

The 3rd Annual Kampala Climate Change Stakeholder Dialogue

Wednesday 29th November 2017 Children's Park, Kira Road, Kamwokya)

The Kampala Climate Change Action Plan



The "KCCA"Plan?

- Is Kampala's road map to achieving sustainability goals
- 3 objectives
 - To mitigate or reduce emissions
 - Enhance resilience to climate impacts
 - Leverage the challenge of climate change to create new business opportunities



The Stages

February 2015	Launched elaboration of the Climate Action Plan
April 2015 – July 205	Diagnostics/Assessment – 1st Kampala Energy & Climate Profile
October 2015 – December 2015	 1st Stakeholder Dialogue Strategic Visioning & Objective COP21 Paris
October 2016	 2nd stakeholder Dialogue Launch of Action Plan
November 2016	COP22 Marakesh Launch of CoM SSA MARAKCH COP212016[CMP12 Ribert Mark Mark Mark Mark Mark Mark Mark Mark
March 2017	Launch of EU/CoM SSA/KCCA Climate Change Project (SECAP)
November 2017	COP23 Bonn 3 rd Stakeholder Dialogue COP23 FUI WILDING CONTROL DONN 2017



Orientations of the Action Plan

- Being an example as a Capital City
- Communication and participation
- Landscaping a more climate resilient and low carbon Kampala
- Sustainable Mobility
- Supporting the green economy
- Waste Management





Being an example as a Capital City (Ex)

EX1 HR & eco-responsibility approach

EX4Green
Procurement
Policy

EX6Energy, Water
and GhG quality
Management system

EX9Strategy
governance

EX2Staff Eco-mobility
Plan & Car fleet

EX5Budget and
Financial Scheme

EX7
Standards for
Public Construction
& Renovation

EX10Municipalities cooperation and network

EX3Sensitization and training

EX8Street lighting

EX11Experts
Advisory Committee

EX12 Stakeholder's Dialogue





Being an Example as a Capital City









Partners

EX5: Budgetary provision for implementing the Strategy in the KCCA budget + Accreditation to GCF

EX12 & EX15: 3rd Annual Stakeholder Dialogue held 29th November 2017

EX9: Establish a Governance Structure to support the implementation of the Action Plan

EX10 & EX17: Entry visits to Entebbe & Kasese Municipalities completed

EX18: Climate Smart Capital Investment Plan 2017

P1: Eco-pavilion at the Kampala City Festival 2017



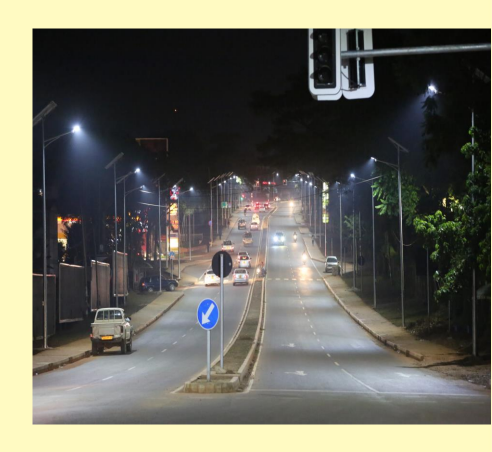
EX8:Solar Street Lighting

- 1,878 solar street lights installed
- Street Lighting Master Plan & Feasibility Study Launched

Partners

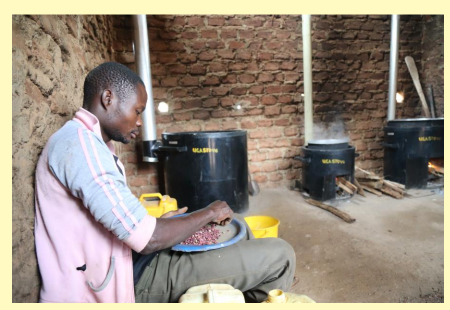








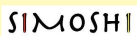
S0: Schools4Energy to promote energy efficiency and use of renewable energy in schools



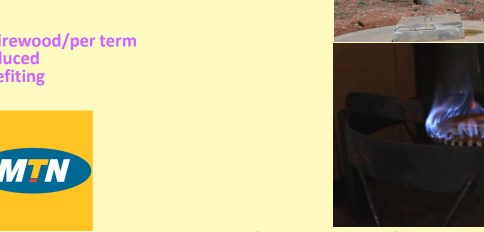
S3: 64 improved cook stoves in 15 schools

Results: 2.5 million saved from firewood/per term 111.4 tons of Co₂ reduced 15,631 students benefiting













Physical Planning (PP)

PP2

Integrated Landscape Policy

PP3

Urban Ecological Planning:

PP4

Urban Resilience Strategy

PP5

Update GIS unit to enable large scale city planning

PP6

Build City and Solar Cadasters

PP11

environmental and energy efficiency criteria in building codes

PP13

Near 0 carbon neighborhoods

PP14

Integrate environment criteria in permit allocation processes

PP16

Measures for drainage improvement and management

PP21

Wetland restoration and conservation

PP17

Mapping and management plan for the Urban Heat Islands

PP18

management plan for the city biodiversity, ecosystems

PP24

Automate construction plan approval/permit allocation

PP22

Develop detailed neighborhood plans

PP23

Street naming and addressing model to improve service delivery

PP20Urban Greening





Physical Planning

(PP)

PP 22:

Detailed Neighborhood Plan for Makerere, Mulago, Nakasero & Kololo Precincts launched

PP 20: & PP 18:

Green Infrastructure Ordinance under development
Urban Tree Audit Commenced
10,000+ trees planted

PP 23: Street naming and addressing model to improve service delivery

360 roads named

1756 street signs installed













Physical Planning

(PP)

PP 4: Urban Resilience Strategy to manage the urban disaster and vulnerability risks

PP 16: Measures for drainage improvement and management

PP 5: Update the KCCA GIS unit to enable large scale city planning













Mobility (M)

M0 multimodal urban transport

masterplan

M1
Sensitization drives
to promote adoption
of eco-mobility
practices

M14

M6
Promote car
sharing and use
of green vehicles

M9 traffic control and management measures

M2 strategy to manage

freight and logistics

Bi-annual road worthiness testing of vehicles

M13 city wide road improvement program

facilities for non-motorized transit

M₁₀

M3

public transport through mass transit modes M8
traffic control
and
management
measures

M11 air quality monitoring

M12

Efficient mobility for institutions & companies





Mobility (M)

M0: Multimodal urban transport masterplan nearing completion





M13: Implement a city wide road improvement program

M9: Policies for managing parking in the city – Parking Fees Doubled



M10: 6.87km of pedestrian walkways





Waste Management (w) — Planned Actions

W0

Integrated Solid Waste Management Strategy

W4

compliance measures to existing laws and bylaws

W6

Oil waste management

W9

Green Waste

W1

Awareness and Sensitization campaigns

W5

Electronic Waste Management

W7

Plastic Waste Management

W3

waste recovery potential for segregation at source

W2

Implement PPPs for collection and transportation

W8

Paper Waste Management

W11

Waste to energy:





Waste Management (w)

W0: Develop an Integrated Solid Waste Management Strategy



W11: Waste to energy: explore potential for energy recovery









W7: Plastic Waste Collection centers for recycling and reuse



Green Economy (GE)

GE1 appropriate environment for green business

GE4Reinforce the Urban agriculture policy

GE6annual exhibitions to showcase green business activities

GE9Eco-labeling: System

GE2 eco-business parks, green clusters in the city

GE3 green tourism policy

GE5Expansion of the Kyanja
Agricultural Resource
Center

GE7 Green Business Dialogue Platform

GE8ICT usage for service delivery

GE10

Design and build a bulk warehousing facility at Kyanja





Climate Change actions at School (S)

\$1 Energy & water Management **S2 WASH**Schools Water
Sanitation
Hygiène

S3 Eco-stoves at School **S5** « Eco-school » label **S7** Waste Management

S4Solarisation of the schools

S6Travel to school

Students 4 Climate S9
Environment
Clubs
in KCCA schools





Climate Change actions at School (S)

S1: Energy & Water Management in Schools

S2: School Water & Sanitation

S9: Environment Clubs in Schools







Thank You

