



United Nations Development Programme

Country: KENYA

Project Multiple Work Plan and Budget: 1st October 2017 to 30th September 2019

Project Title: Nationally Determined Contribution (NDC) Implementation and Engendering Support Project
Low Emission and Capacity Building II (LECB II) Programme

UNDAF Outcome(s): Outcome 4.1: By 2018, Kenya has robust policies and legal frameworks linking issues of environmental sustainability, climate change and sustainable land management to human security and resilience therefore requiring integrated and coordinated response in all phases.

Expected CP Outcome(s):

- 2.3 Public and private sectors are technically, technologically and financially capacitated to develop and adapt responsible and sustainable enterprises that are resource efficient and innovative.
- 3.1 GoK has adequate capacity to develop evidence-based and coherent policy responses to the inter-linked challenges of environmental sustainability, land and natural resource management and human security.
- 3.3 Effective technology and skills transfer to develop models of cost-efficient bio-energy, solar, geothermal electricity production, and mini-hydro and wind-power generation.
- 4.2. Coordination mechanisms, preparedness, early warning and timely response and recovery systems operational at national, county and community levels.

Indicative Country Output(s):

- 1.1. National and county governments and constitutional commissions have the capacity for a coordinated and effective transition to the devolved system and to mainstream human rights and gender considerations in compliance with constitutional provisions
- 2.1. Public and private sectors at national and devolved level are technically capacitated to formulate (public) and utilize (private) equitable evidence-based business friendly policies and frameworks that are human rights-based, gender sensitive and simulate inclusive and environmentally sustainable economic growth
- 2.3 Public and private sectors are technically, technologically and financially capacitated to develop and adapt responsible and sustainable enterprises that are resource efficient and innovative.
- 3.1 Government of Kenya has adequate capacity to develop evidence-based and coherent policy responses to the inter-linked challenges of environmental sustainability, land and natural resource management and human security.
- 3.2 Effective technology and skills transfer to develop models of cost-efficient bio-energy, solar, geothermal, electricity production, mini-hydro and wind-power generation

Implementing Partner: Ministry of Environment, Water and Natural Resources

Responsible Parties/Partners

The National Treasury, Ministry of Energy and Petroleum, Ministry of Industrialization and Enterprise Development, Ministry of Devolution and Planning, Ministry of Agriculture Livestock and Fisheries, Jomo Kenyatta University of Agriculture and Technology, Kenya Agricultural and Livestock Research Organization, Arid Lands Information Network, Kenya Meteorological Department, Kenya Industrial Research and Development Institute and County Governments.

Brief Description

Kenya's economy is greatly dependent on climate sensitive sectors including agriculture, tourism, and energy. Climate change potentially poses one of the greatest challenges for Kenya to realize its vision to become a prosperous country. According to the World Bank, poverty and vulnerability to climate change remain the most significant challenges facing Kenya's development.

Since the adoption of Sustainable Development Goals (SDGs) and the Paris Agreement on Climate Change in 2015, most countries including Kenya have stepped up domestic action to influence national policy. Response to climate change, through mitigation and adaptation actions, has been a priority of the Government of Kenya. The country has indeed been a leader in the region on climate change policy approaches. The country in 2010 launched a National Climate Change Response Strategy (NCCRS) becoming the first national policy document with comprehensive cognizance of climate change existence. The NCCRS provides information on the evidence and impacts of climate change in Kenya. The National Climate Change Action Plan (NCCAP 2013-2017) was launched in 2013, setting out a low carbon climate resilient development pathway attainment of Kenya Vision 2030 and the SDGs. The NCCAP informs the national development and policy decisions in all sectors of economy. The country is in the process of reviewing and updating the NCCAP. The Cabinet approved the National Climate Change Policy Framework on October 2016 for submission to parliament for adoption. It will guide the country's low carbon resilient development. Further, Kenya's international commitment towards climate change action was evidenced through ratification of the Paris Agreement on the 28 December 2016 through the Kenyan Parliament, which came into force on 27th January 2017.

On 24th July 2015, Kenya submitted its Intended Nationally Determined Contribution (INDC) to the UNFCCC. It includes both mitigation and adaptation components based on the national circumstances. A key element to achieve the country's long-term development goal is the mainstreaming of climate change adaptation to the Medium Term Plans (MTP) for the implementation of Vision 2030. Through the NDC, Kenya aspires to take a low emission and climate resilient development pathway with an ambitious mitigation geared at reducing the country's greenhouse gas emissions by 30 percent by 2030. To achieve its NDC target, Kenya will require international support in form of finance, technology development and transfer, and capacity building.

Kenya's NDC is based on the National Climate Change Action Plan (NCCAP) and the National Adaptation Plan (NAP). The NAP identifies actions in the Gender, Vulnerable Groups and Youth sector, which is one of the 19 planning sectors in Kenya's Medium Term Plan (MTP). Actions in the gender sector include to "Strengthen the adaptive capacity of vulnerable groups" and sub-actions are focused on access to social safety nets and insurance, access to funds and livelihood diversification. Gender actions were not mainstreamed across the other NAP sectors. Efforts were taken to address gender issues in the various components (such as mitigation, climate finance, knowledge management) during the development of the NCCAP, but the analysis was superficial and lacking substance.

The challenges in mainstreaming gender in the implementation of the Nationally Determined Contribution (NDC) include inadequate knowledge and experience around gender issues across a range of sectors. The cross-cutting nature of climate change has proven to be a challenge for gender mainstreaming. Another challenge is the lack of resources (financial and human) to adequately explore gender issues and mainstream them in climate change plans. The Kenyan government has stated its commitment to mainstream gender in its climate change response, but there are limitations in capacity, tools, mechanisms and resources to effectively deliver on this mainstreaming commitment.

Kenya's NDC takes cognizance of the Climate Change Act 2016 that proposes several institutional reforms to enhance coordination of climate change adaptation and mitigation. In line with the Kenya constitution and the Climate Change Act 2016, public entities are required to undertake public awareness and consultations, and ensure gender mainstreaming. Although Kenya's NDC recognizes the need for gender mainstreaming, it does not specifically outline the role of women, men, vulnerable groups and youth in climate change adaptation and mitigation. There is a need therefore to comprehensively integrate gender considerations in Kenya's NDC planning and implementation processes.

Kenya implemented the phase one of the Low Emission and Capacity Building (LECB) Project from 2012-2014, through which in-country capacity was developed contributing to successful submission of Kenya's Second National Communication to the UNFCCC. Building on the success of this project, UNDP Kenya and the Ministry of Environment and Natural Resources, with funding from the USAID conceptualised the Low Emission and Climate Resilient Development (LECRD) Project in Kenya in 2014. It continues up to

September 2018. The goal of the LECRD project is to support Kenya's efforts to pursue long-term, transformative development and accelerate sustainable climate resilient economic growth, while slowing the growth of greenhouse gas emissions.

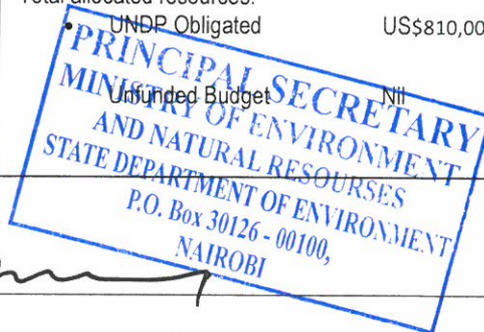
The Low Emission Capacity Building (LECB) Programme phase II is titled **Nationally Determined Contribution Implementation and Engendering Support (NDC-IES) Project**. It contributes towards ensuring that NDCs implementation serves as a driver for sustainable development at the national level and in contributing to the global of Sustainable Development Goals (SDGs).

Implementation of NDC-IES is anchored within the operational framework of the LECRD Project, including the existing project management Unit. Activities under the two projects will contribute towards realization of specific outputs at the country level on supporting implementation of the Climate Change Act, 2016 and implementation of Nationally Determined Contribution (NDC) and its engendering.

Kenya enacted the Climate Change Act in 2016, which provides an impetus towards planning, funding and implementing of the NDC and emphasizes on the need for gender mainstreaming in climate change actions.

Programme Period:	2017-2019
Atlas Award ID:	00083697
Project ID:	00092042
Start date:	October 2017
End Date	September 2019
PAC Meeting Date	21 September 2017
Management Arrangements	NEX (National)

2017-2019 Budget	
US\$810,000	
Total required resources:	US\$ \$810,000
Total allocated resources:	US\$810,000
UNDP Obligated	
Unfunded Budget	N/A



Agreed by (Implementing Partner):

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Agreed by UNDP:

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13 DECEMBER 2017

	<p>(disaggregated by gender)</p> <p>3.1: Support activities for the climate change fund technical committee and the Task Force</p> <p>3.2: Develop regulations to operationalize the Climate Change Fund</p> <p>3.3: Develop Climate Change Fund resource mobilization strategy</p> <p>3.4: Support Climate Change Directorate in the engagement with the private sector on opportunities available within the Kenya NDC</p> <p>4.1: Conduct gender analysis in the context of NDC design and implementation</p> <p>5.1: Develop guidelines on gender integration into NDC planning and implementation processes and reporting</p> <p>5.2: Sensitize institutions on the integration of gender into NDC planning and implementation using the guidelines</p> <p>6.1: Develop national gender and intergenerational responsive public education and awareness strategy on climate change and implementation programme</p> <p>6.2: Develop gender responsive NDC sectoral implementation and investment plans</p>																																		
<p>Output 3: Enabling environment enhanced for private sector engagement</p>																																			
<p>Output 4: Gender Analysis conducted</p>																																			
<p>Output 5: NDC decision making bodies and participating institutions engendered</p>																																			
<p>Output 6: Gender-responsive NDC implementation roadmaps/plans developed</p>																																			

	6.3: Facilitate public participation forums on NDC sectoral implementation and investment plans																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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II. II. BUDGET

Activity Results/Activities	UNDP Budgetary Code	Atlas Account	ATLAS Budget Description	Amount Year 1 (USD)	Amount Year 2 (USD)	Total (USD)
Output 1: Integrated governance enhanced to deliver NDC outcomes	75707		Workshops	45,000	0	45,000
	71305		Technical Assistance	48,000	0	48,000
	75707		Workshops	30,000	0	30,000
	75707		Workshops	36,000	0	36,000
			Sub- total Output 1	159,000	0	159,000
		Total Output 1			159,000	
Output 2: Capacities developed to design climate-friendly investment opportunities, address investor risk, and blend and catalyze climate finance	71305		Technical Assistance	24,000	0	24,000
	74210		Training Material	7,500	0	7,500
	75705		Training Workshop	30,000	0	30,000
			Sub- total Output 2	61,500	0	61,500
			Total Output 2			61,500
Output 3: Enabling environment enhanced for private sector engagement	71605		Travel tickets	12,000	0	12,000
	75707		Workshop	30,000	0	30,000
	74210		Publishing	0	6,300	6,300

74210		Publishing & Printing	3,000	0	3,000
75707		Meetings	3,000	0	3,000
		Sub-total Output 6	27,500	0	27,500
		Total Output 6			27,500
			0	0	0
			0	0	0
		Sub-total Output 7	0	0	0
		Total Output 7			0
75707		Stakeholder workshop	0	20,000.00	20,000
75707		Stakeholder validation workshop	0	1,500.00	1,500
74210		Publishing & Printing	0	3,000.00	3,000
75705		Workshop (Training)	0	18,000.00	18,000
74210		Publishing & Printing	0	15,000.00	15,000
		Sub-total Output 8	0	57,500.00	57,500
		Total Output 8			57,500
		UNDP DPC	3978	3978	7,956
75707		Workshop	1,200	0	1,200
75707		Workshop	1,800	1,800	3,600
		Output 7: Gender responsiveness of national climate change instruments enhanced			
		Output 8: Capacity developed for effective gender integration in NDC implementation			
		UNDP DIRECT PROJECT COST (2%)			
		Project Management Unit			

71305	Project Development-Consultancy	Document	6,000	0	6,000
71305	Gender Specialist (Advert-TOR)		0	1,000	1,000
71305	Utility and Overhead costs		22404	17220	39624
71305	Audit		0	11720	11720
71305	End term evaluation		0	10000	10000
71305	UNDP Project Analyst		0	18000	18,000
71305	Salary (Project Manager)		0	60,000	60,000
71305	Salary (Gender specialist)		36750	36750	73500
71305	Salary (Project Admin)		0	30600	30600
71305	Salary Technical officer		31500	42000	73500
71305	Salary Intern		3600	3600	7200
63405	Tuition		8300	0	8300
	Sub-total		111,554	232,690	344,244
	Total PMU				344,244

PROJECT SUBTOTAL (USD)			750,000
UNDP PROJECT GENERAL MANAGEMENT SUPPORT COST (8%)			60,000
PROJECT TOTAL			810,000

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Agreed by (Implementing Partner):

Agreed by UNDP:

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