



Jumuiko la Maliasili Tanzania
Tanzania Natural Resource Forum

Call for Proposal

Terms of Reference (ToR):

Facilitating Education and awareness raising of population in climate change impact, adaptation and mitigation; and development of Climate change strategy in 3 WMAs

Facilitate community education and awareness Lake Natron, Mkomazi wildlife corridors (Mwanga and Same districts), development of climate change adaptation strategy, action plans and adoption of the approved plans in Enduimet, Ikona and Makao WMAs.

Position: Facilitator

Start Date: Immediately for a period of 3 weeks

Coverage Area: Northern Tanzania Enduimet, Ikona, Makao, Lake Natron WMAs and Mkomazi Wildlife Corridor.

Reporting To: TNRF Executive Director through BMZ Project Lead at TNRF

Project Name: Protection of key ecosystems, increased resilience and adaptation for their sustainable use by local communities in southeast Africa

Reference Number: Project ID P5534

Deadline: 3rd April, 2021

1. Background and Project Overview

1.1 Background

The Tanzania Natural Resource Forum (TNRF) is a network organization registered in 2006 as a Non-

Governmental Organization (NGO), with the aim of promoting the improvement of natural resource governance to achieve more sustainable rural livelihoods and better conservation outcomes. TNRF works for improved natural resources governance by helping to bridge the gap between:

- People's local natural resource management needs and practices, and
- National natural resource management priorities, policies, laws and programs

TNRF has received funding from the Federal Ministry for Economic Cooperation and Development (BMZ) through World Wide Fund for Nature (WWF) Tanzania Country Office to implement some of activities within Climate change adaptation support for community managed areas (CBNRM) project. TNRF is therefore intend to use part of the fund to finance this consultancy on development of climate change adaptation and mitigations strategies, awareness raising and adoption of the plans.

1.2 Project Overview

The project is implemented with WWF Tanzania and Tanzania Natural Resource Forum (TNRF) as a partner. The main objective of project is addressed by the following four concrete project outputs and corresponding packages of measures focussing on the Enduimet, Ikona, Makao and Lake Natron Wildlife Management Areas and two additional project sites in Mwanga and Same districts.

- a) Capacities of community conservation and management areas are strengthened to effectively improve their climate resilience and adaptation and effective protection of their biodiversity and ecosystems;
- b) Capacities of communities for implementing climate-smart approaches are improved and household incomes diversified leads to improved livelihoods and well-being of the communities in the selected community conservation areas;
- c) Capacities for improved forest, fire and pasture land management improves the climate resilience of key ecological and economic habitats enhanced; and
- d) Environmental and social safeguards (ESS) in relation to climate adaptation and project

activities established.

TNRF is looking for a facilitator to submit proposals to:

- a) Development of 3 climate change adaptation and mitigation strategy and action plans for the community conservation areas (WMAs) Enduimet, Makao and Ikona
- b) Conduct Education and awareness raising of population in climate change impact, adaptation and mitigation in the Enduimet WMA (Longido), Ikona WMA (Serengeti), Makao WMAs (Meatu), and Lake Natron WMAs (Longido) and the Mkomazi corridor in Same and Mwanza districts. The awareness to cover not less than 80 participants in each district and WMAs (Mwanza, Same, IKONA, Makao, and Enduimet)
- c) Facilitate adoption of the climate change adaptation and mitigation strategy and action plans with the community conservation area leadership of Enduimet, Ikona, Makao WMAs.

2. Scope of Work

Facilitator will do the following:

- ✓ Review existing Climate related framework and training materials available in Tanzania and develop awareness raising material in English /Swahili to be approved by TNRF for awareness raising.
- ✓ Use participatory approaches to facilitate one day education and awareness meeting on climate change impact and adaptation and mitigation strategies targeting 80 people per project site (Mwanza, Same and Lake Natron) to empower and awareness of the local people on climate change and ensure peoples' experiences of climate change impacts. This is not limited to science and local practices of climate change, political diversity regarding climate change, the role of WMA leadership, youth, women and girls in addressing climate change impacts
- ✓ Review available materials on climate change and develop 3 days training materials on climate change impacts and Mitigation and adaptation strategies English/Swahili to be approved by TNRF
- ✓ Review Climate change scientific information and other studies including GIS information to

draft Climate change strategy for each WMAs as a tool to support community in development of their strategy

- ✓ Deliver 3 days awareness and training on Climate change impacts, mitigation and adaptation strategies to population in 3 WMAs (80 people in each WMAS) to build people confidence and road map to adapt and mitigate climate change impacts and community strategies to address impacts of Covid 19 within WMAs
- ✓ Use Participatory development and adoption of climate change adaptation and mitigation strategy and action plans to facilitate population on development of community Climate change mitigation and adaptation strategies in 3 WMAs (Ikona, Makao, Enduiment WMAs)
- ✓ Facilitate community conservation area leadership to validate and adoption of their strategy in each WMAs (Ikona, Makao, Enduimet)

3. Expected Deliverables

- ✓ Hand out for awareness creation
- ✓ Training handouts on Climate change impacts and adaptation strategies
- ✓ 3 Community climate change strategies developed and adopted (Enduimet, Ikona and Makao WMAs).
- ✓ Final report that detailed awareness created to 80 people in each center (total of 400 people categorized by men, women, CBOs, WMAs leaders, youth and girls and CBOs) and the process of development of Climate change strategies deployed in 3 WMAS.

4. Qualifications Required

This assignment is suitable for individuals with qualification in field of climate change, biodiversity and rangelands and natural conservation.

Academic Qualifications:

- ✓ Master's degree in ecology, rural development, Natural resource management, and climate change, Rangeland Management, Wildlife Management, Biodiversity or related fields.

Years of Experience:

- ✓ Minimum 5 years of professional experience in climate change related work and/or related fields at a local and regional level. Experience in providing quality comprehensive analytical reports.
- ✓ Experience working in northern Tanzania on climate change is added advantage

Competencies

- a) Knowledge, understanding, and development of climate change adaptation and mitigation action plans
- b) Knowledge and understanding of the current implication of climate change on natural resource governance and livelihoods of communities in northern Tanzania.
- c) Good communication skills included proficiency in Kiswahili and English Languages.
- d) Ability to meet deadlines and prioritize multiple tasks.
- e) Strong organizational, coordination and report writing skills.

5. Submission procedure

Climate change expert who wish to express interest to facilitate undertaking the prescribed assignment are requested to send hard-copies of the following:

- i. A technical proposal not exceeding 10 pages containing:
 - a. An understanding and interpretation of the TOR.
 - b. Methodology to be used in undertaking the assignment.
 - c. Time and activity schedule.
 - d. Evidence of relevant experience and samples of products related to the assignment.
- ii) A financial proposal that:
 - a. Facilitator daily rates/ professional fees in Tanzania Shillings.TNRF will cover directly any other related costs to be incurred by the facilitator while undertaking the assignment

Submission not later than 3rd April, 2021 through info@tnrf.org, or physical submission to:

Procurement Committee

Tanzania Natural Resource Forum

P.O BOX 15605,

Tel: +255 747 158 888/0677060307