG, Senior Project Officer, Cambodia Resident Mission, ADB	
	CHITEMBO K. CHUNGA, National Coordinator, PPCR, Zambia	
	INOUSSA DAMBAGI, National Coordinator, CAPCR, Niger	
	JEAN VILLAMU, Principal Climate Finance Officer, Samoa	
	Discussion	
11:00 – 11:15		
11:15 – 12:00	Knowledge Fair 2	
	Building Climate Resilience with People and Communities Experience the challenging and rewarding journeys toward people-first resilience of fellow PPCR countries. Problem solve with colleagues that have profound experiences and learn the 'know how' of resilience building not to be found in text books in an open exchange of opinions that will guide your community resilience processes	
	Facilitator: PPCR Learning Partner	
12:00 - 13:00		
	NCING CLIMATE RESILIENCE	
13:00 - 14:00	Plenary Address	Finance
	Identifying and Addressing the Gaps in Climate HELENA WRIGHT	Finance
	Senior Policy Advisor, E3G	
	Green Climate Fund Financing for Climate Pr	esilience: Status, Pineline Development and
	Green Climate Fund Financing for Climate Resilience: Status, Pipeline Development and Complementarity	
	JASON SPENSLEY, Senior Specialist, Green Cl	limate Fund
	Providing climate funding in the form of concessional loans or grants, is not the only way of closing financing gaps. In some circumstances, it may not even be the most effective way. Thoughts also need to be given to the reasons why financing is constrained, and the selection of the appropriate form of financial support should be informed by the nature of these constraints. There will be instances where other measures or vehicles are more effective than traditional forms of climate finance. Hence, a better understanding is needed not just of potential financing gaps but also of the underlying causes of these gaps.	
	Moderator: JUSSI TAPIO LEHMUSVAARA, Operations Officer, IFC Parallel Dialogue Sessions	

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Achi publ	ogue Session 3.1 ieving climate resilience with the support of lic sector financing: Constraints and ortunities	Dialogue Session 3.2 Exploring innovative sources of financing for climate resilience: Constraints, opportunities, and enabling framework
resili take appr	lic sector is an important source of climate ience financing. This type of support can multiple forms and when designed ropriately can be an effective means of ncing.	Financing climate adaptation at scale is an unresolved problem. Private investment will narrow the finance gap but lags behind public investments. Brainstorming modalities for vulnerable communities to finance income-producing activities, build up assets and protect themselves against risks, will promote viable solutions.
	lerator: JAY ROOP, Senior Climate	Moderator: BELYNDA PETRIE, PPCR Learning Partner
Buil Fina Rep NUF Offic Stre Clim CAR Soci Prog in th ROL Plan Budg	Inge Specialist, Asian Development Bank Iding Institutional Capacity for Climate ance Coordination in the Kyrgyz bublic RGUL ESENAMANOVA, Climate Finance cer, EBRD engthening Institutional Capacity for nate Financing ROL MWAPE ZULU, Environmental and ial Inclusion Manager, Zambia PPCR gram Convergence Budgeting System ne Philippines _ANDO U. TOLEDO, Director, Fiscal nning and Reforms Bureau, Department of get and Management, Philippines cussion	Financial Institutions as Agents of Change: The Case of the Tajikistan Climate Resilience Financing Facility ZAFAR MAKHMUDOV, Head, Project Implementation Unit Committee for Environmental Protection under the Government of the Republic of Tajikistan Climate Resilient Investment in the Latin American Coffee Sector RICK VAN DER KAMP, Senior Operations Officer – Agribusiness, IFC FONERWA – the Rwanda Green Fund BRIGHT NTARE, Program Manager, Rwanda Green Fund Decentralised Climate Finance in Africa Adriana Quevedo, Senior Research Officer, Overseas Development Institute
		Private Sector Climate Response in the Philippines CRISANTO FRIANEZA, Secretary General, Chamber of Commerce and Industry Philippines
		Discussion
15:30 – 16:00		
	owledge Fair 3	
Mov Tajil work	Financing Climate Resilience Move from one level of climate finance readiness to another through the experiences of Mozambique, Tajikistan and Jamaica. Use this relaxed, fun setting to improve the effectiveness and quality of your work toward increasing access to reliable finance for resilience. New relationships will be forged through interrogating the experiences of others.	
	Facilitator: PPCR Learning Partner	

Wednesday May 23, 2018

THEME 4: MONI	TORING, REPORTING, EVALUATION AND LEARNII	NG TO BUILD RESILIENCE	
8:30 - 9:30	Plenary Address		
	Programmatic Approach Evaluation Report: Findings and Recommendations KOUASSI EMMANUEL KOUADIO Monitoring and Evaluation Officer, CIF		
	Panelists: CHAIBOU DAN BAKOYE, M and E Expert, National Coordination Unit, PPCR Niger LE-ANN ROPER, Sustainable Development Planning Officer, Planning Institute of Jamaica ANNA MARIA KAWIMBE CHUNGA, National Coordinator, PPCR Zambia		
	The use of a programmatic approach is often cited as a distinct feature and comparative advantage of the CIF. The CIF is the only climate fund to date to prioritize a programmatic approach as its primary model of delivery. The overall objective of this session is to allow panelists and participants, using their country context and experience, to openly discuss and provide their insights on the initial findings and recommendations of the first recently completed Evaluation of the CIF Programmatic Approach.		
9:30 – 11:00	Moderator: JOSEPH BRYAN DICKMAN, Senior Evalu Parallel Dialogue Sessions	uation Officer, CIF AU	
9.30 - 11.00	Dialogue Session 4.1	Dialogue Session 4.2	
	Monitoring and Reporting for Climate Resilience	Dialogue Session 4.2 Evaluation and Learning Initiative - Transformational Change in the PPCR	
	Ongoing monitoring and reporting is key to learning. In this session, the new PPCR monitoring and reporting toolkit will be launched. The importance of developing a National Climate Change Monitoring and Evaluation (M&E) System in a context of increasing volumes of adaptation finance and activities will be featured.	The overarching key theme of the CIF E&L Initiative is Transformational Change (TC). In this interactive dialogue session, participants will learn more about TC-related work and its reflection in various E&L activities, as well as lessons learned and outcomes to-date (including challenges, successes, and the modality of engagement by various stakeholders in	
	Moderator: KOUASSI EMMANUEL KOUADIO, Monitoring and Evaluation Officer, CIF AU	E&L work on TC and under Call for Proposals (CfP activities).	
	This session will use a Fish Bowl Discussion approach to allow participation of all country representatives.	Round-table format as described below.	
	Dialogue Session 4.2		
	 9.30-9.40: Welcome and Introduction ALI SHEIKH, CSO Observer to the CIF, E&L Advisory Group Member, and JOSEPH DICKMAN, Senior Evaluation and Learning Specialist, CIF 9.40-10.00: Transformational Change learning partnership: Portfolio Analysis, Evaluation: JOSEPH DICKMAN AND MATTHEW SAVAGE – Oxford Consulting Partners; and Mr. Neil Bird – ODI 		
	10.00- 11.00: Find your match and learn - Group discussion Moderators ALI SHEIKH AND SVETLANA NEGROUSTOUEVA, E&L Specialist, CIF		
	Group 1: TC and MDB-driven E&L work MATTHEW SAVAGE and NEIL BIRD – ODI KAZI AHMED, Environment Specialist, World Bank XIANFU LU, Senior Climate Change Specialist (Adaptation), ADB		
	Group 2: Gender and Indigenous Perspectives NURGUL ESENAMANOVA, Climate Finance Officer, EBRD VALMAINE MARIE TOKI, Professor, University of Waikato		
	Group 3: Country Leadership		

	BOB NATIFU, Principal Climate Change Officer, PPCR Alternate FP at the Ministry of Water and Environment, Uganda		
	SINGYE DORJI, Chief Financial Officer at Trust Fund for Environmental Conservation, Bhutan		
	ANNA MARIA KAWIMBE CHUNGA, PPCR National Coordinator, Zambia		
	IBERT LUGONES, PPCR Coordinator, Bolivia		
44.00 44.45	Discussions: Three round-tables format		
11:00 – 11:15			
11:15 – 12:00	Knowledge Fair 4 This knowledge fair invites participants' feedback on the country meeting, on PPCR learning and networking initiatives in general. Through interactive and diverse methods of engagement and discussion, the purpose is to gather information and opinions that can shape future PPCR learning and networking activities, ensuring they are truly demand-led.		
12:00-12:30	Closing Remarks		
12:30-13:30			
WRITESHOP			
13:30 – 15:30	Knowledge Networking Strategy This open session will invite participants to validate and input into the evolving strategy that will guide learning and knowledge networking activities within the PPCR. Facilitated by the PPCR Learning Partner, the session will present the draft version of the strategy and invite focused feedback and discussion on specific aspects including co-creation of knowledge products, the use of online platforms (such as Facebook), and the value and format of knowledge exchanges.		
	Facilitated by PPCR Learning Partner		
15:30 – 16:00	· • •		
PREPARATION	OF STUDY TOUR		
16:00 – 17:00	Marikina Environment and Climate Resilience Project GLORIA C. BUENAVENTURA, Head of City Environment Management Office, Marikina City		
	Cities Climate Resilience Project: Clark Corporation and Angeles City ANGELA CONSUELO S. IBAY, Head, Climate and Energy Programme, WWF Philippines		
	Logistics of the study tour		
	Moderator: BENOIT LAPLANTE		

Thursday May 24, 2018

STUDY TOUR		
7:00	Meeting in the lobby of the Crowne Plaza Hotel	
	Last minute instructions	
7:00 – 15:00	Parallel Study Tours	
	Study Tour 1	Study Tour 2
	Marikina Environment and Climate Resilience	Cities Climate Resilience Project: The Case of Clark
	Project	Corporation and Angeles City
17:00	Return to Crowne Plaza Hotel	