Logo Experiences in implementing NAPA

Presented to: LEG/NAPA side event of SBI 34 8 June, 2011, Bonn

Moving to implementation: Submission of 1st project concept or Project identification form (PIF) to LDCF

- Title: Strengthening the adaptive capacities of the agricultural sector to climate change in Togo
- GEF Agency: UNDP
- National endorsement: March 2010
- 1st Submission to LDCF: May 2010
- Cost in US\$ million (LDCF component/ total cost): **5.89/17.78**
- Main co-financing: **unknown at that stage**

Main components:

- Pilot adaptation measures at community level
- Capacity building (institutional and individual)
- Knowledge management (capture of information, best practices etc.)

Projects with similar approaches in: Burkina Faso, Congo DRC

SIMPLIFIED PROJECT FRAMEWORK

Project Objective: Improve food security by integrating climate change adaptation and disaster prevention management in Togo's agricultural sector.

Project Components	Expected Outcomes	Indic. LDCF Financing *	Indicativ e Co- financing *
Pilot adaptation measures at community level to reduce climate change vulnerability	Innovative and socially appropriate adaptive measures implemented at the community level	3.45	9
Capacity development	Institutional and individual capacity to plan and manage climate change risks on the agriculture sector in Togo	1.	2
Knowledge management	Tools, best practices, keys results are capitalized, shared and disseminated	0.5	0.5
Project management		0.4	0.4
Total project costs		5.35	11.9

Status of 1st PIF

- * Number of times PIF re-submitted to GEF: 6
- * Last submission of revised PIF to GEF : November 2010
- * Decision taken to withdraw the project
- * Project withdrawn and Togo explore the possibility of choosing another IA and agree on the identification of the IFAD which is an agricultural IA.
- * New project developed with IFAD

Moving to implementation: Submission of 2nd project concept or PIF to LDCF

- Title: Adapting agriculture production in Togo
- GEF Agency: IFAD
- National endorsement: May 2011
- 1st Submission to LDCF: soon (Maybe this week or the next week)
- Cost in US\$ million (LDCF component/ total cost): 6.00/ 19.00
- Main co-financing: IFAD (USD 13 M)

Main components:

- Mainstreaming of CC adaptation tools in agricultural production systems
- Vulnerable agricultural production systems adapted to current and future climate impacts
- Information, education and communication on climate change

SIMPLIFIED PROJECT FRAMEWORK

Project Objective: lessen the impact of climate change on vulnerable rural groups, as well as on natural resources critical for sustaining agricultural production and increase food security.

Project Component	Expected Outcomes	Indic. Grant	Indic. Cofina
		Amoun	ncing
		t (\$)	(\$)
Mainstream climate change adaptation tools in agricultural production systems	 Climate change impact on food production is reduced Understanding and monitoring capacity of climate change impacts on agricultural systems improved Agro-meteorological data is systematically collected, analyzed and disseminated to inform decision Key meteorological department personnel trained on how to monitor and assess climate change 	1.5	3.25
Vulnerable agricultural production systems adapted to current and future climate impacts	 Improved resilience of maize, rice and cassava farming to climatic variability by setting in place cultivation techniques integrating climate change Integrated livestock-cropping systems promoted to reduce impacts of recurrent droughts Increased opportunities to diversify production systems through aquaculture and fish farming 	3.18	6.89

SIMPLIFIED PROJECT FRAMEWORK

Information Education and Communication on Climate Change	 Public knowledge and awareness on climate change increased National and local stakeholders aware of climate change implications for agricultural production Local knowledge to adapt to climate change is adopted and disseminated 	0.72	1.56
Sub-Total		5.4	11.7
Project Management and M&E Cost		0.6	1.3
Total Project Costs		6	13



THANK YOU !

DANKE SHÖN !