

CONSTRUCTION OF THE BOUGOURIBA HYDRO AGRICULTURAL AND HYDRO-ELECTRIC DAM, PHASE I



Line Ministry	Ministry of water and Sanitation (MEA)
Justification	Build capacities for mobilization and integrated water resources management of the country for electric energy and agro-sylvo-pastoral production
Areas of intervention	Province of Ioba / Region of the South-West
Duration	2016-2020
Sector and sub-sector activities	Environment, water and sanitation
General objective	To contribute to food security and poverty reduction in rural environment
Specific objectives	<ul style="list-style-type: none"> To increase electric production by more than 105 MW To increase by more than 800,000 tons, food and market-gardening production To increase fish production by more than 15,000 tons To contribute to incomes improvement of farmers at approximately 50% by 2020 To create an economic growth pole integrating agribusiness industries
Expected outcomes	<ul style="list-style-type: none"> Electric production is more than 105 MW Food and market-gardening production is increased by more than 800,000 tons Fish production is increased by more than 15,000 tons Incomes of farmers are increased approximately by 50% by 2020 An economic growth pole comprising agribusiness industries is created
Main recipients	Populations
Components	<ol style="list-style-type: none"> 1. Technical execution studies 2. Control, monitoring and supervision of work 3. Building work of the dam and facilities 4. Environmental and social accompaniment measures 5. Project coordination and management
Availability of feasibility study:	
Available	APS Studies available
Not available	
Total cost:	220 billion CFAF, equivalent to 335,387,838 Euros
Financing acquired	
Financing required	Financing sought
Type of sought partnership:	
TFP	TFP
PPP	PPP