



**FORAFAMA REDD PROJECT - SUPPORT FOR SUSTAINABLE FOREST MANAGEMENT IN THE CONGO BASIN AND THE BRAZILIAN AMAZON
BASIN - COMPONENT 3-1 SUPPORT TO THE DEVELOPMENT OF PILOT PROJECTS**

Ref.
40

Expert(s)	Country	Volume (md)	Amount* (€)	Beneficiary	Funding	Start date	End date	Partner(s)	Reference
Maden Le Crom	Brazil, Congo Basin <i>From France</i>	25	16 093 <i>*For the referred expert, within ONFI</i>	CIFOR	FFEM	Aug. 2010	Feb. 2012	TEREA, FRM, CIRAD	ducastelc@afd.fr +33 1 53 44 33 10

Detailed description of the project	Services provided
<p>The FORAFAMA project, funded by the French Global Environment Facility (FFEM) and coordinated by the Centre for International Forestry Research (CIFOR) aims to:</p> <ul style="list-style-type: none"> Promote the integration of policies for sustainable management of forests in the future mechanism for “Reducing emissions of greenhouse gases from deforestation and forest degradation, including conservation, increasing forest carbon stocks and sustainable forest management” (REDD+) through the sharing and exchange of accumulated experience between the Amazon Basin and the Congo Basin; Promote the sustainable exploitation of timber resources through forest management consistent with the preservation of forests, sustaining environmental services, contributing to the maintenance of carbon stocks and increasing local revenues from forests. <p>The project includes the development of demonstration projects able to concretely illustrate the role that logging under sustainable management could play in REDD+.</p> <p>The ONFI / TERA / FRM / CIRAD consortium has been responsible for identifying and developing projects to mitigate climate change based sustainable forest management involving forest concessionaires.</p>	<p>1 / State of the art of methodologies for REDD+ and IFM (Improved Forest Management) submitted to the <i>Verified Carbon Standard</i>: identification of constraints and gaps for IFM or REDD+ projects involving forest concessionaires in Central Africa.</p> <p>2 / Draft two keynotes for projects in Cameroon:</p> <ul style="list-style-type: none"> Identification of pressures on forests and assessment of the level of degradation; Design of project activities; Definition of roles and responsibilities in the project; Analysis of the relationship with the national strategy and sectoral policies; Inventory of available data; Technical prefeasibility: conditions for development of the baseline scenario, the project scenario, applicable methodologies, additionality analysis, method for tracking and accounting for leakage (displacement of pressures to other areas), specific monitoring system for carbon stocks; Ex-ante evaluation of carbon benefits; Financial prefeasibility; Risk analysis and management tools; Evaluation of potential co-benefits certification by the Community, Climate and Biodiversity Standard (CCBS). <p>3 / Presentation of the project ideas to the Steering Committee of FORAFAMA and support in the selection from among a list of shortlisted sites.</p> <p>4 / Detailed work programs for the selected projects.</p>