

PROJECT DETAILS

The project entitled, 'Strengthening National Institutions in Kenya to Meet the Transparency Requirements of the Paris Agreement and Supporting the Coordination of National, Regional and Global Transparency-related Activities in Kenya' is a medium- size project. The project will be implemented by CI as the Implementing Agency and executed by the Ministry of Environment and Forestry (MEF) through the Climate Change Directorate (CCD), the Secretariat for the System for Land-Based Emissions Estimation in Kenya (SLEEK) program, Vital Signs (VS) and the Greenhouse Gas Management Institute (GHGMI). The project aims to build Kenya's institutional and technical capacities to meet the requirements of the transparency framework under the Paris Agreement on Climate Change.



KENYA

Eastern Africa

TITLE

Strengthening national capacity in Kenya to meet the transparency requirements of the Paris Agreement and supporting the coordination of transparency-related activities

OBJECTIVE

To enhance the SLEEK system in Kenya to ensure compliance with the Paris Agreement transparency requirements

GEF PROJECT DETAILS

See in GEF website

PROJECT PROPOSAL

See in GEF website

PROJECT OUTCOMES

Institutional arrangements for data collection and sharing, quality control and assurance, analysis, and archiving strengthened in all 6 IPCC emission sectors

Capacities of government institutions and staff to collect, document, and archive key data in all sectors on a regular basis for the GHG inventory process built

Functional GHG inventory and MRV systems established at Climate Change Department, with climate data and analysis integrated into policy making, NDC tracking, and international reporting

Institutions and arrangements for data collection and sharing, quality control and assurance, analysis, and archiving strengthened for the land-based sector

A fully functional coordination platform for all transparency-related activities and other reporting

STAKEHOLDERS

Ministry of Energy and Petroleum

Ministry of Agriculture

Ministry of Environment and Natural Resources

Ministry of Transport

Kenya Forest Service

Research organizations

University

Private sector organizations

Civil society organizations

County governments

KNOWLEDGE MANAGEMENT APPROACHES

Use both qualitative and quantitative tools to gather, store, share, and use knowledge on an on-going basis with the stakeholders

STATUS

Concluded

CONCEPT APPROVAL

9 November 2016

PROJECT DOCUMENT APPROVAL

20 December 2017

IMPLEMENTING AGENCIES

Conservation International

EXECUTING AGENCIES

Ministry of Environment and Forestry of Kenya

Make information about the performance of enhanced SLEEK system publicly available where appropriate

Participatory monitoring and evaluation - focusing on outcomes and learning parameters to allow stakeholders share lessons learnt

Dissemination of information through diverse media, both print and social media

Meetings and workshops to facilitate group discussions

Conference to profile and disseminate best practices from the project will be held

Web based database and web portal for enhanced interactions and documentation

MEET THE FOCAL POINT OF THE PROJECT

Peter Omeny

I work as Senior Assistant Director, Climate Change Mitigation in the Climate Change Directorate, Ministry of Environment and Forestry

PROGRESS

<Narrative description of progress in project implementation to be provided by country focal point>

Project information form (concept note)

English


Concept note of the project, describing the project's objective, outcomes and outputs.

Request for project approval (project proposal)

English

Complete project proposal, describing project's objective, outcomes, outputs, and activities

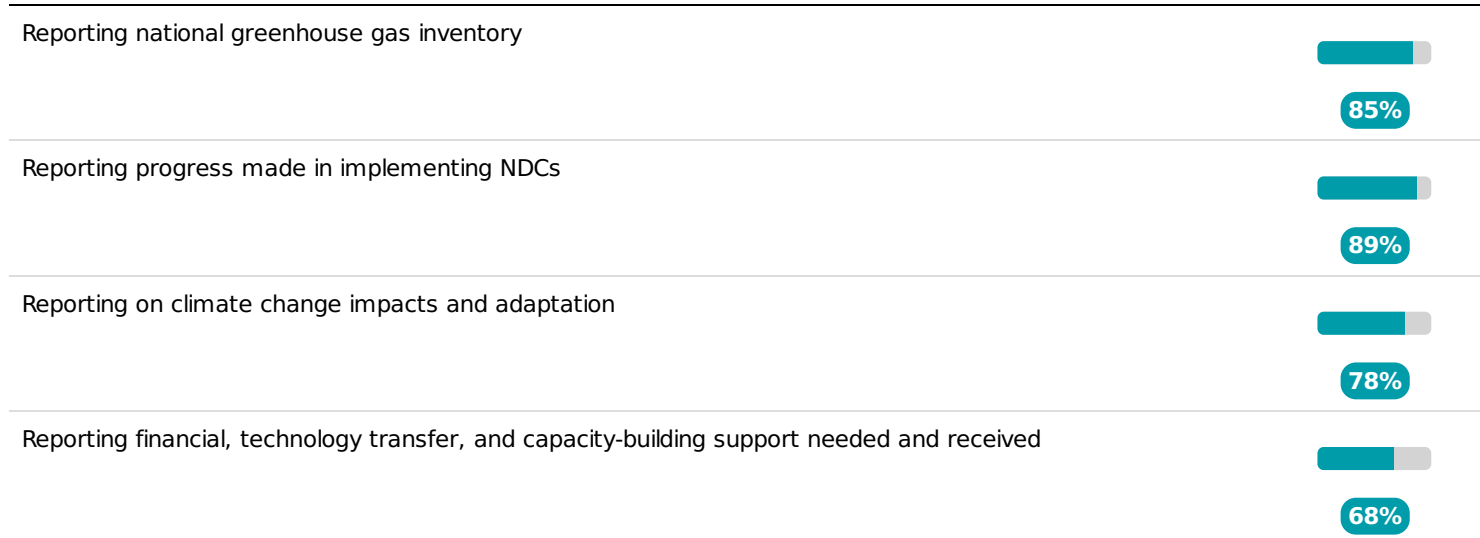
PROJECT EVENTS

 Webinar: Lessons learned and good practices from CBIT project implementation in Kenya
23 October 11:00AM to 12:00PM - 2019, Africa/Nairobi
Online

RESULTS OF SELF-ASSESSMENT TOOL

About the self-assessment tool
Level of capacity

12-2018



COUNTRY INFORMATION



KENYA

Eastern Africa

RATIFICATION OF UNFCCC

30 . Aug . 1994

KYOTO PROTOCOL

25 . Feb . 2005

PARIS AGREEMENT

28 . Dec . 2016

POPULATION

2017

49,700.00

THOUSANDS

🔗Source UN Data

GDP PER CAPITA

2015

1,376.70

CURRENT US\$

🔗Source UN Data

ENERGY PRODUCTION

2014

750.00

PETAJOULES

🔗Source UN Data

TOTAL GHG EMISSIONS PER SECTOR

Year 2010 | UNIT GG CO2 Equivalent 🔗Source UNFCCC

ENERGY	INDUSTRY	AGRICULTURE	LAND USE CHANGE AND FORESTRY	WASTE
16,300.96	2,197.33	29,567.70	21,156.00	1,898.10

TRANSPARENCY INFORMATION

Submitted National Communications	2002 2015
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NATIONAL CLIMATE POLICY

Submitted Nationally Determined Contributions

Date	NDC Target Type	NDC Target	NDC Target Year
2016-12-28	GHG emissions reduction compared to BAU	30% (conditional)	2030

NAMA Submitted to UNFCCC Registry

NAMA for accelerated geothermal electricity development in Kenya

Long-term Strategies

Pending

National Adaptation Plans

Kenya National Adaptation Plan 2015-2030

NAME OF INITIATIVE

Initiative for Climate Action Transparency

START DATE

1 December 2017

EXPECTED END DATE

28 February 2019

EXECUTING AGENCIES

DESCRIPTION OF SUPPORT PROVIDED

The project seeks to support Kenya's efforts to establish a domestic Measurement, Reporting, and Verifiable (MRV) system for tracking the implementation of NDC in the energy and transport sectors.

ICAT support to Kenya is to achieve the following outcomes:

- Needs and gaps assessment for MRV in the energy and transport sectors
- Strengthen institutional arrangements for MRV in the transport and energy sectors
- Capacity developed for data management, to track NDC implementation in the transport and energy sectors, based on ICAT guidance
- A road map to ensure the sustainability of ICAT outcomes