

Promoting integrated landscape management approach for conservation of the Mount Elgon ecosystem in Eastern Uganda

Part I: Project Information
Name of Parent Program
Food Systems, Land Use and Restoration (FOLUR) Impact Program
GEF ID
Project Type
FSP
Type of Trust Fund
GET
CBIT/NGI
□CBIT
□NGI
Child Project Title
Promoting integrated landscape management approach for conservation of the Mount Elgon ecosystem in Eastern Uganda
Countries
Uganda
Agency(ies) of Child Project
UNEP

## Other Executing Partner(s)

## **Executing Partner Type**Government

National Environment Management Authority (NEMA)

**GEF Focal Area** 

Multi Focal Area

Taxonomy

Focal Areas, Influencing models, Stakeholders, Gender Equality, Integrated Programs, Capacity, Knowledge and Research

**Rio Markers** 

**Climate Change Mitigation** 

Climate Change Mitigation 1

**Climate Change Adaptation** 

Climate Change Adaptation 1

**Duration of Child Project** 

5 In Months

**Submission Date** 

1/9/2020

**Expected PPG Implementation Start** 

2/1/2020

**GEF Child Project Financing(\$)** 

9,433,027

Agency Fee(\$)

848,973

## A. Project Preparation Grant (PPG)

PPG Amount (\$)

200,000

PPG Agency Fee (\$)

18,000

Agency	Trust Fund	Country	Focal Area	Programming of Funds	Amount(\$)	Fee(\$)	Total(\$)
UNEP	GET	Uganda	Biodiversity	BD STAR Allocation	50,000	4,500	54,500
UNEP	GET	Uganda	Land Degradation	LD STAR Allocation 50,000		4,500	54,500
UNEP	GET	Uganda	Climate Change	CC STAR Allocation	CC STAR Allocation 50,000		54,500
UNEP	GET	Uganda	Multi Focal Area	IP FOLU Set-Aside	50,000	4,500	54,500
				Total Project Costs(\$)	200,000	18,000	218,000

## •LIMITS FOR PPG AMOUNT

- •(a) For MSPs of up to USD 2 million, the limit is up to USD 50,000;
- •(b) For FSPs up to USD 3 million, the limit is up to \$100,000;
- •(c) For FSPs up to USD 6 million, the limit is up to USD 150,000;
- •(d) For FSPs up to USD 10 million, the limit is up to USD 200,000; and
- •(e) For FSPs above USD 10 million, the limit is up to USD 300,000.

Please provide justification