

A SUSTAINABLE LIVELIHOOD DEVELOPMENT INITIATIVE TO BOOST CLIMATE RESILIENCE

Cikin Dawa which translates to "inside the forest" in the native Hausa language is a community dialogue and capacity development program that works closely with farmers to support them on ways to adopt sustainable agricultural practices to promote resilience to climate change. Cikin Dawa equips farmers with science-based techniques that align with local and indigenous practices to enhance resilience building. We achieve this through dialogue,knowledge-sharing, training, and collaboration.

Overview

- Source of fund.
- Beneficiary communities.
- Impact and Risks.
- Budget of funds.
- Future plans (Monitoring and Evaluation).
- Conclusion.

SOURCE

Surge Africa is registered as a nonprofit making Non-Governmental Organization in Nigeria.

The amount disbursed for the project was #3,000000 million to cover the overall cost of the project for six (6) months. The breakdown is in the budget item provided in this project progress.

BENEFICIARY COMMUNITIES

The primary focus of this project are the communities and farmers.

The farmers in these communities constitute over 65% of the region's population, with over 73% of this population being the youth who are less than 30 years of age and women constituting about 60%.

Agricultural practices in this region are largely subsistence and marked by traditional approaches such as bush burning, deforestation and uninformed use of fertilizers. The explicit zones to be covered by this project will be Tsanyawa sub-region, Dawakin Kudu sub-region, Madobi and Marawa sub-region and kumbotso region, all in the Northern part of the country.

IMPACT

The progress and success of the project is defined by the following attributes.

- Improved standards of living associated with reduced poverty, improved agricultural productivity, and an informed society.
- Increased tree cover, reduced levels of air, soil, and water pollution, improved methods of waste disposal and reduced incidences of floods and drought.

Risks

The risks that surround the development of these undertakings includes:

- Some of the trained farmers may revert to their old ways of farming.
- Unfavorable weather conditions such as long spells of drought and floods may impact the agricultural activities.
- Disintegration of farmer groups may pose follow up challenges and information sharing.

Future Plans

- The project activities will be followed up regularly, documented, reported, and discussed by the management and staff on a progressive basis.
- The records will be stored and prepared for auditing. Progress and general reports will be safely kept and only shared with the boards, the funding agencies, and other relevant partners and subsequently used for project evaluations.
- We shall evaluate our project success annually and assess the extent to which the annual targets are met. During this stage, we will analyze the project enablers and challenges and lay ground for the following year.

Project Metrics	Status	
Budget	G	Overall
Schedule	0	Status:
Risk Management	G	G
Stakeholder Management	R	
Legend: Major issues R Some issues O Satisfactory G		

BUDGET

REQUIREMENTS		QUANTITY	UNIT COSTS (#)	AMOUNT (#)	ITEM SUMMARY
Follow-up of farmers		2	100	200	200
Sensitisation	Schools	10	200	2000	
and	Communities	10	150	1500	
awareness creation	Other Media	3	100	300	3800
Training of	Transport	4	100	400	1200
farmers	Stationary	20	200	200	
	Communication & refreshments	4	100	400	
Tree planting	Seedlings	75,000	1	75,000	4,150
	Transport	5	100	400	
Monitoring	Stationary	15	150	150	
and Evacuation					
TOTAL			#2.800000		



"We have a single mission: to protect and hand on the planet to the next generation." François Hollande

CONCLUSION.

Active engagement and involvement of farmers during the trainings will ensure that they master the skills to shape their farming practice. These practical skills will endear in the farmers a sense of ownership for natural resources and the environment at large.

Sensitization and involvement of both the youth and community members in sustainable agricultural practices and general environmental protection will provide room for checks and balances. But most importantly, the youth as the custodian of the future will make informed choices which will protect the environment.

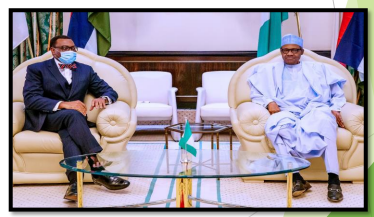
SUSTAINABILITY

■ Formation of environmental clubs within community farmers' groups will ensure that the vital information and knowledge continue to flow from one generation to the next.

RECENT NEWS

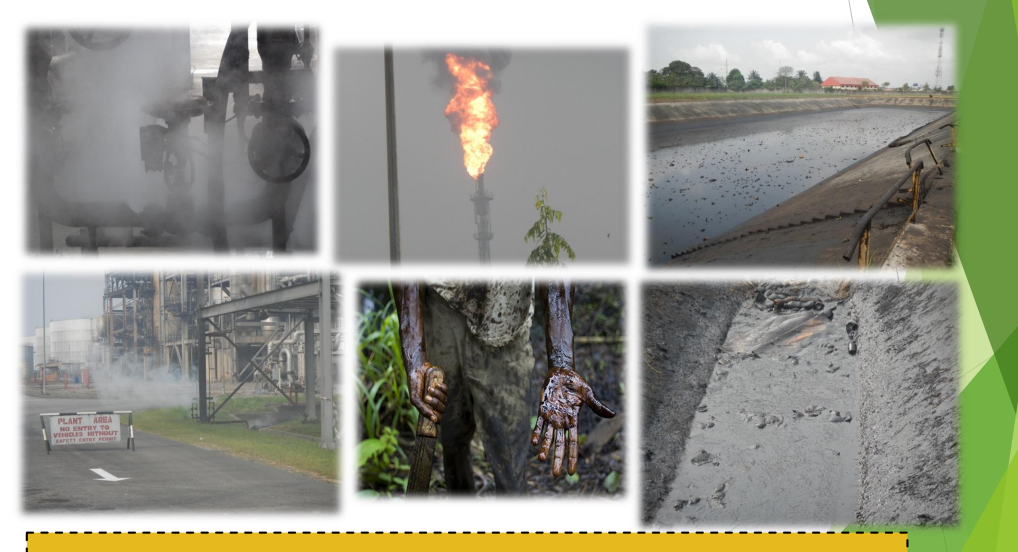
AFDB BANK mobilized \$540 million, together with partners, IFAD and ISDB group for special Agroindustrial processing Zones in 7 states (Kano, Kaduna, Oyo, Ogun, Kwara, Imo, Cross Rivers and FCT.





Source: TWITTER AFDB BANK AKINWUMI ADESINA

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ENVIRONMENTAL POLLUTION FROM OUR REFINERIES

ARE WE GOOD OR BAD?



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THANK YOU