



Africa Climate Leadership Program



Inception Training Program January 29th to February 6th, 2018 Bahari Beach Hotel, Dar es Salaam, Tanzania

Timing	Agenda	Facilitators
Monday 29th January		
8.30 am – 8.45 am	Registration	AfriCLP Secretariat
8.45 am – 9.30 am	Official opening <ul style="list-style-type: none"> Remarks from UDSM Remarks from UoN Remarks from IDRC Remarks from Canadian Embassy Official Opening 	Dr. Madaka Tumbo Prof. Timothy Waema Ms Edith Adera HE Amb. Canadian Ambassador to Tz Vice-Chancellor, UDSM
9.30 am – 10.30 am	Climate Change Leadership panel session	Panelists from the think tanks funded by IDRC
10.30 am – 11.00 am	<i>Tea/coffee break</i>	
11.00 am – 1.00 pm	Developing leaders for tomorrow	Prof. Dr. Aidan G. Msafiri, UN Climate Change Ambassador for TANZANIA & MD & CEO of the Kilimanjaro Consortium for Development and Environment: Ecoplus
1.00 pm – 2.00 pm	<i>Lunch break</i>	
2.00 pm – 3.30 pm	Practical leadership in the climate change arena – case studies	Prof. Siza Tumbo, Director General- Center for Agric. Mechanization and Rural Technologies & Agricultural Engineering Professor, Sokoine University of Agriculture
3.30 pm – 4.00 pm	<i>Tea/coffee break</i>	
4.00 pm – 5.00 pm	Practical leadership in the climate change arena – case studies	Prof. Siza Tumbo
Tuesday 30th January		
8.30 am – 10.30 am	Approaches to organizing and facilitating effective science-policy dialogues at the national and international levels	Mr. Julius Nyangaga, Consultant- Right Track Africa
10.30 am – 11.00 am	<i>Tea/coffee break</i>	

Timing	Agenda	Facilitators
11.00 am – 12.30 pm	Approaches to organizing and facilitating effective science-policy dialogues at the national and international levels	Mr. Julius Nyangaga
1.00 pm – 2.00 pm	<i>Lunch break</i>	
2.00 pm – 3.30 pm	Presentation of project proposals by Fellows	Dr. Madaka Tumbo, Associate Director/IRA, UDSM
3.30 pm – 4.00 pm	<i>Tea/coffee break</i>	
4.00 pm – 5.30 pm	Presentation of project proposals by Fellows	Dr. Madaka Tumbo
Wednesday 31st January		
8.30 am – 9.30 am	The science-policy interface for adaptation policy	Professor Declan Conway, Grantham Research Institute on Climate Change and the Environment, London School of Economics & Political Science, UK
9.30 am – 10.30 am	Challenges in delivering climate services in Africa	
10.30 am – 11.00 am	<i>Tea/coffee break</i>	
11.00 am – 1.30 pm	<ul style="list-style-type: none"> The use of a risk framing by the IPCC in AR5 that has been taken forward as a basis for AR6 Key climate change issues and AR5 The choice of solutions that will address the gaps in AR5 	Dr. Emma Liwenga, Senior Lecturer, IRA, UDSM Dr. Ladislaus Chang'a
1.00 pm – 2.00 pm	<i>Lunch break</i>	
2.30 pm – 6.00 pm	Field visit	IRA
6.30 pm – 8.30 pm	Dinner outside the hotel	IRA
Thursday 1st February		
8.30 am – 10.30 am	Climate data and models - What they show us and how they can be used in planning	Dr. Henri Tonnang, Geo-spatial/Data Scientist, International Maize and Improvement Center {CIMMYT}
10.30 am – 11.00 am	<i>Tea/coffee break</i>	
11.00 am – 12.30 pm	Future climate projections - How to understand and interpret global climate models result	Dr. Henri Tonnang
1.00 pm – 2.00 pm	<i>Lunch break</i>	
2.00 pm – 3.30 pm	Downscaling of climate data	Dr. Henri Tonnang
3.30 pm – 4.00 pm	<i>Tea/coffee break</i>	
4.00 pm – 5.00 pm	Challenges of applying climate data	Dr. Henri Tonnang
7.00 pm – 8.00 pm	Blue ocean to discuss the future of Africa Climate Leaders Network (AfriCLP.net)	Prof. Timothy Waema
Friday 2nd February		
8.30 am – 10.30 am	Adaptation in the context of impacts and vulnerability	Paul Watkiss – Independent researcher in climate change and adaptation policy and a Senior Visiting Research Associate at the ECI, University of Oxford
10.30 am – 11.00 am	<i>Tea/coffee break</i>	
11.00 am – 12.30 pm	Adaptation in the context of impacts and vulnerability	Paul Watkiss

Timing	Agenda	Facilitators
12.30 pm – 1.00 pm	M&E baseline data collection	Dr. Wanjiku Ng'ang'a, Independent M&E Consultant
1.00 pm – 2.00 pm	<i>Lunch break</i>	
2.00 pm – 3.30 pm	Research Fellows Designing regional and comparative climate change researches	Prof. Dan Simatele, Professor of Environmental Management and Sustainable Science, University of Witwatersrand, South Africa
	Climate Innovations Fellows Institutional arrangements of the Technology Mechanism under the UNFCCC – functions, how Parties engage with the technology mechanism and opportunities and important decisions	Stella Funsani Gama, Department of Forestry MALAWI, member of the Technology Executive Committee of the Climate Technology Centre & Network (CTCN)
	Policy Fellows Economics of climate change adaptation	Paul Watkiss
3.30 pm – 4.00 pm	<i>Tea/coffee break</i>	
4.00 pm – 5.00 pm	Research Fellows Designing regional and comparative climate change researches	Prof. Dan Simatele
	Climate Innovations Fellows Scaling the adoption of climate innovations	Dr. Evans Baiya, Chief Innovation Strategist at Evastrategics Inc., an international strategy and transformation consulting firm based in Boise, Idaho USA
	Policy Fellows Economics of climate change adaptation – Measuring progress on climate adaptation and resilience	Paul Watkiss
6.00 pm – 7.30 pm	Presentation of revised proposals by Research and Climate Solutions Fellows	Dr. Madaka Tumbo
Saturday 3rd February		
9.00 am – 10.30 am	Research Fellows The IPCC process overview, including data collection, analysis and reporting in the IPCC reports with specific examples from Tanzania	Dr Ladislaus Chang'a, Principal Meteorologist & Director of Research and Applied Meteorology, Tanzania Meteorological Agency
	Climate Innovations Fellows Scaling the adoption of climate innovations	Dr. Evans Baiya
	Policy Fellows Investments and financial flows for climate change adaptation and mitigation in selected sectors <ul style="list-style-type: none"> • General Overview • Case studies (e.g. in water, energy, or agriculture sectors, etc.) 	Dr. Henri Tonnang Deogratius Mushi
10.30 am – 11.00 am	<i>Tea/coffee break</i>	
11.00 am – 1.00 pm	Research Fellows	

Timing	Agenda	Facilitators
	<ul style="list-style-type: none"> How do African Scientists and Practitioners have an entry point into IPCC process AR6 in practical terms? What are the current demands? 	Dr Ladislaus Chang'a
	Climate Innovations Fellows Stella Funsani Gama, Department of Forestry MALAWI, member of the Technology Executive Committee of the Climate Technology Centre & Network (CTCN) Action research and the participation of other stakeholders in implementation of climate innovations in society	Stella Funsani Gama Prof. Timothy Waema, Professor of Information Systems, University of Nairobi, Kenya
	Policy Fellows Investments and financial flows for climate change adaptation and mitigation in selected sectors <ul style="list-style-type: none"> General Overview Case studies (e.g. in water, energy, agriculture sectors, etc.) 	Dr. Henri Tonnang Deogratius Mushi
1.00 pm – 2.00 pm	Lunch break	
2.00 pm – 6.00 pm	Free session	ALL
Sunday 4th February	Free Day	ALL
Monday 5th February – Policy Fellows		
8.30 am – 10.30 am	Integrating climate change adaptation and mitigation into development planning	Prof. Siza Tumbo
10.30 am – 11.00 am	Tea/coffee break	
11.00 am – 12.30 pm	Sector-specific case studies – Development and implementation of the agriculture resilience strategy, climate-smart agriculture program	Prof. Siza Tumbo
1.00 pm – 2.00 pm	Lunch break	
2.00 pm – 3.30 pm	The Processes and Finance for the National Adaptation Plan (NAP) Process a) Intended Nationally Determined Contribution (INDC) b) Overview of the NAP development processes	Dr. Adolphine Kateka, Senior Lecturer, IRA, UDSM Richard Muyungi, Assistant Director of Environment, office of the vice-president of Tanzania
3.30 pm – 4.00 pm	Tea/coffee break	
4.00 pm – 5.00 pm	c) How can countries mobilize local and international finance to develop and finance NAP	Dr. Adolphine Kateka Richard Muyungi
6.00 pm – 7.00 pm	Presentation of revised proposals by Policy Fellows	Dr. Elikana Kalumanga
Tuesday 6th February – Policy Fellows		

Timing	Agenda	Facilitators
8.30 am – 10.30 am	d) Monitoring and Evaluation (M&E) in the National Adaptation Plan (NAP) Process	Dr. Adolphine Kateka Richard Muyungi
10.30 am – 11.00 am	<i>Tea/coffee break</i>	
11.00 am – 12.30 pm	e) Green climate fund <ul style="list-style-type: none"> • Project preparation facility and adaptation planning • Country-specific local and international case studies 	Dr. Adolphine Kateka Richard Muyungi
1.00 pm – 2.00 pm	<i>Lunch break</i>	
End		