





PROGRAM

ENERGY, HEALTH AND CLIMATE CHANGE: EXAMINING LINKAGES FOR INCLUSIVITY AND SUSTAINABLE DEVELOPMENT SIDE EVENT

Date: 6th November 2017

Time: 2.00 - 4.00 pm

Venue: Horsal, German Development Institute / Deutsches Institut für Entwicklungspolitik (DIE) Tulpenfeld 6, Bonn Germany

Time	Topic	Presenter	Moderator
2.00 - 2.05	Introduction	ACTS	ACTS
2.05 – 2.20	Green and Inclusive Energy	Maimuna Kabatesi, Hivos	
2.20 - 2.35	Discussion	All	
2.35 – 2.50	The enabling factors for gender and social inclusion in green and inclusive energy: The case of Kenya	Winnie Khaemba, ACTS	
2.50 – 3.05	Discussion	All	
3.05 – 3.20	Findings from Global research in the Health Climate Intersections project	John Sterman, Climate Interactive	
3.20 - 3.35	Discussion	All	
3.35 – 4.00	Question & Answer Session (Q&A)	All	
Departure			

Energy, health and climate change: Examining linkages for inclusivity and sustainable development Side Event

Description

Energy, health and climate change are inextricably linked. With climate change impacts cutting across sectors it is imperative that interventions in health and energy sector lead to greater adaptation and mitigation as well as contribute to sustainable development. The side event is meant to highlight research findings and provide tools and recommendations for policymakers and practitioners not only for increased knowledge but also for practical insights on combating climate change.

The side event will cover the following topics:

- 1. The enabling factors for gender and social inclusion in green and inclusive energy: The case of Kenya. This is from findings of a research study on this area that identifies successful case examples and makes the recommendations on how gender-responsive policy considerations and implementation could be explored.
- 2. Presentation of findings from a global research in the Health Climate Intersections project, consisting of case studies of bright spots from around the world where leaders have invested in mitigating climate change while also creating improvements in health.

Websites

African Centre for Technology Studies (ACTS)

Climate Interactive

Hivos

Twitter Handles

@actsnet

@climateinteract

@hivos