## NS-13 - NAMA in the Forestry sector

## Mali

## **NAMA Seeking Support for Preparation**

	A Overview	
A.1 Party	Mali	
A.2 Title of Mitigation Action	NAMA in the Forestry sector	
A.3 Description of mitigation action	A list of 10 activities comprising afforestation, reafforestation, carbon sequestration, etc. with a total abatement potential of 12 000 000 TECO2/year	
A.4 Sector	Energy supply Residential and Commercial buildings Agriculture Waste management  Transport and its Infrastructure Industry X Forestry	
A.5 Technology	Bioenergy Energy Efficiency Hydropower Wind Energy Carbon Capture and Storage Land fill gas collection  Cleaner fuels Geothermal Energy Solar Energy Ocean Energy Low till / No till	
A.6 Type of action	Other  X National/ Sectoral goal  machinery  Project: Investment in machinery	
	Strategy National/Sectoral policy or program  Project: Investment in infrastructure Project : other	
A.7 Greenhouse gases covered by the action	Other  CO2 CH4 N2O HFCs PFCs SF6	
B National Implementing Entity		
B.1.0 Name B.1.1 Contact Person 1	Agence de l'Environnement et du Développement Durable (AEDD) Mamadou Gakou	
B.1.2 Address	Bamako, quartier du Fleuve, Rue 311, porte 348	
B.1.3 Phone B.1.4 Email	+223 2023 5867	
B.1.5 Contact Person 2	mgkou@yahoo.fr	
B.1.6 Address		
B.1.7 Phone		

B.1.8 Email		
B.1.9 Contact Person 3		
B.1.10 Address		
B.1.11 Phone		
B.1.12 Email		
B.1.13 Comments		
	or the preparation of the mitigation action	
C.1	Number of months for completion	
D.1 Hand Communication	D Currency	
D.1 Used Currency	AED	
	Conversion to USD: 1	
	E Cost	
E.1.1 Estimated full cost of	1 1	
E.1.2 Comments on full co		
	d to prepare the mitigation action	
F.1.1 Amount of Financial support	40000	
F.1.2 Type of required Financial support	X Grant Guarantee	
	Loan (sovereign)	
	Loan (Private)	
	Concessional loan	
	Other	
F.1.3 Comments on Financial support		
F.2.1 Amount of Technical support	60000	
F.2.2 Comments on Technical support	A Domestic MRV (Measuring, Reporting and Verification) in	
	the forestry sector needs to be conceptualized, developped and implimented based on national instutional frameworks.	
	Capacity in terms of monitoring and evaluation should be	
	strengthened, as well as the provision of technical and financial	
	resources to ensure training, data collection, monitoring, and	
F2.1.A	evaluation, etc	
F.3.1 Amount of capacity building support F.3.2 Type of required capacity building support	100000	
F.3.2 Type of required capacity building support	X Individual level	
	X Institutional level X Systemic level	
E 2 2 Comments on Consoity Poilding symment	Other Consists by Iding will be needed in the sector for both the	
F.3.3 Comments on Capacity Building support	Capacity building will be needed in the sector, for both the adoption and the wide dissemination of practices for Forest	
	sustainable management and alternatives to deforestation, as	
	well as the calculation of emission reductions and baselines, in	
	greenhouse gas emissions (GHG) and the preparation of REDD	
E 4 Financial assessment required	+ National Strategy	
F.4 Financial support required		
F.5 Technological support required		
F.6 Capacity support required		
G Relevant National Policies strategies, plans and programmes and/or other mitigation action		
G.1 Relevant National Policies	Forest Management Policy, the National Policy on Climate Change (PNCC), its Strategy (SNCC) and its Action Plan	
	(PANC), The National Plan on Desertification, (PNLCD), The	

		Strategic Investment Framework for Sustainable Land Management, The Domestic Energy Strategy (SED)
G.2 Lii	nk to other NAMAs	
		H Attachments
Н	Attachments	Title Description
H.1	Attachment description	
H.2	File	Browse
I Support received		
I.1 Ou	tside the Registry	
I.2 Wit	hin the Registry	Support provided SupportType Amount Comment Date