

#### Introduction

Mamuci Limited is an agroforestry and rural development company based in Ghana's Savannah Region, operating at the intersection of environmental restoration, inclusive economic growth, and community empowerment. Our mission is to regenerate degraded landscapes, build resilient rural economies, and create sustainable value chains through afforestation, agro-processing, and inclusive enterprise models.

Sustainability is not an afterthought at Mamuci--it is the foundation of our business model. Our core operations are intrinsically linked to the UN Sustainable Development Goals (SDGs), providing a structured framework for measuring impact, attracting responsible investment, and delivering real value to people and the planet.

#### **Environmental Sustainability**

Mamuci's flagship afforestation project involves the regeneration of 16,500 hectares of degraded forest within the Yerada Forest Reserve, under a long-term lease with Ghana's Forestry Commission. We implement ecological reforestation strategies that prioritize biodiversity, native species, and soil conservation. These efforts contribute directly to climate change mitigation by sequestering carbon and restoring ecosystem function.

Mamuci is also pursuing entry into the Voluntary Carbon Market (VCM), generating Verified Emission Reductions (VERs) through afforestation. The resulting carbon finance will be reinvested in tree planting, community benefits, and climate adaptation measures.

#### **Social Inclusion and Livelihoods**

We embed inclusive development into every facet of our operations. Our shea value addition project--the Noyiri Shea Estate (NSE)--will work with local women and youth, supporting sustainable harvesting, value addition, and skills training. We are designing systems that enable community ownership of development outcomes, including revenue-sharing schemes, local job creation, and infrastructure upgrades.

By supporting fair trade practices and building community-level capacity, Mamuci promotes dignity, financial resilience, and equity in one of Ghana's most underserved regions.

### **Economic Sustainability and Circular Development**

Mamuci champions rural industrialisation that is both economically viable and environmentally responsible. Through the establishment of scalable agro-processing facilities and integrated agroforestry, we will unlock long-term productivity and sustainable resource use. Our goal is to keep value-added production local, stimulate rural economies, and reduce dependence on extractive models and external aid.



Our focus on circular systems--including the reuse of waste products for compost or energy--reinforces our sustainability ethos and resource efficiency goals.

## Alignment with Specific SDGs

Mamuci's operations directly support the following SDGs:

SDG 1 - No Poverty: Through job creation, inclusive contracting, and equitable benefit sharing.

SDG 2 - Zero Hunger: By promoting food security through agroforestry and intercropping.

SDG 5 - Gender Equality: Through the empowerment of women in the shea value chain.

SDG 8 - Decent Work and Economic Growth: Through rural industrialisation and capacity building.

SDG 12 - Responsible Consumption and Production: By promoting ethical supply chains and circular systems.

SDG 13 - Climate Action: Through afforestation, carbon sequestration, and VCM engagement.

SDG 15 - Life on Land: Through reforestation, biodiversity protection, and sustainable land management.

# Monitoring, Impact, and Reporting

Mamuci is developing a transparent monitoring and reporting system to track SDG-aligned impacts. Key indicators will include:

- Hectares reforested
- Jobs created (disaggregated by gender and age)
- Metric tonnes of CO sequestered
- Number of community members engaged
- Volume and value of shea butter processed

These indicators will be aligned with both local development metrics and international sustainability standards, making our progress verifiable and funder-ready.

### Call to Collaborate

We invite partners--donors, investors, certification bodies, research institutions, and mission-aligned businesses--to collaborate with us in delivering a replicable, high-impact model of rural sustainability. Together, we can build resilient communities, restore ecosystems, and create green prosperity for generations to come.

For inquiries or partnerships, contact: office@mamuciltd.com