

CÔTE D'IVOIRE LAND OF **OPPORTUNITIES**



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PRESIDENCY OF THE REPUBLIC OF CÔTE D'IVOIRE





Accelerate Côte d'Ivoire's economic and social transformation and join the upper middle-income countries by 2030

National Development Plan 2021-2025,

HEM. Alassane OUATTARA

President of the Republic of Côte d'Ivoire







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I-Words from CEPICI's CEO





Mrs. Solange AMICHIA Chief Executive Officer CEPICI

More than a promotion agency, an economic development agency

As a one-stop shop for investment in Côte d'Ivoire, CEPICI is at the service of economic operators, the administration and local economic operators, the administration and local authorities. Through its role in promoting direct investment in Côte d'Ivoire, it mobilizes private investment in line with the objectives of the Côte d'Ivoire Investment Plan in terms of impact on GDP and value creation.

A strategic tool

Since 2013, CEPICI has been supporting the government in its efforts to improve the business climate and conditions for investment development and, more recently, to expand the scope of reform projects.

The short-term objective is to provide the country with a barometer to assess the business climate and an econometric model to evaluate the impact of reforms, either prospectively or reality.

Our strategic plan to promote private investment is linked to the Pillar N° III of the National Development Plan 2021-2025, estimated at 59,000 billion CFA francs, of which approximately 43,000 billion CFA francs, or 74%, should be financed by the private sector attracted by CEPICI.

A true transmission belt

There are many reasons why investors should choose Côte d'Ivoire. Whether it's the business-friendly environment or the specific factors related to value chains, infrastructures, and human capital, it is the country's diversity and openness that allow companies from all countries and sectors to find their place and thrive in the Ivorian market. We are committed to promoting direct investment in Côte d'Ivoire. CEPICI plays a key role in attracting and facilitating investment and sustainable job creation by rising awareness of the wide range of investment opportunities in the country and facilitating the necessary links between investors and the private and public sectors.





HALIEUTIQUE PARK



22,865,854 Euro

Halieutique park

1. Project title	Fish park
2.Туре	Private
3. Sectors / Industry	Livestock / Fishery products
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South-East of Côte d'Ivoire, TAABO
6.2 Context	Among fisheries resources, fish is the main source of animal protein for the Ivorian consumer with a per capita consumption of approximately 24.9 kg/year/inhabitant. In fact, 600,000 tons of fish are consumed locally per year while the country only produces 100,000 tons of fish. Thus, there is an annual deficit of 500,000 tons of fish which is made up by fish imports. Added to this are the needs of restaurant owners, particularly in terms of shrimp, lobsters, oysters, various shellfish and seafood products. It is within this framework that the fishery park project was born in the TAABO area over an area of 76 hectares. The TAABO department is known for its hydroelectric dam, it has 2 rivers, the N'ZI and the BANDAMA with artisanal fishing activities.
6.3 Problem to be solved	Annual deficit of 500,000 tons of fish
6.4 Purpose of the project	- Fill the deficit of 500,000 tons of fish - Contribute to food and nutritional security - Reduce foreign currency outflows linked to imports
6.5 Economic profitability	Study in progress
7. Project components	Component 1: Seafood production and fishery (fish, shrimp, lobsters, oysters) in ponds and rivers Component 2: Construction of an industrial seafood processing unit (canned, frozen and fresh) Component 3: 10 modern ovens for drying fish Component 4: Construction of an industrial grain ice production unit

Halieutique park

7. Project components	Component 6: 1 train	city of 1t/h on 0.5 h	na Ifessions linked to t		а
		Year 1	year 2	Year 3	
8. Indicative	CI	Х	Х		
execution schedule	C2		Х		
Schedule	С3		Х	X	
	C1	Х	Х	Х	
	C2	Х	Х	Х	
	C3	Х	Х	Х	
9. Estimated budget (In Euro)	22,865,854 Euro				
10. Support structures	- Center for the Pro - Food and Agriculti - Strategic Program - National Center fo - Food Products Ma	ure Organization o n for the Transforn or Agricultural Rese	f the United Nation: nation of Aquacultu earch (CNRA);	s (FAO);	'STACI);
11. Status of the project	Identification Preliminary ass Detailed preliminary Search for tech Mobilization of Contracts signed Implementation	inary project nnical partners financing ed			
12. Mode of funding expected from the project	GovernmentPrivatePPPLessor				



FISH FARMING



907,470 Euro

Fish farming

1. Project title	Fish farming
2.Туре	Private
3. Sectors / Industry	Livestock / Fish
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South-East of Côte d'Ivoire (TAABO, TIASSALE)
6.2 Context	Fish is the main source of animal protein for the Ivorian consumer with a per capita consumption of around 24.9 kg/year/inhabitant for a population of just over 25 million inhabitants (INS, 2018). Thus, 600,000 tons of fish are consumed locally per year while the country only produces 100,000 tons of fish, resulting in an annual deficit of 500,000 tons of fish which is made up by fish imports.
6.3 Problem to be solved	Annual deficit of 500,000 tonnes of fish
6.4 Purpose of the project	- Fill the deficit of 500,000 tonnes of fish - Contribute to food and nutritional security - Reduce foreign currency outflows linked to imports
6.5 Installed capacity	20 000 m3
6.6 Economic profitability	Between 15% and 29%

Fish farming

7. Project components	•	truction of building hase of materials a ration of fish farmin		ing cages)	
8. Indicative execution schedule	C1 C2 C3	Year 1 X X	year 2 X X X X	Year 3	
9. Estimated budget (In Euro)	907,470 Euro				
10. Support structures	- Food and Agricult - Strategic Prograr - National Center f	omotion of Investm ture Organization of n for the Transform or Agricultural Rese arketing Assistance	the United Nations hation of Aquacultur earch (CNRA);	; (FAO);	?STACI);
11. Status of the project	Identification Preliminary as Detailed prelin Search for tec Mobilization of Contracts sigr Implementatio	ninary project chnical partners f financing ned			
12. Mode of funding expected from the project	 Government Private PPP Lessor 				



FISH BREEDING FEED PRODUCTION PLANT



317,073 Euro

Fish Breeding Feed Production Plant

1. Project title	Fish Breeding Feed Production Plant
2.Туре	Private
3. Sectors / Industry	Breeding / Feed for fish farms
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South East of Côte d'Ivoire (AGBOVILLE, SIKENSI, TIASSALE)
6.2 Context	Fish is the main source of animal protein for the Ivorian consumer with a per capita consumption of around 24.9 kg/year/inhabitant for a population of just over 25 million inhabitants (INS, 2018). Thus, 600,000 tons of fish are consumed locally per year while the country only produces 100,000 tons of fish, resulting in an annual deficit of 500,000 tons of fish. In addition, most of the feed used in fish farming is imported due to the unavailability and low quality of feed on the local market.
6.3 Problem to be solved	- Import of fish feed - Low quality and quantity of domestic fish feed production
6.4 Purpose of the project	- Produces quality feed for fish farming - Contribute to food and nutritional security - Installed capacity:
6.5 Installed capacity	2,000 tons per year
6.6 Economic profitability	Between 31% and 33%

Fish Breeding Feed Production Plant

7. Project components	Component 1: Construct Component 2: Purchase Component 3: operatior	of materials ar	nd equipment		
8. Indicative execution schedule	C1 C2 C3 C3	Year 1 X X X X	year 2 X X	Year 3	
9. Estimated budget (In Euro)	317,073 Euro				
10. Support structures	- Center for the Promo - Food and Agriculture - Strategic Program for - National Center for Ag - Food Products Marker	Organization of ⁻ the Transform gricultural Rese	the United Nations ation of Aquacultur arch (CNRA);	(FAO);	staci);
11. Status of the project	 Identification Preliminary assess Detailed preliminar Search for technic Mobilization of fina Contracts signed Implementation 	ry project al partners			
12. Mode of funding expected from the project	 Government Private PPP Lessor 				



10 MODERN OVENS FOR DRYING FISH



260,000 Euro

10 modern ovens for drying fish

1. Project title	Fish Breeding Feed Production Plant
2.Туре	Private
3. Sectors / Industry	Livestock/fish
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	TAABO
6.2 Context	In recent years, The Fisheries Resources sector has seen a remarkable upturn due to investments made by both the State and the private sector. The Government has developed production, processing and marketing infrastructure and improved the sanitary environment in order to ensure sustainable growth in the sector. However, there are still many in fish processing, particularly in fish drying techniques. In fact, the majority of players use traditional techniques, justified by their low income and standard of living. According to the FAO, this results in production losses of between 20 and 50% and has a negative impact on consumer health.
6.3 Problem to be solved	- Traditional method of drying fish - Loss of production
6.4 Purpose of the project	- Improving the quality of dried fish by using modern ovens - Improving food and nutritional safety for consumers
6.5 Installed capacity	100 Tons per day
6.6 Economic profitability	Study in progress

10 modern ovens for drying fish

7. Project components	Component 1: Building construction Component 2: Purchase of equipment (modern ovens etc.) Component 3: Furnace operation				
8. Indicative execution schedule	C1 C2 C3	Year 1 X X X	year 2 X X	Year 3	
9. Estimated budget (In Euro)	260,000 Euro				
10. Support structures	- Investment Promo - Food Products Ma				
11. Status of the project	Identification Preliminary ass Detailed preliminary Search for tech Mobilization of for Contracts signed Implementation	nary project nical partners financing d			
12. Mode of funding expected from the project	 Government Private PPP Lessor 				



INTEGRATED POULTRY CENTER



931,707 Euro

Integrated poultry center

1. Project title	Fish farming
2.Туре	Private
3. Sectors / Industry	Livestock / Poultry farming
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South-East of Côte d'Ivoire (TAABO, TIASSALE)
6.2 Context	The Ivorian State has put in place a Strategic Poultry Recovery Plan (PSRA) for the period 2011-2020, worth around 150 billion CFA francs. Thus, this plan allowed Côte d'Ivoire to increase its poultry production from 67,715 tons (98.9% TC) in 2016 to 74,297 tons (98.8% TC) in 2019. The analysis diagnosis reports a drop in production which can be explained by the difficulty in regular supply of balanced and quality food on the local market. Thus, the State wishes to revitalize this sector and achieve a production of 200,000 tons of chicken meat and 3.7 billion units of eggs by 2030. This integrated poultry project (food production, hatchery day-old chick, poultry farm, chicken slaughter unit) constitutes an investment opportunity to be seized. In fact, it is a 16-hectare complex bringing together all the activities of the poultry industry value chain. These activities will be managed as a franchise.
6.3 Problem to be solved	Insufficient regular supply of poultry throughout the territory
6.4 Purpose of the project	 Contribute to food and nutritional security Increase local chicken production to meet the growing demand for this meat on the domestic market. Reduce foreign exchange outflows linked to frozen poultry imports.
6.5 Economic profitability	Study in progress
7. Project components	Component 1: Construction of a day-old chick hatchery Component 2: Construction of a 195,000 head farm Component 3: Operation of the farm and hatchery Component 4: Construction and operation of a chicken slaughterhouse

Integrated poultry center

7. Project components	Component 5: Agrico Component 6: Instal Component 7: Const Component 8: Opera	lation of a complet ruction of a poultr	te poultry feed prod y processing unit	
		Year 1	year 2	Year 3
8. Indicative	C1	Х		
execution schedule	C2	Х	Х	
	С3	Х	Х	Х
	C4		Х	Х
	C5			Х
	C6			Х
	C7	Х		
	C8		Х	Х
9. Estimated budget (In Euro)	931,707 Euro			
10. Support structures	- Center for the Pro - National Agency fo - National Center fo - Food Products Ma - Interprofessional I - Inter Ivorian Poult	or Rural Developmo or Agricultural Rese rketing Assistance Fund for Research	ent Support (ANADE earch (CNRA); Office (OCPV); and Agricultural Ad	R)
11. Status of the project	Identification Preliminary ass Detailed prelim Search for tech Mobilization of	inary project nnical partners		
	Contracts signe	ed		



POULTRY FARM



3,000,000 Euro

Poultry farm

1. Project title	Poultry farm
2.Туре	Private
3. Sectors / Industry	Livestock / Poultry farming
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South-East of Côte d'Ivoire (AGBOVILLE, SIKENSI, TIASSALE)
6.2 Context	The Ivorian government has put in place a Strategic Plan to Revive Poultry Farming (PSRA) for the period 2011-2020, worth around 229 million euros. This plan has enabled Côte d'Ivoire to increase its poultry production from 67,715 tons (98.9% CAGR) in 2016 to 74,297 tons (98.8% CAGR) in 2019. The diagnostic analysis shows that production is falling, due to the difficulty of obtaining a regular supply of balanced, high-quality feed on the local market. The government therefore want to revitalize the industry and achieve production of 200,000 tons of chicken meat and 3.7 billion units of eggs by 2030. This project involves building and operating a poultry farm.
6.3 Problem to be solved	Insufficient regular supply of poultry throughout the territory
6.4 Purpose of the project	 Contributing to food and nutritional security Increase local chicken production to meet the growing demand for this meat on the domestic market. Reduce the outflow of foreign currency linked to imports of frozen poultry.
6.5 Installed capacity	1,200,000 heads
6.6 Economic profitability	Study in progress
7. Project components	Component 1: Building construction Component 2: Purchase of materials and equipment Component 3: Operation of farms and hatcheries

Poultry farm

			Year 1	year 2	Year 3		
8. Indicative execution		C1	Х				
schedule		C2	Х	X			
		C3		Х	Х		
9. Estimated budget (In Euro)	3,000,000 Euro						
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Food Products Marketing Assistance Office (OCPV); Interprofessional Fund for Research and Agricultural Advice (FIRCA) Inter Ivorian Poultry Profession (IPRAVI) 						
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 						
12. Mode of funding expected from the project	 Government Private PPP Lessor 						



DAY OLD CHICK HATCHERIES



530,000 Euro

Day-old chick hatcheries

1. Project title	Day-old chick hatcheries
2.Туре	Private
3. Sectors / Industry	Livestock / Poultry farming
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South-East of Côte d'Ivoire (AGBOVILLE, SIKENSI, TIASSALE)
6.2 Context	The Ivorian government has put in place a Strategic Plan to Revive Poultry Farming (PSRA) for the period 2011-2020, worth around 229 million euros. This plan has enabled Côte d'Ivoire to increase its poultry production from 67,715 tons (98.9% CAGR) in 2016 to 74,297 tons (98.8% CAGR) in 2019. The diagnostic analysis shows that production is falling, due to the difficulty of obtaining a regular supply of balanced, high-quality feed on the local market. The government therefore want to revitalize the industry and achieve production of 200,000 tons of chicken meat and 3.7 billion units of eggs by 2030. This project involves building and operating a day old chick hatchery.
6.3 Problem to be solved	Fall in chicken production
6.4 Purpose of the project	 Contributing to food and nutritional security Increase local chicken production to meet the growing demand for this meat on the domestic market.
6.5 Installed capacity	2,300,000 day-old chicks
6.6 Economic profitability	Study in progress
7. Project components	Component 1: Construction of the building Component 2: Purchase of materials and equipment Component 3: operation of the hatchery

Day-old chick hatcheries

		Year 1	year 2	Year 3	
8. Indicative execution	Cl	Х			
schedule	C2	X	X		
	C3		Х	Х	
9. Estimated budget (In Euro)	530,000 Euro				
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Food Products Marketing Assistance Office (OCPV); Interprofessional Fund for Research and Agricultural Advice (FIRCA) Inter Ivorian Poultry Profession (IPRAVI) 				
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 				
12. Mode of funding expected from the project	 Government Private PPP Lessor 				



MODERN POULTRY SLAUGHTERHOUSE



304,878 Euro

Modern poultry slaughterhouse

1. Project title	Modern poultry slaughterhouse
2.Туре	Private
3. Sectors / Industry	Livestock / Fish
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	AGBOVILLE, SIKENSI, TIASSALE
6.2 Context	The Ivorian State has put in place a Strategic Poultry Recovery Plan (PSRA) for the period 2011-2020, worth around 150 billion CFA francs. This plan allowed Côte d'Ivoire to increase its poultry production from 67,715 tons (98.9% TC) in 2016 to 74,297 tons (98.8% TC) in 2019. However, the poultry industry suffers from a lack of slaughtering facilities that meet hygiene standards, conservation (cold chain) of livestock production and the proliferation of clandestine slaughtering. Thus, this project aims to build modern slaughterhouses that meet standards.
6.3 Problem to be solved	Poor slaughter and storage conditions for poultry.
6.4 Purpose of the project	 Contribute to food and nutritional security; Improve the quality of products by carrying out slaughter in good hygienic conditions; Contribute to the preservation of the environment; Guarantee the safety of meat delivered for consumption and reduce environmental pollution.
6.5 Economic profitability	Study in progress

Modern poultry slaughterhouse

7. Project components	Component 1: Building construction Component 2: Purchases of materials and equipment Component 3: Operation of the slaughterhouse					
8. Indicative execution schedule	C1 C2 C3	Vear 1 X X X	year 2 X	Year 3		
9. Estimated budget (In Euro)	304,878 Euro					
10. Support structures	- Center for the Pro - National Agency fo - National Center fo - Food Products Ma - Interprofessional - Inter Ivorian Poult	or Rural Developme r Agricultural Rese rketing Assistance Fund for Research	ent Support (ANADEI earch (CNRA); Office (OCPV); and Agricultural Adv	7]		
11. Status of the project	Identification Preliminary ass Detailed prelim Search for tech Mobilization of Contracts signe Implementation	inary project nnical partners financing ed				
12. Mode of funding expected from the project	 Government Private PPP Lessor 					



INDUSTRIAL IRRIGATED CORN PLANTATION



1,270,000 Euro

Industrial irrigated corn plantation

1. Project title	Industrial irrigated corn plantation
2.Туре	Private
3. Sectors / Industry	Agro-industry / Corn
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South and North Côte d'Ivoire
6.2 Context	With an estimated production of 1.2 million tons in 2020 (BAD), corn is the second most cultivated cereal in Côte d'Ivoire in terms of volume, after rice. It is also the most important raw material in the manufacture of animal feed. Nowadays, with the growth of the livestock sector (poultry and pork in particular), as well as the development of breweries and the establishment of several corn-based flour manufacturing factories, the demand is becoming more and more significant and domestic production is no longer able to meet this demand. As a result, Côte d'Ivoire finds itself importing a significant quantity of corn.
6.3 Problem to be solved	Insufficiency of national corn production
6.4 Purpose of the project	 Contributing to food and nutritional security Increase local corn production Supporting the livestock sector Reduce the outflow of foreign currency linked to corn imports
6.5 Installed capacity	600 hectares
6.6 Economic profitability	Entre 9% et 23%

Industrial irrigated corn plantation

			Year 1	year 2	Year 3	
8. Indicative execution		C1	Х			
schedule		C2	Х	Х		
		C3	Х	Х	Х	
9. Estimated budget (In Euro)	1,270,000 E	uro				
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Food Products Marketing Assistance Office (OCPV); Interprofessional Fund for Research and Agricultural Advice (FIRCA) 					
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 					
12. Mode of funding expected from the project	 Government Private PPP Lessor 					



INDUSTRIAL CHILI PLANTATION FOR EXPORT



224,977 Euro

Industrial chili plantation for export

1. Project title	Industrial chilli plantation for export
2.Туре	Private
3. Sectors / Industry	Livestock / Chili
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South-East of Côte d'Ivoire (AGBOVILLE, SIKENSI, TIASSALE)
6.2 Context	Global chili production was estimated in 2012 by the FAO at over 31 million tons (FAO, 2014). With 500,000 and 110,000 tons per year, Nigeria and Ghana are the largest chili-producing countries in West Africa. In Côte d'Ivoire, with production estimated at 32,900 tons a year, chillies are, along with okra, tomatoes and eggplants, the main vegetables consumed and grown. With the development of the catering, pharmaceutical and cosmetics industries, worldwide demand for chilies is growing rapidly.
6.3 Problem to be solved	Strong growth in demand compared to production
6.4 Purpose of the project	Increase domestic chili production to meet growing demand.
6.5 Installed capacity	50 hectares
6.6 Economic profitability	Between 14% and 28%
7. Project components	Component 1: Construction of building Component 2: Purchase of materials and equipment Component 3: operation of the plantation

Industrial chili plantation for export

		Year 1	year 2	Year 3	
8. Indicative	c		,		
execution schedule	C				
constant	C	3 X	Х	Х	
9. Estimated budget (In Euro)	224,977 Euro				
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Food Products Marketing Assistance Office (OCPV); Interprofessional Fund for Research and Agricultural Advice (FIRCA). 				
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 				
12. Mode of funding expected from the project	Governm Private PPP Lessor	nent			



INDUSTRIAL PLANTAIN PLANTATION



1,416,259 EURO

CEPICI projects (Investments promotion agency of Côte d'Ivoire)

Industrial plantain plantation

1. Project title	Industrial plantain plantation
2.Туре	Private
3. Sectors / Industry	Agro-industry / Plantain
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	AGBOVILLE, SIKENSI, TIASSALE
6.2 Context	In Côte d'Ivoire, the annual production of plantain is estimated at more than 1.7 million tons (CNRA), which makes it the third most cultivated food crop after yam and cassava. With the increase in population, the growth of the agro-industry sector and the development of the catering industry, the demand for plantain is growing.
6.3 Problem to be solved	Strong national and international demand for plantain in relation to production
64 Purpose of the project	- Increase plantain production for export - Contribute to food and nutritional security
6.5 Installed capacity	100 hectares
6.6 Economic profitability	Between 10% and 30%

Industrial plantain plantation

			Year 1	Year 2	Year 3	
8. Indicative execution		C1	Х			
schedule		C2	Х			
		C3	Х	Х	Х	
9. Estimated budget (In Euro)	1,416,259	Euro				
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Food Products Marketing Assistance Office (OCPV); Interprofessional Fund for Research and Agricultural Advice (FIRCA). 					
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 					
12. Mode of funding expected from the project	Government					



CASSAVA PROCESSING UNIT



68,598 Euro

CEPICI projects (Investments promotion agency of Côte d'Ivoire)

Cassava processing unit

1. Project title	Cassava processing unit
2.Туре	Private
3. Sectors / Industry	Agro-industry / Cassava
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South and central Côte d'Ivoire
6.2 Context	Cassava is one of the main food crops in Côte d'Ivoire with annual production of five to six million tonnes and its consumption ranks second, after yam and ahead of rice. In addition, the eating habits of the African diaspora constitute a favorable market for the export of manufactured cassava products. Cassava is an agricultural good that can be easily transformed into a multitude of derived products that can be used for food, agropastoral or even industrial use. Identifying the commercial potential of its various derivative products and the jobs they could potentially generate is very important. Indeed, the list of manufactured by-products includes placali paste , dehydrated attiéké , cassava flour and cassava starch. Thus, setting up a cassava processing unit for these different products is a real investment opportunity.
6.3 Problem to be solved	Low valuation of the cassava value chain
6.4 Purpose of the project	- Contribute to food and nutritional security - Promoting agricultural products from cassava
6.5 Installed capacity	1.5 tons per day
6.6 Economic profitability	Study in progress

Cassava processing unit

		Year 1	year 2	Year 3		
8. Indicative execution	C1	Х				
schedule	C2	Х				
	С3	Х	Х	Х		
9. Estimated budget (In Euro)	68,598 Euro					
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Food Products Marketing Assistance Office (OCPV); Interprofessional Fund for Research and Agricultural Advice (FIRCA). 					
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 					
12. Mode of funding expected from the project	 Government Private PPP Lessor 					



RAW CASHEW NUT PROCESSING PLANT



11,929,878 Euro

CEPICI projects (Investments promotion agency of Côte d'Ivoire)

Raw Cashew Nut Processing Plant

1. Project title	Raw Cashew Nut Processing Plant
2.Туре	Private
3. Sectors / Industry	Agro-industry / Cashew
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	Center and North of Côte d'Ivoire
6.2 Context	With national production estimated at over 1.040 million tons in 2022, Côte d'Ivoire is the world's leading producer of raw cashew nuts and third largest exporter of cashew kernels. However, the industry is still underdeveloped, with local processing of raw cashew nuts estimated at 21.25% in 2022. The government's objective is to achieve a 50% processing rate by 2030.
6.3 Problem to be solved	Existence of untapped potential in cashew processing
6.4 Purpose of the project	Increase the added value of the sector
6.5 Installed capacity	15,000 Tons
6.6 Economic profitability	Between 6% and 32%

Raw Cashew Nut Processing Plant

			Year 1	year 2	Year 3
8. Indicative execution		CI	Х		
schedule		C2	Х	Х	
		C3	Х	Х	Х
9. Estimated budget (In Euro)	11,929,8	78 Euro			
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Food Products Marketing Assistance Office (OCPV); Interprofessional Fund for Research and Agricultural Advice (FIRCA) Cashew Cotton Council (CCA) 				
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 				
12. Mode of funding expected from the project	Pri	vernment ivate P ssor			



NATURAL RUBBER PROCESSING PLANT



33,536,585 Euro

CEPICI projects (Investments promotion agency of Côte d'Ivoire)

Natural rubber processing plant

1. Project title	Natural Rubber Latex Processing Plant
2.Туре	Private
3. Sectors / Industry	Agro-industry / Rubber
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	Center and South of Côte d'Ivoire
6.2 Context	In Côte d'Ivoire, annual national rubber production passed the 1 million tons mark in 2021. Production in 2022 is estimated at over 1.2 million tons, making Côte d'Ivoire the leading African producer and 4th largest in the world. With a primary processing rate in the sector estimated at 80% in 2021, the government has set itself the target of achieving 100% primary processing in the sector by 2025.
6.3 Problem to be solved	 Existence of unexploited potential in the primary processing of rubber trees; Second transformation of rubber tree almost unexploited.
6.4 Purpose of the project	Increase the added value of the sector
6.5 Installed capacity	70,000 Tons
6.6 Economic profitability	Between 24% and 34%

Natural rubber processing plant

			Year 1	year 2	Year 3
8. Indicative execution		CI	Х		
schedule		C2	Х	Х	
		C3	Х	Х	Х
9. Estimated budget (In Euro)	33,536,58	5 Euro			
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agricultural Research Center (CNRA); Rubber Palm Oil Council (CHPH) Interprofessional Fund for Research and Agricultural Advice (FIRCA); Association of Natural Rubber Professionals of Ivory Coast (APROMAC). 				
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 				
12. Mode of funding expected from the project	Gove Priva PPP Lesso				



SHEA NUT PROCESSING PLANT



387,195 Euro

CEPICI projects (Investments promotion agency of Côte d'Ivoire)

Shea nut processing plant

1. Project title	Shea nut processing plant
2.Туре	Private
3. Sectors / Industry	Agro-industry / Shea
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	Northern of Côte d'Ivoire (Korhogo, Ferkessédougou, Boundiali)
6.2 Context	The African continent is today the only global supplier of products derived from Shea and Côte d'Ivoire is one of the main producing countries with an estimated production of 40,000 tons of almonds. However, the sector remains poorly valued with a transformation rate estimated at 32%.
6.3 Problem to be solved	 Existence of untapped potential in the processing of Shea nuts Artisanal and rudimentary processing
6.4 Purpose of the project	Increase the added value of the sector
6.5 Installed capacity	1,000 tons
6.6 Economic profitability	Between 9% and 23%

Shea nut processing plant

			Year 1	Year 2	Year 3	
8. Indicative execution		CI	Х			
schedule		C2	Х	X		
		C3	Х	X	Х	
9. Estimated budget (In Euro)	387,195	Euro				
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Interprofessional Fund for Research and Agricultural Advice (FIRCA) 					
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 					
12. Mode of funding expected from the project	Pri	vernment ivate P ssor				



FROZEN PLANTAIN AND YAM CHIPS PRODUCTION UNIT



128,000 Euro

Private projects

Frozen plantain and yam chips production unit

1. Project title	Frozen plantain and yam chips production unit
2.Туре	Private
3. Sectors / Industry	Agro-industry / Food industry
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	ANYAMA
6.2 Context	Yam and plantain, Côte d'Ivoire's first and third largest food crops in by tonnage, have seen their markets expand considerably over the last twenty years as urbanization has taken hold. These two products are consumed in various forms in Côte d'Ivoire. However, these sectors face enormous challenges in terms of conservation and processing. The processing of plantain and yam into finished products (frozen chips), ready for consumption, is an innovative solution and an investment opportunity given the popularity of these products among the population.
6.3 Problem to be solved	 Insufficient conservation and processing units for local products Low value added to agricultural products loss of production at large harvesting stations
6.4 Purpose of the project	 Adding value to agricultural products Significantly reduce post-harvest losses Contributing to food and nutritional security
6.5 Installed capacity	10,000 Tons per year
6.6 Economic profitability	See the developer

Frozen plantain and yam chips production unit

7. Projects components	Component 1: Construction of building housing the production unit Component 2: Purchase of processing and conservation materials and equipment Component 3: Operation of the production unit				
8. Indicative execution schedule	C1 C2 C3	Vear 1 X X X X	year 2 X	Vear 3	
9. Estimated budget (In Euro)	128,000 Euro				
10. Support structures	- Center for the Prom - National Agency for - National Center for - Food Products Mark - Interprofessional Fu	Rural Developme Agricultural Resea eting Assistance	nt Support (ANADE arch (CNRA); Office (OCPV);	R)	
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 				
12. Mode of funding expected from the project	 Government Private PPP Lessor 				



CASHEW NUT BIOFUEL AND FUEL PROCESSING UNIT



360,000 Euro

Private projects

Cashew nut biofuel and fuel processing unit

1. Project title	Cashew nut biofuel and fuel processing unit
2.Туре	Private
3. Sectors / Industry	Agro-industry / Cashew
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	BOUAKE
6.2 Context	The need for energy in sub-Saharan Africa, and in Côte d'Ivoire, in terms of fuels, is increasing with urbanization and demographic growth. Although the country has several fossil fuel distributors (gas, oil, charcoal), the massive use of these energies has harmful effects on the environment. Cashew nut cultivation in Côte d'Ivoire generates around 100,000 tons of cashew shells every year, a highly polluting material that is not recycled. So using cashew nuts to make biofuel is an innovative solution and an investment opportunity.
6.3 Problem to be solved	- Environmental degradation linked to the use of fossil fuels - Low recycling of agricultural waste
6.4 Purpose of the project	- Increasing the production of green energy
6.5 Installed capacity	2460 Tons per year
6.6 Economic profitability	See the developer

Cashew nut biofuel and fuel processing unit

7. Projects components	Component 1: Construction of the building housing the production unit Component 2: Acquisition of production materials and equipment Component 3: Operation of the production unit				
		Year 1	year 2	Year 3	
8. Indicative execution	C1	Х			
schedule	C2	Х	X		
	C3		Х	Х	
9. Estimated budget (In Euro)	360,000 Euro				
10. Support structures	- Investment Promotic - Food Products Mark - Cashew Cotton Cour	eting Assistance	•		
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 				
12. Mode of funding expected from the project	 Government Private PPP Lessor 				



PRODUCTION UNIT FOR FORTIFIED INFANT FLOUR MADE FROM LOCAL CEREALS



75,000 Euro

Private projects

Production unit for fortified infant flour made from local cereals

1. Project title	Production unit for fortified infant flour made from local cereals
2.Туре	Private
3. Sectors / Industry	Agro-industry / Food industry
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	Yamoussoukro
6.2 Context	In Côte d'Ivoire, malnutrition among young children and infants is a major public health problem. Indeed, international reports show that 21.9%, 13.4% and 7.3% of children under five are stunted, underweight and wasted respectively (UNICEF-WHO-The World Bank, 2018). This situation is because industrial supplementary foods for children (infant flour) sold in supermarkets and large retail chains are inaccessible to a large proportion of the population because they are imported and sold at very high prices. Traditional homemade infant flours, which are accessible to all, have very low nutritional value and cause problems of malnutrition and nutritional deficiencies. The creation of a fortified flour production unit based on local cereals is an investment opportunity.
6.3 Problem to be solved	 Heavy dependence on flour imports Poor quality of locally produced flour
64 Purpose of the project	 Reduce the outflow of foreign currency linked to large imports of infant formula flour. Reducing infant mortality Improving the quality of locally produced flour Contribute to food and nutritional security
6.5 Installed capacity	37,800 Tons per year
6.6 Economic profitability	See the developer

Production unit for fortified infant flour made from local cereals

7. Project components	Component 1: Construction of the building housing the production unit Component 2: Purchase of materials and equipment for the production unit Component 3: Operation of the production unit			
		Year 1	Year 2	Year 3
8. Indicative execution	C1	Х		
schedule	C2	Х	Х	
	C3		Х	X
9. Estimated budget (In Euro)	75,000 Euro			
10. Support structures	- Investment Promot - Food Products Mar		. ,	
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 			
12. Mode of funding expected from the project	Government Private PPP Lessor			



PORK Farm



100,000 Euro

Private projects

Pork farm

1. Project title	Pork farm
2.Туре	Private
3. Sectors / Industry	Livestock / Pig
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	ABIDJAN
6.2 Context	Pork is one of the most widely consumed meats in the world. In 2020, global pork production was around 109 million tons, representing around 36% of total meat production worldwide. In Côte d'Ivoire, pork is highly prized by the population. Indeed, pork consumption requirements in Côte d'Ivoire are estimated at over 60,000 tons, while local production only covers 17% (FAO, 2020). Côte d'Ivoire therefore imports 83% of its pork consumption. setting up a pork farm is therefore an investment opportunity worth exploiting.
6.3 Problem to be solved	 Heavy dependence on pork imports Low level of local pork production in relation to the population's needs
6.4 Purpose of the project	 Contributing to food and nutritional security Increase national pork production Reduce foreign currency outflows linked to large imports of infant flour.
6.5 Installed capacity	236,000 kg per year
6.6 Economic profitability	See the developer

Pork farm

7. Project components	Component 1: Construction of the building housing the production unit Component 2: Purchases of materials and equipment for the production unit Component 3: Operation of the farm					
8. Indicative execution schedule	C1 C2 C3	Year 1 X X	Year 2 X X	Year 3		
9. Estimated budget (In Euro)	100,000 Euro					
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Food Products Marketing Assistance Office (OCPV); Interprofessional Fund for Research and Agricultural Advice (FIRCA) 					
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 					
12. Mode of funding expected from the project	 Government Private PPP Lessor 	Government Private PPP				



ORGANIC PIG FEED PRODUCTION PLANT



390,000 Euro

Private projects

Organic pig feed production plant

1. Project title	Organic pig feed production plant
2.Туре	Private
3. Sectors / Industry	Livestock / Pig
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	ABIDJAN
6.2 Context	Pork is one of the most widely consumed meats in the world. In 2020, global pork production was around 109 million tons, representing around 36% of total meat production worldwide. In Côte d'Ivoire, pork is highly prized by the population. Indeed, pork consumption requirements in Côte d'Ivoire are estimated at over 60,000 tons, while local production only covers 17% (FAO, 2020). Côte d'Ivoire therefore imports 83% of its pork consumption. setting up a pork farm is therefore an investment opportunity worth exploiting.
6.3 Problem to be solved	 Heavy dependence on imported feed for pig farming Low level of local pork production Low quantity and quality of locally produced food
6.4 Purpose of the project	- Contributing to food and nutritional security - Reduce foreign currency outflows linked to large-scale imports of feed livestock. - Supporting the pork industry
6.5 Installed capacity	800 Tons per year
6.6 Economic profitability	See the developer

Organic pig feed production plant

7. Project components	Component 1: Construction of the building housing the production plant Component 2: Purchases of plant Component 3: Plant operation					
		Year 1	Year 2	Year 3		
8. Indicative execution	C1	Х				
schedule	C2	Х	X			
	C3		Х	Х		
9. Estimated budget (In Euro)	390,000 Euro					
10. Support structures	 Investment Promotion Center in Côte d'Ivoire (CEPIC) Food Products Marketing Assistance Office (OCPV) Interprofessional Fund for Research and Agricultural Advice (FIRCA). Inter Profession Porcine de Côte d'Ivoire (INTERPORCI) 					
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 					
12. Mode of funding expected from the project	 Government Private PPP Lessor 	Government Private				



UNIT FOR PROCESSING FRUITS AND VEGETABLES INTO JAM, COSMETIC PRODUCTS AND SPICES



219,512 Euro

Private partner projects

Unit for processing fruits and vegetables into jam, cosmetic products and spices

1. Project title	Unit for processing fruits and vegetables into jam, cosmetic products and spices
2.Туре	Private
3. Sectors / Industry	Agro-industry / Agri-food
4. Promoter	CEPICI
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci
6. Project description	
6.1 Execution zone	South and North of Côte d'Ivoire
6.2 Context	Leading West African producer of fruits and vegetables for more than 20 years, Côte d'Ivoire loses on average 15% of its production per year and only processes 1%. This situation is due to an insufficiency of fruit and vegetable conservation and processing units at the local level. Thus, setting up a fruit and vegetable processing unit into jam, cosmetic products and spices is an investment opportunity. It will serve as support for several booming industries in Côte d'Ivoire (catering and cosmetics).
6.3 Problem to be solved	 Insufficiency of fruit and vegetable conservation and processing units Loss of post-harvest production
6.4 Purpose of the project	- Contribute to food and nutritional security - Increase the added value of agricultural products
6.5 Installed capacity	18,000 tons per year
6.6 Economic profitability	See the developer

Unit for processing fruits and vegetables into jam, cosmetic products and spices

			Year 1	Year 2	Year 3	
8. Indicative execution		C1	Х			
schedule		C2	Х	Х		
		C3	Х	Х	Х	
9. Estimated budget (In Euro)	219,512	219,512 Euro				
10. Support structures	- Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); - Food Products Marketing Assistance Office (OCPV).					
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 					
12. Mode of funding expected from the project	 Government Private PPP Lessor 					



CREATION OF A RICE COMPLEX



2,482,561 Euro

Private projects

Creation of a rice complex in the center of the Côte d'Ivoire

1. Project title	Agro-industry / Rice farming				
2.Туре	Private				
3. Sectors / Industry	Agro-industry / Rice farming				
4. Promoter	CEPICI				
5. Contacts	+ 225 27 20 311 400 / opportunités-projets@cepici.ci				
6. Project description					
6.1 Execution zone	BOUAKE				
6.2 Context	In Africa, rice represents one of the most important food crops, where economic activities linked to the value chain are widely considered as a factor of economic development. In Côte d'Ivoire, rice imports are experiencing strong growth despite the potential for increased local production. Nearly 80% of paddy rice is processed in Côte d'Ivoire but using almost artisanal techniques, which results in below-average quality. Faced with these constraints, the Ivorian State has set itself the ambition of increasing production and local processing capacities. The Government also plans to strengthen the availability of Ivory rice on the national market by increasing the proportion of local rice marketed nationally from 60% in 2021 to 95% in 2025 and achieve self-sufficiency in rice by 2030.				
6.3 Problem to be solved	 Insufficient local rice production Little developed rice processing techniques 				
64 Purpose of the project	 Improve local rice production Reduce foreign exchange outflows linked to rice imports Contribute to income and added value Contribute to job creation 				
6.5 Installed capacity	6000 hectares				
6.6 Economic profitability	See the developer				

Creation of a rice complex in the center of the Côte d'Ivoire

7. Project components	Component 1: Rehabilitation of the rice growing area Component 2: Construction of the operating building Component 3: Purchases of materials and equipment Component 4: Operation of the rice complex				
8. Indicative execution schedule	C1 C2 C3 C4 C5	Year 1 X X	Year 2 X X X X X X	Year 3	
9. Estimated budget (In Euro)	2,482,561 Euro				
10. Support structures	 Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agricultural Research (CNRA); Food Products Marketing Assistance Office (OCPV); Interprofessional Fund for Research and Agricultural Advice (FIRCA) 				
11. Status of the project	 Identification Preliminary assessment Detailed preliminary project Search for technical partners Mobilization of financing Contracts signed Implementation 				
12. Mode of funding expected from the project	GovernmentPrivatePPPLessor				



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