





PROJECT CATALOG INVEST IN SUD-COMOÉ

































CREATIVITE

EVA AMANI - La 3 SATOU DIA - Fréquence 2





















ASSI ADWANA - Direction des Systèmes d'Information

HERMANN NOODE - Direction Technique



27.22.40.12.50

www.rti.ci
info@rti.ci

RTIofficiel@RTIofficiel

@RTIofficiel@RTIofficiel

o 01 BP 8091 Abidjan 01, Cocody in Radiodiffusion-television-ivoirienne

RTIOFFICIEL

SOMMAIRE

Mot du Maire de la ville de Bouaké

Mot de la Directrice générale du CEPICI

Présentation de la commune de bouaké

SECTEUR DU COMMERCE, DES INFRASTRUCTURES ET LOGISTIQUE

un complexe hôtelier et de restauration et des espaces de stockage)

Construction d'une ville dénommée : EcoUniversCities (Infrastructures de base,
Bâtiments universitaires, Logements, installations sportives et culturelles, mise en
place des services éducatifs).

Construction d'une ville smart et écologique sur un archipel de

4 iles dénommée ÎLE BLEUE

Construction d'une gare/parking transfrontalier à Noé (comprenant

Construction de huit (08) quais d'embarquement et de débarquement modernes

Construction d'un marché de gros à Samo

Construction d'un marché incluant un centre commercial (5 515 m2)

Création et aménagement de zones industrielles à Aboisso, Adiaké, et Tiapoum

SECTEUR DE LA TECHNOLOGIE ET DE L'INNOVATION

Zone Franche de la Biotechnologie et des Technologies de l'Information et de la Communication (ZBTIC) de Grand-Bassam :

• Zone administrative du bloc B : Construction d'immeubles à usage de bureaux pour l'hébergement de sociétés dans les TIC sur 27 ha

7BTIC: 7 one résidentielle et commerciale du bloc B:

• Construction d'infrastructures immobilière résidentielles sur 20 ha

P.00

P.00

P.00

P.00 P.00

P.00

P.00

P.00

7BTIC: 7 one résidentielle et commerciale du bloc B: P.00 • Construction d'un centre commercial sur 2,61 ha ZBTIC: Zone résidentielle et commerciale du bloc B: P.00 • Construction d'un centre international de formation et d'incubation sur 1.37 ha SECTEUR DU TOURISME ÉCO-RESPONSABLE Valorisation du Parc National des îles Ehotilés à des fins touristiques P.00 Aménagement de la berge de la Bia à des fins touristiques P.00 Construction d'un complexe hôtelier, dans une forêt luxuriante de 10 à 15 hectares, P.00 constitués de 25 bungalows en duplex complètement autonome SECTEUR DES RESSOURCES ANIMALES ET HALIEUTIQUES Projet de modernisation de l'industrie de l'aquaculture sur le lac Ayamé P.00 • Construction d'une usine «Greenfield Factory» pour produire 20 000 tonnes d'aliments pour poissons et d'alevins de Tilapia; • Création d'un Centre d'excellence dédié au renforcement des capacités techniques des professionnels de l'aquaculture; • Installation d'une ferme d'aquaculture en cages flottantes sur le lac Ayamé de production attendue de 15 000 tonnes de tilapia. Projet de développement de la pisciculture (cas de la ferme Emeraude Pisciculture P.00 Sud Comoé): production de 10 tonnes de Tilapia frais par année Création et mise en exploitation d'une ferme piscicole sur 25 hectares P.00 Implantation et exploitation d'une unité de pêche maritime de 720 tonnes P.00 de poisson par an

Construction d'un complexe de production et transformation de produits P.00 halieutiques à Grand Bassam • Construction d'une unité de traitement de poissons et de crevettes, de production de glace et de traitement d'eau y compris équipements; • Construction d'une unité de production d'aliments y compris équipements; Capacité: 1,5 tonnes d'aliments par jour pour le poisson; • Construction d'une unité d'élevage aquacole y compris équipements; Capacité: 200 tonnes de poissons par an. Construction d'un complexe avicole pour la production de volaille et de produits P.00 dérivés (farine de protéine) Mise en place d'une unité de production de poussin d'un jour d'une capacité de P.00 12 000 000 poussins par an Création d'une unité de production d'aliments de volaille d'une capacité P.00 de 5 000 tonnes par an SECTEUR DE L'AGRO-INDUSTRIE Création d'une petite unité de transformation de fèves de cacao en masse d'une P.00 capacité de 3000 tonnes par an (pour les coopératives) Création d'une unité de transformation de fèves de cacao brutes en produits finis et semi-finis (liqueur de cacao, la poudre de cacao, le tourteau, le beurre de cacao) P.00 d'une capacité de 30 000 tonnes l'année Création d'une unité de transformation des graines de palme en huile rouge d'une P.00 capacité de 32 400 tonnes par an Création d'une unité de production d'huile raffinée (oléine), de stéarine et d'acide gras P.00 (Oléine/huile de table: 80 000 t/an, acide gras: 5 000 t/an; stéarine: 20 000 t/an) Création d'une unité de production d'huile, de tourteaux et de coque à partir de la noix P.00 de palmiste (huiles de palmiste / an : 4 000 t / an ; tourteaux : 5 000 t / an ; coques de palmiste : 12 000 t / an) Création d'une unité de production d'huile de palme d'une capacité de 6 000 tonnes

par an

Création d'une unité moderne de transformation agro-industrielle de céréales, de vivriers, de tubercules et oléagineux d'une capacité de 10 000 tonnes par an	P.00
Création d'une unité moderne de transformation agro-industrielle de céréales, de vivriers, de tubercules et oléagineux d'une capacité de 10 000 tonnes par an	P.00
Création de trois (03) unités de transformation de manioc en farine d'amidon pour l'industrie agroalimentaire d'une capacité de 3000 tonnes par an par unité	P.00
Projet d'exploitation d'une unité semi-industrielle de production et de commercialisation de l'attiéké et sous-produit (4,5 tonnes d'attiéké /mois, 1 tonne d'amidon, 1 tonne d'épluchure de manioc pour bétail)	P.00
Création de trois (03) unités de transformation de manioc en farine d'amidon pour l'industrie agroalimentaire d'une capacité de 3000 tonnes par an par unité	P.00
Création d'une usine de production d'engrais bio (à petite échelle) à partir des résidus du cacao d'une capacité de 1500 tonnes par an	P.00
Création d'une usine de transformation de latex en caoutchouc naturel d'une capacité de 33 000 tonnes par an	P.00
Création d'une usine de production de caoutchouc de type TSR10 d'une capacité de 12 500 tonnes par an	P.00
Création d'une plantation industrielle de maïs sur 100 hectares	P.00
Création d'une unité agro-intégrée de production et de transformation du riz	P.00
Création d'unités modernes de conservation et de séchage des produits vivriers	P.00
Création d'une unité agro-intégrée de production et de transformation de l'ananas sur 250 hectares	P.00

SECTEUR DE LA SANTE, DE L'EDUCATION ET DE LA FORMATION PROFESSIONNELLE

Construction d'une clinique internationale dotée de plateau technique ultramoderne

Construction d'un complexe de production et transformation de produits P.00 halieutiques à Grand Bassam • Construction d'une unité de traitement de poissons et de crevettes, de production de glace et de traitement d'eau y compris équipements; • Construction d'une unité de production d'aliments y compris équipements; Capacité: 1,5 tonnes d'aliments par jour pour le poisson; • Construction d'une unité d'élevage aquacole y compris équipements; Capacité: 200 tonnes de poissons par an. Construction d'un complexe avicole pour la production de volaille et de produits P.00 dérivés (farine de protéine) Mise en place d'une unité de production de poussin d'un jour d'une capacité de P.00 12 000 000 poussins par an Création d'une unité de production d'aliments de volaille d'une capacité P.00 de 5 000 tonnes par an SECTEUR DE L'AGRO-INDUSTRIE Création d'une petite unité de transformation de fèves de cacao en masse d'une P.00 capacité de 3000 tonnes par an (pour les coopératives) Création d'une unité de transformation de fèves de cacao brutes en produits finis et semi-finis (liqueur de cacao, la poudre de cacao, le tourteau, le beurre de cacao) P.00 d'une capacité de 30 000 tonnes l'année Création d'une unité de transformation des graines de palme en huile rouge d'une P.00 capacité de 32 400 tonnes par an Création d'une unité de production d'huile raffinée (oléine), de stéarine et d'acide gras P.00 (Oléine/huile de table: 80 000 t / an, acide gras: 5 000 t / an; stéarine: 20 000 t / an) Création d'une unité de production d'huile, de tourteaux et de coque à partir de la noix P.00 de palmiste (huiles de palmiste / an : 4 000 t / an ; tourteaux : 5 000 t / an ; coques de palmiste : 12 000 t / an) Création d'une unité de production d'huile de palme d'une capacité de 6 000 tonnes

par an

Création d'une unité moderne de transformation agro-industrielle de céréales, de vivriers, de tubercules et oléagineux d'une capacité de 10 000 tonnes par an	P.00
Création d'une unité moderne de transformation agro-industrielle de céréales, de vivriers, de tubercules et oléagineux d'une capacité de 10 000 tonnes par an	P.00
Création de trois (03) unités de transformation de manioc en farine d'amidon pour l'industrie agroalimentaire d'une capacité de 3000 tonnes par an par unité	P.00
Projet d'exploitation d'une unité semi-industrielle de production et de commercialisation de l'attiéké et sous-produit (4,5 tonnes d'attiéké /mois, 1 tonne d'amidon, 1 tonne d'épluchure de manioc pour bétail)	P.00
Création de trois (03) unités de transformation de manioc en farine d'amidon pour l'industrie agroalimentaire d'une capacité de 3000 tonnes par an par unité	P.00
Création d'une usine de production d'engrais bio (à petite échelle) à partir des résidus du cacao d'une capacité de 1500 tonnes par an	P.00
Création d'une usine de transformation de latex en caoutchouc naturel d'une capacité de 33 000 tonnes par an	P.00
Création d'une usine de production de caoutchouc de type TSR10 d'une capacité de 12 500 tonnes par an	P.00
Création d'une plantation industrielle de maïs sur 100 hectares	P.00
Création d'une unité agro-intégrée de production et de transformation du riz	P.00
Création d'unités modernes de conservation et de séchage des produits vivriers	P.00
Création d'une unité agro-intégrée de production et de transformation de l'ananas sur 250 hectares	P.00

SECTEUR DE LA SANTE, DE L'EDUCATION ET DE LA FORMATION PROFESSIONNELLE

Construction d'une clinique internationale dotée de plateau technique ultramoderne

Mot du Président du Conseil Régional

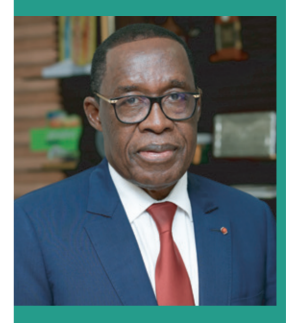
Chers investisseurs,

Bienvenue en terre d'opportunités!

La région du Sud-Comoé, située dans le Sud-Est de la Côte d'Ivoire en zone forestière, s'étend sur une superficie de 7 192 km² et abrite une population de 784 893 habitants (RGPH 21), avec une densité de 109 habitants par km². Dotée d'un potentiel naturel exceptionnel, d'une richesse socio-économique et touristique, et d'une histoire de résonance nationale et internationale, notre région bénéficie d'une position géographique stratégique. Véritable carrefour économique, culturel et écologique, le Sud-Comoé offre une interface directe entre les pays de la CEDEAO et le marché ivoirien. Il s'agit de la région la plus attractive et l'une des plus prospères de la Côte d'Ivoire.

Notre vision pour 2030 est de faire du Sud-Comoé « porte d'entrée de la modernité en Côte d'Ivoire , un pôle agro-industriel, touristique et un espace de bien-être et de solidarité, inscrit dans le développement durable ». Pour concrétiser cette vision, autour de ses enjeux : (I) Gestion durable des ressources et milieux naturels ; (II) Développement économique régional ; (III) Renforcement des infrastructures et des services sociaux ; (IV) Gestion durable du cadre de vie ; (V) Promotion d'une gouvernance durable, nous misons sur la mobilisation des acteurs clés à travers des partenariats de développement durable. C'est dans cet élan qu'est organisé le Forum Invest in Sud-Comoé autour du thème :

« Cap sur le Sud-Comoé : Cultiver l'Innovation et la Durabilité pour une Prospérité Partagée"



Dr. Aka AHOUÉLÉ

Président du Conseil régional du Sud-Comoé

Ce catalogue de projets a pour objectif de fournir aux partenaires potentiels un aperçu des opportunités d'investissement dans des secteurs clés tels que l'agriculture et l'agro-industrie, le tourisme éco-responsable, les technologies et l'innovation, les infrastructures et la logistique, ainsi que la pêche et les ressources halieutiques.

Chers Investisseurs, vous conviendrez avec moi que : "Investir dans une région en pleine croissance, c'est semer les graines de la prospérité future. Venez ainsi, découvrir les opportunités uniques du Sud-Comoé, où innovation et durabilité convergent pour créer un environnement propice à des investissements rentables et responsables.

Ensemble, faisons du Sud-Comoé un eldorado de développement durable et de prospérité partagée.



Le Centre de Promotion des Investissements en Côte d'Ivoire (CEPICI) fédère, coordonne et rationalise l'ensemble des initiatives et actions gouvernementales en matière de promotion des investissements et de développement du secteur privé.

Le champ d'application des activités du CEPICI couvre (i) la création d'entreprise, le Conseil et la Facilitation à l'investissement, l'Accès aux avantages du Code des investissements et au foncier industriel, (ii) l'Amélioration de l'environnement des affaires et (iii) la promotion des investissements et l'organisation de manifestation économiques en Côte d'Ivoire et à l'étranger, la réalisation d'études économiques et sectorielles et la planification stratégique, le développement des partenariats d'affaires et le suivi-évaluation des investissements privés agréés. Nos activités sont alignées sur les piliers II de la vision à 10 ans Côte d'Ivoire 2030, les Piliers III et V du PND

Mot de la Directrice Générale du CEPICI

2021-2025 axés sur le développement du secteur privé et la promotion d'un développement équilibré en faveur des districts et régions du pays.

Ainsi, le CEPICI, dans la mobilisation des investissements directs nationaux et en lien avec les collectivités territoriales, a initié un programme d'appui aux régions qui vise à identifier les potentialités locales en vue de les transformer en opportunités pour attirer davantage d'investissements dans ces régions.

C'est dans cette optique que s'inscrit le Forum Invest in Sud-Comoé, ayant pour objectif de valoriser les opportunités d'investissement dans la région du Poro, au Sud de la Côte d'Ivoire. Cette région regorge de vastes potentiels économiques, notamment dans les domaines de la production agricole, agropastorale, du commerce, de la transformation agro-industrielle. A cela s'ajoute les atouts touristiques, culturels et historiques, dont les villages de tisserands, de peintres et de forgerons.

Pour tirer profit des infrastructures modernes qui dynamisent l'activité économique dans la région,

notamment les zones industrielles, les autoroutes, les routes et les aéroports, le CEPICI s'engage à accompagner les autorités locales dans le développement de leur région, notamment en faisant de celle-ci, un hub technologique incluant un centre de formation dans la mécanique et l'énergie solaire et un centre d'excellence pour la valorisation des produits artisanaux locaux, en particulier ceux du village de Waraniéné.

Le CEPICI se tient donc à vos côtés pour faciliter la réalisation de vos projets dans le Sud-Comoé.

Nous invitons donc tous les investisseurs nationaux et internationaux à saisir les opportunités d'investissement détaillées ci-après dans ce catalogue

Je vous remercie.





PROGRAMME NATIONAL PASSEPORT - COMPÉTENCES

Le Programme National Passeport-Compétences, conçu et mis en œuvre par l'AGEFOP, constitue un prolongement naturel des deux (2) programmes phares du Ministère en charge de la formation professionnelle que sont l'École de la 2° Chance (E2C), poursuivant un objectif de formation de masse et de réinsertion socio-professionnelle durable, et de l'Académie des Talents (ACT), en améliorant la qualité de l'offre de formation professionnelle et en l'adaptant aux besoins du marché. Le Programme National Passeport-Compétences vise à développer les compétences et à renforcer les capacités professionnelles des populations, afin de faciliter leur insertion durable sur le marché du travail local.

Le Programme National Passeport-Compétences participe au développement économique des collectivités territoriales en stimulant la création d'emplois, tout en renforçant l'attractivité et le potentiel des territoires.

La région du Sud-Comoé a été choisie pour le développement de la phase pilote du Programme National Passeport-Compétences

OBJECTIFS

Identifier les besoins en compétences : recensement des entreprises et des structures de formation afin de cartographier les besoins du tissu économique local.

Développer des formations qualifiantes : conception et déploiement de formations qualifiantes de courte durée, de formations par apprentissage et de formations en entrepreneuriat, adaptées aux besoins spécifiques des entreprises et des territoires, avec une reconnaissance officielle à travers la délivrance de Certificats de Qualification Professionnelle (CQP).

Accompagner l'insertion professionnelle : délivrance de Certificats de Qualification Professionnelle (CQP) et accompagnement à l'emploi salarié ou à l'entrepreunariat.

Valider les Acquis de l'Expérience (VAE) : valorisation du savoir-faire des professionnels n'ayant pas eu la chance d'avoir des diplômes.

ANCRAGE TERRITORIAL

- Partenariat local: Le Programme National Passeport-Compétences s'appuie sur des partenariats solidés avec les collectivités territoriales et le secteur privé pour s'adapter aux réalités locales et contribuer au développement économique local.
- Expansion: Le programme est appelé à s'étendre progressivement aux autres régions du pays, après la phase pilote dans la région du Sud-Comoé

BÉNÉFICIAIRES



Personnes diplômées, peu ou pas qualifiées: en quête de reconversion ou de qualification souhaitant développer des compétences valorisables sur le marché de l'emploi.



Porteurs de projet / Entrepreneurs : désirant créer ou développer leur propre entreprise.



Travailleurs : souhaitant perfectionner leurs compétences ou en quête de reconversion.



Entreprises locales: Le programme aide à répondre aux besoins en compétences spécifiques des entreprises locales, renforçant ainsi leurs performances et leur compétitivité.



Collectivités territoriales : Avec le Programme, les territoires voient leur attractivité et leur développement économique augmentés grâce à un capital humain plus qualifié.

CHIFFRES CLÉS

- Les besoins en compétences sont identifiés dans les 31 régions de la Côte d'Ivoire d'ici à fin 2026;
- 100.000 bénéficiaires directs et indirects à travers les 31 régions de Côte d'Ivoire;
- 10.000 travailleurs certifiés par la VAE grâce aux Certificats de Qualification Professionnelle (CQP);
- 95 % des bénéficiaires des formations seront accompagnés à l'insertion, que ce solt par un emploi salarié ou par l'auto-emploi;
- 1.000 entreprises locales (TPE et PME) impactées par le déploiement du programme, contribuant ainsi à la croissance économique des 31 régions du pays.

Bâtissons ensemble les compétences de demain!

Tél: 07 15 96 96 96 | 07 15 88 88 88 | 07 16 88 88 88







CONSTRUCTION OF A CROSS-BORDER STATION/CAR PARK IN NOÉ (INCLUDING A HOTEL AND CATERING COMPLEX AND STORAGE SPACES)



TRADE, INFRASTRUCTURE AND LOGISTICS SECTOR

Invest in **Sud-Comoé** — 12 — Project catalog

1. PROJECT TITLE	CONSTRUCTION OF A CROSS-BORDER STATION/CAR PARK IN NOÉ (INCLUDING A HOTEL AND CATERING COMPLEX AND STORAGE SPACES)
2. TYPE	ррр
3. SECTORS / SECTOR	Transportation / Ground Transportation
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Noé, South Comoé Region
6.2. CONTEXT	Located in the South Comoé region, the city of Noé borders Ghana. This position of the city of Noé makes it a strategic area for trade and transit between Côte d'Ivoire and Ghana. Indeed, the Aboisso-Noé road (Ghanaian border), 60.9 km long, has been rehabilitated. The road has been extended with a seven-metre two-way paved roadway from Aboisso to Noé.This ambitious project is part of the trade and transport facilitation on the Abidjan-Lagos axis, to promote the orderly expansion of inter-state trade and to improve the road infrastructure of the Abidjan-Lagos corridor. Thus, the creation of a multi-service and modern international station is an investment opportunity, which will promote the development of commercial activities in the South Comoé region.
6.3. PROBLEMS TO BE RESOLVED	- Lack of a modern multi-service station in the city - Lack of modern logistics facilities at the Côte d'Ivoire-Ghana border
6.4. PROJECT Objectives	 Ensuring the safe movement of goods and the mobility of people across the border Expanding cross-border trade Creating wealth and jobs
6.5. PROJECT Objectives	Undefined
6.6. ECONOMIC PROFITABILITY	Not estimated

7. PROJECT Components	C1: Construction of a tarmac platform C2: Construction of parking sheds C3: Construction of a management team residence C4: Construction of a hotel with rooms of various standards C5: Construction of goods storage warehouse C6: Construction of security buildings (housing and posts) C7: Construction of a restaurant
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Undefined
9. ESTIMATED BUDGET	16,667,000 USD
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC) Ministry of Transport Ministry of Construction and Urban Planning (MCU) Center for the Promotion of Investments in Côte d'Ivoire (CEPICI)
11. PROJECT Implementation Status	 Identification □ Evaluation préliminaire □ Avant-projet détaillé □ Recherche de partenaires techniques □ Mobilisation des financements □ Marchés signés □ Mise en œuvre
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Gouvernement ☐ Privé ■ PPP ☐ Bailleur



CONSTRUCTION OF A CITY CALLED: ECOUNIVERSCITIES (BASIC INFRASTRUCTURES, UNIVERSITY BUILDINGS, HOUSING, SPORTS AND CULTURAL FACILITIES, ESTABLISHMENT OF EDUCATIONAL SERVICES).



TRADE, INFRASTRUCTURE AND LOGISTICS SECTOR

1. PROJECT TITLE	CONSTRUCTION OF A CITY CALLED: ECOUNIVERSCITIES (BASIC INFRASTRUCTURES, UNIVERSITY BUILDINGS, HOUSING, SPORTS AND CULTURAL FACILITIES, ESTABLISHMENT OF EDUCATIONAL SERVICES).
2. TYPE	Private
3. SECTORS / SECTOR	Education/ Environment/ Renewable Energy/ Sustainable Agriculture / Sustainable Transport Fisheries Resources
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Tiapoum, South Comoé Region
6.2. CONTEXT	Rapid urban growth and the need to take sustainable development into account imply the development of infrastructure for a growing population. Indeed, 60% of the urban infrastructure needed to meet the needs of the world's population by 2050 remains to be built. This is supported by the report of the International Panel for Sustainable Resource Management (IRP), which projects an investment of \$90,000 billion in urban infrastructure between 2010 and 2050. Côte d'Ivoire plans to create 31 green university cities across the country, with the aim of developing educational centers of excellence and models of sustainable urban development. These cities will incorporate green infrastructure and innovative practices to mitigate climate change and adapt to its impacts. The South Comoé region is one of the regions chosen to host this new model of sustainable cities.
6.3. PROBLEMS TO BE RESOLVED	- Global warming - Sustainable infrastructure deficit
6.4. PROJECT Objectives	 Developing sustainable infrastructure Improving the urban living environment Creating sustainable jobs Contributing to food security and environmental protection
6.5. PROJECT Objectives	Undefined
6.6. ECONOMIC PROFITABILITY	Not estimated

Invest in **Sud-Comoé** — Projects catalog

7. PROJECT COMPONENTS	C2: (years 2-10): of educational services: (10-40 years):	construction of u ices. finalization of do	niversity building	gs, housing, sports an	construction of basic inf d cultural facilities, estal relopment of companies up of activities related to	olishment of
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1	Years 1-2 X	Years 2-10	10Years-40 Years	
9. ESTIMATED Budget	1,135,000,000 US	SD				
10. SUPPORT STRUCTURES	- Regional Coun - Ministry of the - Ministry of Ani - Ministry of Hig - Ministry of Tra	Environment, S mal and Fisherion her Education a	ustainable Deve es Resources (M		cal Transition;	
11. PROJECT Implementation Status	☐ Detailed☐ Search f	ary assessme design or technical p g funding s signed				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governm Private PPP Lessor	nent				



CONSTRUCTION OF A SMART AND ECOLOGICAL CITY ON AN ARCHIPELAGO OF 4 ISLANDS CALLED BLUE ISLAND



TRADE, INFRASTRUCTURE AND LOGISTICS SECTOR

Invest in Sud-Comoé — 18 — Project catalog

1. PROJECT TITLE	CONSTRUCTION OF A SMART AND ECOLOGICAL CITY ON AN ARCHIPELAGO OF 4 ISLANDS CALLED BLUE ISLAND
2. TYPE	ррр
3. SECTORS / SECTOR	Environment / building sustainable cities
4. PROMOTER	SOCIETE IVOIRIENNE DE MINERAIS ET DE PELAYARITE HOLDING (SCIMAP)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Adiaké (Etuéboué), South Comoé Region
6.2. CONTEXT	The ÎLE BLEUE project is in line with 15 of the 17 United Nations Sustainable Development Goals, and meets most of IFC's EDGE standards. It consists in creating a highly ecological zone, dedicated to the development of economic and social activities such as hotels, tourism, leisure, real estate operations, financial and commercial activities, as well as public infrastructures and facilities in the fields of education and health.
6.3. PROBLEMS TO BE RESOLVED	No sustainable cityGlobal warmingLack of sustainable infrastructure
6.4. PROJECT Objectives	 Developing sustainable infrastructure Improving the urban living environment Creating sustainable jobs Contributing to food security and environmental protection
6.5. INSTALLED CAPACITY	Built on an area of 5,000 hectares
6.6. ECONOMIC PROFITABILITY	Not estimated
7. PROJECT COMPONENTS	C1: Land acquisition and compensation C2: Preparation and feasibility study C3: Basic layout and construction of roads and intelligent networks C4: Construction of bridges and other structures C5: Logistics and miscellaneous

Invest in **Sud-Comoé** Projects catalog

8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Six (06) years
9. ESTIMATED BUDGET	8,644,533,000 USD
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of the Environment, Sustainable Development and Ecological Transition; Ministry of Animal and Fisheries Resources (MIRAH); Ministry of Higher Education and Scientific Research; Ministry of Transport;
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor



CONSTRUCTION OF EIGHT (08) MODERN EMBARKATION AND DISEMBARKATION PIERS



TRADE, INFRASTRUCTURE AND LOGISTICS SECTOR

Invest in Sud-Comoé — Project catalog

1. PROJECT TITLE	CONSTRUCTION OF EIGHT (08) MODERN EMBARKATION AND DISEMBARKATION PIERS
2. TYPE	Public
3. SECTORS / SECTOR	Transport / Lagoon transport
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	South Comoé Region
6.2. CONTEXT	The hydrographic network of South Comoé is distinguished by its density and diversity, offering sites with high potential for fishing, fish farming and the development of lagoon transport. Among these resources are the great Comoé River, 900 km long with a watershed of 57,300 km², as well as several rivers such as the Bia, the Tanoé, the Toumanguié, and the Soumé. The region also has lakes such as Bia (1.7 km²) and Gbamele, the Assinie canal linking the Aby lagoon to the Ebrié lagoon, and several high-flow groundwater tables located in the sub-prefectures of Bonoua, Bongo and Adiaké, which supply the city of Abidjan with drinking water. However, current transport services are carried out in a traditional way using dilapidated canoes and pinnaces offering little security. In addition, the deficit and malfunction of loading and disembarking docks limits the development of human mobility and the freight of merchants: lagoon transport remains under-exploited. Thus, to facilitate cross-border and lagoon trade, the construction of modern embarkation and disembarkation quays is timely and lucrative.
6.3. PROBLEMS TO BE RESOLVED	- Lagoon transport infrastructure deficit - Limited lagoon mobility
6.4. PROJECT Objectives	 Guaranteeing the safety of the lagoon transport of goods and the mobility of people Developing lagoon transport Creating wealth and jobs
6.5. INSTALLED CAPACITY	Undefined
6.6. ECONOMIC PROFITABILITY	Undefined

7. PROJECT COMPONENTS	Undefined
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Five (05) years
9. ESTIMATED BUDGET	8,333,000 USD
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC) Ministry of Transport Ministry of Construction and Urban Planning (MCU) Center for the Promotion of Investments in Côte d'Ivoire (CEPICI)
11. PROJECT Implementation Status	☐ Identification ☐ Preliminary assessment ☐ Detailed design ☐ Search for technical partners ☐ Mobilizing funding ☐ Contracts signed ☐ Implementation
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor



CONSTRUCTION OF A WHOLESALE MARKET IN SAMO



TRADE, INFRASTRUCTURE AND LOGISTICS SECTOR

1. PROJECT TITLE	CONSTRUCTION OF A WHOLESALE MARKET IN SAMO
2. TYPE	ррр
3. SECTORS / SECTOR	Trade / Market Construction
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Samo / Kacoukro-limite, South Comoé Region
6.2. CONTEXT	The South Comoé Region is a major producer of agricultural products, contributing significantly to the local and regional economy. There is an increasing increase in commercial activities related to these agricultural products, in particular thanks to the regular supply of neighbouring regions in Ghana. However, the diagnosis reveals that the Region's potential in terms of marketing agricultural products is not fully exploited due to the lack of dedicated market equipment, such as the Bouaké wholesale market. Thus, the construction of a wholesale market in the region, specifically in Samo / Kacoukro-limite, aims to fill this gap. This modern market will make it possible to structure and boost trade, offering local producers an adequate platform for the sale of their products. In addition, this wholesale market will contribute to the reduction of post-harvest losses, the improvement of farmers' incomes, and the stimulation of the local economy. By promoting better organization of agricultural trade, this project will also strengthen economic ties between the South Comoé Region and neighbouring regions, including those in Ghana.
6.3. PROBLEMS TO BE RESOLVED	- Lack of adequate commercial infrastructure
6.4. PROJECT OBJECTIVES	 Promoting the development of commercial activities in the Region Reducing post-harvest losses Contributing to food and nutrition security Creating new jobs through the operation of the wholesale market

6.5 INSTALLED CAPACITY	Undefined				
6.6 ECONOMIC PROFITABILITY	Not estimate	ed			
7. PROJECT COMPONENTS	C2: Equipme	tion of the nant of the man	ırket		
8. INDICATIVE			Year 1	Year 2	Year 3
IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2	Х	X X	
		C3		Χ	Χ
9. ESTIMATED BUDGET	16,667,000 USD				
10. SUPPORT STRUCTURES		ade and Indust e Promotion of	ry (MCI);	Côte d'Ivoire (CEPICI); CPV).	
11. PROJECT Implementation Status	☐ Mobilizi☐ Contrac	nary assessr I design for technica ng funding			
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governi Private PPP Lessor	ment			

Invest in **Sud-Comoé** Projects catalog



CONSTRUCTION OF A MODERN MARKET WITH A MODERN SHOPPING CENTER (5. 515 SQM)



TRADE, INFRASTRUCTURE AND LOGISTICS SECTOR

1. PROJECT TITLE	CONSTRUCTION OF A MODERN MARKET WITH A MODERN SHOPPING CENTER (5. 515 SQM)
2. TYPE	PPP
3. SECTORS / SECTOR	Commerce
4. PROMOTER	Grand-Bassam City Hall
5. CONTACTS	+ 225 27 21 301 441 / contact@villedegrandbassam.ci + 225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand-Bassam (Mockeyville), South Comoé Region
6.2. CONTEXT	The city of Grand-Bassam has a market built in 1982 which today no longer meets hygiene standards, and needs of income-generating activities of traders, geographical position. In addition, in the face of the effects of climate change, the market is constantly flooded, causing women to temporarily move to other sites or to stop their activity, thus contributing to the impoverishment of families. To really solve the issue, the City Council plans to build a modern market.
6.3. PROBLEMS TO BE RESOLVED	- Unsuitable for business activities of youth and women - Lack of space in the large market at the entrance to the historic city
6.4. PROJECT Objectives	- To provide the city of Grand-Bassam with a modern and ecological market - Expand trade
6.5. INSTALLED CAPACITY	The market will be located on a land area of 5,515m2
6.6. ECONOMIC PROFITABILITY	Not estimated

C1: (years 1-2): feasibility studies, land acquisition, architectural design, construction of basic infrastructure. C2: (years 2-10): construction of university buildings, housing, sports and cultural facilities, establishment of educational services. 7. PROJECT COMPONENTS C3: (10-40 years): finalization of developments, recruitment of staff, development of companies and populations, launch of activities, management and maintenance, start-up of activities related to the other 30 cities. Year 2 Year 3 Year 4 8. INDICATIVE Χ C1 **IMPLEMENTATION SCHEDULE BY** C2 Χ COMPONENT Χ Χ **C3** C4 Χ 9. ESTIMATED 5.000.000 USD **BUDGET** - Grand Bassam City Hall 10. SUPPORT - Technical and Financial Partners (TFPs) **STRUCTURES** Identification Preliminary assessment 11. PROJECT Detailed design IMPLEMENTATION ☐ Search for technical partners **STATUS** ☐ Mobilizing funding Contracts signed ☐ Implementation ☐ Government 12. EXPECTED ☐ Private METHOD OF FINANCING PPP THE PROJECT ☐ Lessor



CREATION AND DEVELOPMENT OF INDUSTRIAL ZONES IN ABOISSO ADIAKÉ, AND TIAPOUM



TRADE, INFRASTRUCTURE AND LOGISTICS SECTOR

1. PROJECT TITLE	CREATION AND DEVELOPMENT OF INDUSTRIAL ZONES IN ABOISSO, ADIAKÉ, AND TIAPOUM			
2. TYPE	PPP			
3. SECTORS / SECTOR	Industry / Industrial zone development			
4. PROMOTER	Regional Council of South Comoé (CRSC)			
5. CONTACTS	+ 225 27 21 301 441 / contact@villedegrandbassam.ci + 225 27 20 311 400 / opportunités-projets@cepici.ci			
6. PROJECT DESCRIPTION				
6.1 EXECUTION AREA	Grand-Bassam (Mockeyville), South Comoé Region			
6.2. CONTEXT	The South Comoé Region plans to become one of the most important industrial hubs in Côte d'Ivoire. This development cannot be done without the existence of dedicated spaces that can accommodate industries. The diagnosis tells us that most of the departmental capitals do not have industrial zones. In addition, the region is full of agricultural and mining potential, which has a strong potential for industrialization. These are cocoa, rubber, oil palm, cassava, coconut, pineapple, mineral water, phosphate, manganese, gold Thus, this project aims to provide the region with industrial zones in order to increase economic activity and job creation in South Comoé.			
6.3. PROBLEMS TO BE RESOLVED	- Absence of industrial zones in the departmental capitals			
6.4. PROJECT Objectives	 Promoting the development of industrial activities Improving the attractiveness of the region Boosting sustainable economic development in the region Creating new jobs through the operation of the wholesale market 			
6.5. INSTALLED CAPACITY	Undefined			
6.6. ECONOMIC PROFITABILITY	Not estimated			

Invest in **Sud-Comoé** Projects catalog

7. PROJECT COMPONENTS	Undefined
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Five (05) years
9. ESTIMATED BUDGET	8,333,000 USD
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of Trade and Industry (MCI); Ministry of Construction and Urbanization (MCU). Center for the Promotion of Investments in Côte d'Ivoire (CEPICI);
11. PROJECT Implementation Status	Identification □ Preliminary assessment □ Detailed design □ Search for technical partners □ Mobilizing funding □ Contracts signed □ Implementation
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Government ☐ Private ☐ PPP ☐ Lessor



OPPORTUNITIES IN THE TRADE, INFRASTRUCTURE AND LOGISTICS SECTOR



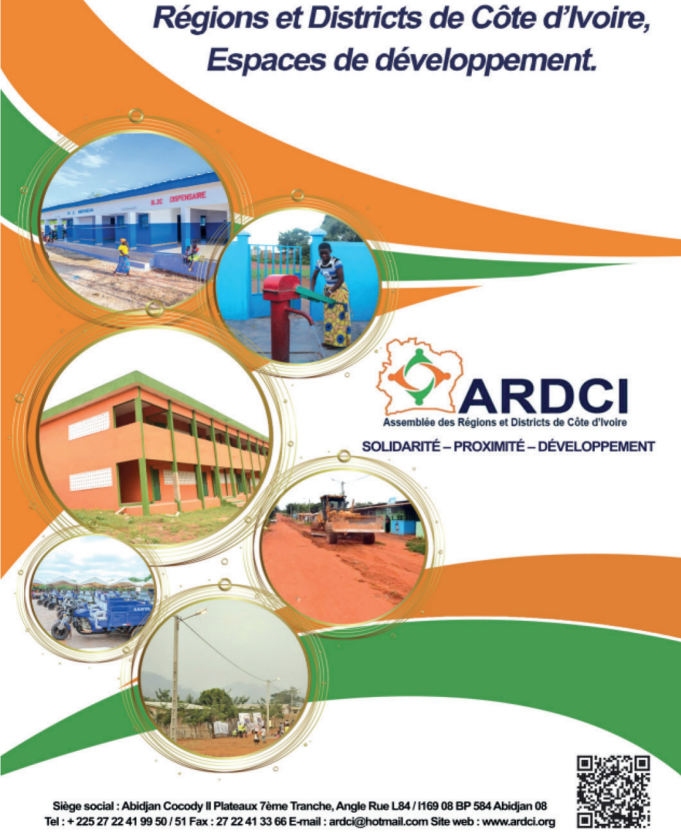
TRADE, INFRASTRUCTURE AND LOGISTICS SECTOR

PROJECT TITLE	COMPLETION AREA	ESTIMATED Budget (USD)	PROMOTER
01. Construction of a new bus station at Maféré in Aboisso and Bonoua	Maféré, Aboisso, Bonoua	Unknown	Maféré City Hall/ Aboisso City Hall/ Bonoua City Hall
02. Construction of two (02) transshipment docks in Assinie-Mafia and Assinie-France	Assinie	Unknown	Assinie Mafia City Hall
03. Commissioning of an urban and inter-village transport service in the Municipality of Assinie-Mafia by electric vehicles	Assinie	Unknown	Assinie Mafia City Hall
04. Construction of a shopping mall	Bonoua	Unknown	Bonoua City Hall
05. Construction of a modern market	Assinie (Assouindé)/ Aboisso / Adiaké	Unknown	Assinie Mafia City Hall / Aboisso City Hall / Adiaké City Hall
06. Construction of a commercial gallery	Adiaké	Unknown	Adiaké City Hall
07. Construction of commercial shops on abandoned tracks	Adiaké	Unknown	Adiaké City Hall
08. Construction of social housing, medium and high standing	Aboisso ; Yaou , Bonoua (500 HLM) ; Adiaké ; Assinie Mafia; Akressi	Unknown	Regional Council
09. Asphalting of Akressi - Abengourou roads	Akressi Abengourou	Unknown	Government
10. Asphalting of the Eboué-Etueboué-Akounougbé-Eboinda roads	Eboué-Etueboué Akounougbé-Eboinda	Unknown	Government
11. Asphalting of the main 6km laterite road linking the village of Assinie-Mafia to the village of Essankro	Assinie-Essankro	Unknown	Assinie Mafia City Hall

Invest in **Sud-Comoé** — Projects catalog

PROJECT TITLE	COMPLETION AREA	ESTIMATED BUDGET (USD)	PROMOTER
12. Creation of the road network in the Assinie-Mafia village by opening and resurfacing the roads in the Assinie-Mafia village over 60 km	Assinie	Unknown	Assinie Mafia City Hall
13. Creation of the road network in the village of Assouindé by opening and resurfacing the roads of the village of Assouindé over 40 km	Assouindé	Unknown	Assinie Mafia City Hall
14. Laterite opening of the main road to connect the village of Assinie-France to the village of Afforenou-Poste on the 18 km long border with Ghana	Assinie-France to Afforenou-Poste (Ghana border)	Unknown	Assinie Mafia City Hall
15. Asphalt resurfacing of the Assouindé/Assinie-Mafia road, over 22km	Assinie	Unknown	Assinie Mafia City Hall
16. Sanitation project in the village of Assouindé by creating gutters in the roads of the village of Assouindé over 40 km and Assinie over 40 km	Assinie /Assouindé	Unknown	Assinie Mafia City Hall
17. Lighting project for the outlying districts of the municipality of Maféré	Maféré	Unknown	Maféré City Hall
18. Project to electrify all roads in the different districts of Assinie-Mafia and Assouindé	Assinie /Assouindé	Unknown	Assinie Mafia City Hall
19. Project to pave the streets of the municipality of Maféré	Maféré	Unknown	Maféré City Hall
20. Project to supply drinking water to the inhabitants of the various districts of the village of Assinie-Mafia and Assouindé	Assinie /Assouindé	Unknown	Assinie Mafia City Hall
21. Construction of the Gendarmerie Brigade of the Commune of Assinie-Mafia	Assinie	Unknown	Assinie Mafia City Hall
22. Construction of the Police Station of the Municipality of Assinie-Mafia	Assinie	Unknown	Assinie Mafia City Hall
23. Construction of buildings to house all the services of the Assinie-Mafia Town Hall (City Hall)	Assinie	Unknown	Assinie Mafia City Hall

Invest in **Sud-Comoé** — ______ **35** — _____ **Projects** catalog





CONSTRUCTION OF OFFICE BUILDINGS TO HOUSE ICT COMPANIES ON A 27-HECTARE SITE



TECHNOLOGY AND INNOVATION SECTOR: VILLAGE OF TECHNOLOGY, INFORMATION AND BIOTECHNOLOGY (VITIB)

1. PROJECT TITLE	CONSTRUCTION OF OFFICE BUILDINGS TO HOUSE ICT COMPANIES ON A 27-HECTARE SITE
2. TYPE	ррр
3. SECTORS / SECTOR	Construction / Real estate
4. PROMOTER	VITIB S.A.
5. CONTACTS	+225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand Bassam / ZBTIC
6.2. CONTEXT	In order to carry out its main mission which is to welcome and accommodate ICT and Biotechnology companies, VITIB is launching an ambitious project to build modern office buildings that meet international standards. At the heart of the ZBTIC is a dedicated ICT-soft economic zone, whose purpose is to accommodate companies working in the ICT sector. The facilities of this type of company meet international standards, in order to meet the requirements of the multinationals (Microsoft, Oracle, Apple, Google, Meta, Dell, Starlink, Cisco, Intel, etc.) expected in the technology park of the free zone. A total of more than 20,000 employees are expected in the area.
6.3. PROBLEMS TO BE RESOLVED	Lack of premises and reception infrastructure for companies
6.4. PROJECT Objectives	- To provide the city of Grand-Bassam with a modern and ecological market - Expand trade
6.5. INSTALLED CAPACITY	27 ha
6.6. ECONOMIC PROFITABILITY	Between 12% and 15% over 10 years

7. PROJECT Components	C1: Backfill of the parcel of the identified area C2: Construction of office buildings C3: Interior design of buildings C4: Building Operations (Management and maintenance)					
8. INDICATIVE			Year 1	Year 2	Year 3	
IMPLEMENTATION SCHEDULE BY		C1	X			
COMPONENT		C2 C3	X	X X		
		C4		۸	Χ	
9. ESTIMATED BUDGET	33,333,000 USD					
10. SUPPORT STRUCTURES	 VITIB S.A. Regional Council of South Comoé (CRSC); Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI). 					
11. PROJECT Implementation Status	☐ Detailed☐ Search ☐ Mobilizin	nary assess I design for technicang funding ts signed				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governr Private PPP Lessor	ment				



CONSTRUCTION OF RESIDENTIAL REAL ESTATE INFRASTRUCTURE ON 20 HA



TECHNOLOGY AND INNOVATION SECTOR: VILLAGE OF TECHNOLOGY, INFORMATION AND BIOTECHNOLOGY (VITIB)

Invest in **Sud-Comoé** — 40 — Project catalog

1. PROJECT TITLE	CONSTRUCTION OF RESIDENTIAL REAL ESTATE INFRASTRUCTURE ON 20 HA
2. TYPE	ррр
3. SECTORS / SECTOR	Construction / Real estate
4. PROMOTER	VITIB S.A.
5. CONTACTS	+225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand Bassam / ZBTIC
6.2. CONTEXT	VITIB is launching an ambitious project to build housing and residences for anyone interested in the area, especially employees. These are high and medium standing villas and an apartment building project. This real estate development must take into account a specific program for employees living in the ZBTIC. VITIB intends to conclude solid win-win partnerships with the contracting authorities, consolidated by a long-term emphyteutic lease for the realization of the project.
6.3. PROBLEMS TO BE RESOLVED	Lack of housing in the area
6.4. PROJECT Objectives	 Promote the creation of a living environment for the employees of the area Improving the housing supply in the area Building the Smart City
6.5. INSTALLED CAPACITY	20 ha
6.6. ECONOMIC PROFITABILITY	Between 15% and 20% over 10 years

- VITIB S.A Regional Council of South Comoé (CRSC); - Ministry of Trade and Industry (MCI); - Center for the Promotion of Investments in Côte d'Ivoire (CEPICI). Identification	7. PROJECT Components	C1: Backfill of the parcel of the identified area C2: Housing construction C3: Interior design of the dwellings C4: Housing Operations (Management and Maintenance)				
IMPLEMENTATION SCHEDULE BY COMPONENT C1	a INDIATUE			Year 1	Year 2	Year 3
COMPONENT COMPONENT	IMPLEMENTATION		C1	Χ		
9. ESTIMATED BUDGET 23,333,000 USD - VITIB S.A Regional Council of South Comoé [CRSC); - Ministry of Trade and Industry (MCI); - Center for the Promotion of Investments in Côte d'Ivoire (CEPICI). Identification			C2	Χ		
9. ESTIMATED BUDGET 10. SUPPORT - Regional Council of South Comoé (CRSC); - Ministry of Trade and Industry (MCI); - Center for the Promotion of Investments in Côte d'Ivoire (CEPICI). 11. PROJECT IMPLEMENTATION STATUS 12. EXPECTED METHOD OF FINANCING TURN DOUGCT.					Χ	
- VITIB S.A Regional Council of South Comoé (CRSC); - Ministry of Trade and Industry (MCI); - Center for the Promotion of Investments in Côte d'Ivoire (CEPICI). Identification			C4			Χ
- Regional Council of South Comoé (CRSC); - Ministry of Trade and Industry (MCI); - Center for the Promotion of Investments in Côte d'Ivoire (CEPICI). Identification	9. ESTIMATED BUDGET	23,333,000 USE				
Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation 12. EXPECTED METHOD OF FINANCING THE PROJECT Preliminary assessment Detailed design Contracts signed Implementation Government Private PPP	10. SUPPORT STRUCTURES	- Regional Council of South Comoé (CRSC); - Ministry of Trade and Industry (MCI);				
METHOD OF Private FINANCING PPP		Prelimir Detailed Search Mobilizin Contrac	ary assess design for technic ng funding ts signed			
	FINANCING	Private PPP	nent			



CONSTRUCTION OF 03 HA OF WAREHOUSES



TECHNOLOGY AND INNOVATION SECTOR: VILLAGE OF TECHNOLOGY, INFORMATION AND BIOTECHNOLOGY (VITIB)

1. PROJECT TITLE	CONSTRUCTION OF 03 HA OF WAREHOUSES
2. TYPE	РРР
3. SECTORS / SECTOR	Construction / Real estate
4. PROMOTER	VITIB S.A.
5. CONTACTS	+225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand Bassam / ZBTIC
6.2. CONTEXT	This project aims to create warehouse-type infrastructures that can house the assembly lines of various ICT products, as well as additional storage spaces for manufacturers and users of the ZBTIC.
6.3. PROBLEMS TO BE RESOLVED	Lack of housing in the area
6.4. PROJECT Objectives	 Promote the creation of a living environment for the employees of the area Improving the housing supply in the area Building the Smart City
6.5. INSTALLED CAPACITY	03 ha
6.6. ECONOMIC PROFITABILITY	Between 15% and 20% over 7 years
7. PROJECT COMPONENTS	C1: Backfill of the parcel of the identified area C2: Construction of warehouses C3: Interior design of the dwellings C4: Warehouse Operations (Management and Maintenance)

			Year 1	Year 2	Year 3	
8. INDICATIVE IMPLEMENTATION		C1	Х			
SCHEDULE BY COMPONENT		C2	Χ			
		C3				
		C4		Χ	Χ	
9. ESTIMATED BUDGET	16,667,000 USI)				
10. SUPPORT	- VITIB S.A.					
STRUCTURES	_		Comoé (CRSC); of Investments in C	Côte d'Ivoire (CEPICI).		
	Identifi		1			
11. PROJECT	■ Preliminary assessment□ Detailed design					
IMPLEMENTATION STATUS	☐ Search for technical partners					
		ing funding cts signed				
		entation				
	Carrana					
12. EXPECTED METHOD OF	Govern Private					
FINANCING	PPP					
THE PROJECT	PPP					



CONSTRUCTION OF A SHOPPING CENTER ON 2.61 HA



TECHNOLOGY AND INNOVATION SECTOR: VILLAGE OF TECHNOLOGY, INFORMATION AND BIOTECHNOLOGY (VITIB)

Invest in **Sud-Comoé** ______ 46 ______ Project catalog

1. PROJECT TITLE	CONSTRUCTION OF A SHOPPING CENTER ON 2.61 HA
2. TYPE	PPP
3. SECTORS / SECTOR	Construction / Real estate
4. PROMOTER	VITIB S.A.
5. CONTACTS	+225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand Bassam / ZBTIC
6.2. CONTEXT	The shopping Center will consist of a hypermarket, a shopping arcade and car parks for its customers. Its final sizing will be the responsibility of the investor and will have to take into account both the population of the ZBTIC and that of the city of Grand Bassam and its surroundings.
6.3. PROBLEMS TO BE RESOLVED	Lack of shopping mall in the developing smart city
6.4. PROJECT Objectives	- To provide a shopping Center for the populations of the area
6.5. INSTALLED CAPACITY	2.61 ha
6.6. ECONOMIC PROFITABILITY	Not estimated
7. PROJECT COMPONENTS	C1: Backfill of the parcel of the identified area C2: Construction of the shopping Center C3: Interior design and rental C4: Operation (management and maintenance)

			Year 1	Year 2	Year 3
8. INDICATIVE IMPLEMENTATION		C1	Х		
SCHEDULE BY COMPONENT		C2	Χ		
		C3		Χ	
		C4		Χ	X
9. ESTIMATED BUDGET	15,000,000 US)			
10. SUPPORT STRUCTURES			Comoé (CRSC); of Investments in C	ôte d'Ivoire (CEPICI).	
11. PROJECT Implementation Status	☐ Detailed☐ Search☐ Mobilizi☐ Contrad	nary asses d design	cal partners		
12. EXPECTED METHOD OF FINANCING THE PROJECT	Govern Private PPP Lessor	ment			



CONSTRUCTION OF AN INTERNATIONAL TRAINING AND INCUBATION CENTER ON 1.37 HA



TECHNOLOGY AND INNOVATION SECTOR: VILLAGE OF TECHNOLOGY, INFORMATION AND BIOTECHNOLOGY (VITIB)

1. PROJECT TITLE	CONSTRUCTION OF AN INTERNATIONAL TRAINING AND INCUBATION CENTER ON 1.37 HA
2. TYPE	РРР
3. SECTORS / SECTOR	Construction / Real estate
4. PROMOTER	VITIB S.A.
5. CONTACTS	+225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand Bassam / ZBTIC
6.2. CONTEXT	VITIB places education, training and digital incubation at the heart of its strategy through an ambitious training and support programme for all populations, especially young people. A space is entirely dedicated to training and incubation initiatives. With a campus equipped with state-of-the-art infrastructure, two modern technical platforms, coworking spaces and services accessible to all and at all times, VITIB will be able to welcome several thousand national and international students, who will participate in numerous training and support programs in all digital and information sectors.
6.3. PROBLEMS TO BE RESOLVED	 Lack of qualified human resources available on the market Lack of a national incubator that meets international standards
6.4. PROJECT Objectives	- Train 1,500 senior engineers and technicians in the digital profession per year - Supporting the Ivorian start-up ecosystem
6.5. INSTALLED CAPACITY	1.37 ha
6.6. ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Backfill of the parcel of the identified area C2: Construction of an international training and incubation Center C3: Interior design C4: Operation of the Center (management and maintenance)				
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3 C4	Year 1 X X X	Year 2 X X	Year 3
9. ESTIMATED BUDGET	12,667,000 USD				
10. SUPPORT Structures	- VITIB S.A - Regional Council of South Comoé (CRSC); - Center for the Promotion of Investments in Côte d'Ivoire (CEPICI).				
11. PROJECT Implementation Status	☐ Detailed☐ Search☐ Mobilizi☐ Contrac	nary assess I design			
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governi Private PPP Lessor	ment			



OPPORTUNITIES IN THE TECHNOLOGY AND INNOVATION SECTOR



TECHNOLOGY AND INNOVATION SECTOR: VILLAGE OF TECHNOLOGY, INFORMATION AND BIOTECHNOLOGY (VITIB)

PROJECT TITLE	COMPLETION AREA	ESTIMATED BUDGET (USD)	PROMOTER
01. ZBTIC: Block B administrative zone: other investmentopportunities: • Construction of a convention Center - conference Center	Grand-Bassam	Unknown	VITIB S.A.
O2. ZBTIC: Block B administrative zone: other investment opportunities: Construction of an electronics and IT equipment assembly unit Construction of a renewable energy production unit	Grand-Bassam	Unknown	VITIB S.A.
O3. ZBTIC: Block B residential and commercial zone: other investment opportunities: Construction of an International Medical Clinic Construction of a Technological Research Center Construction of hotels and leisure facilities (water park, casino)	Grand-Bassam	Unknown	VITIB S.A.



Investissez dans les filières Coton et Anacarde

Créer de la valeur ajoutée et contribuer à la lutte contre la pauvreté en milieu rural



LES FILIÈRES COTON ET ANACARDE IVOIRIENNES CE SONT

- Un potentiel de production de plus de 600.000 tonnes de Coton graine (258.000 tonnes de fibre de coton)
- Une position de 1" producteur et 1" exportateur mondial de noix brutes
- Un potentiel d'installation de plus 100 unités de transformation d'une capacité annuelle par unité d'au moins 5000 tonnes de noix de cajou brutes
- Un marché d'intrants Coton de plus de 60 milliards de Fcfa par campagne agricole
- Près du quart de la production mondiale et un peu moins de la moitié de l'offre mondiale de noix brutes.
- Un immense potentiel de création de richesses et d'emplois, surtout pour les jeunes et les femmes

Pour un developpement durable de la filière coton et anacarde

Siège : Abidjan-Plateau Immeuble CAISTAB, 15ème étage



ENHANCEMENT OF THE EHOTILÉS ISLANDS NATIONAL PARK FOR TOURISM PURPOSES



ECO-RESPONSIBLE TOURISM SECTOR

1. PROJECT TITLE	ENHANCEMENT OF THE EHOTILÉS ISLANDS NATIONAL PARK FOR TOURISM PURPOSES
2. TYPE	Public / PPP
3. SECTORS / SECTOR	Tourism / Natural Park
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	South Comoé Region
6.2. CONTEXT	The special assets offered by the Ehotilés Islands National Park are immense. On an area of 550 ha, this park, insular and estuarine is made up of six islands - Assokomonobaha, Balouaté, Elouamin, Méa, Bosson Assoun or sacred island and Niamouin scattered in the Aby lagoon complex of 424 km² communicating with the sea by the Assinie pass. This lagoon is a carbon sink because of the permanent stratification and the strong phytoplankton presence. The vegetation of the Park's islands is dominated by mangroves which occupy 40% of the vegetation cover. This Park also includes archaeological sites with historical and religious values. In addition to this, it has been inscribed on the tentative list of World Heritage sites since 2006. These are all riches that can be exploited for tourism purposes, but unfortunately, there is a lack of promotion around this potential of the Region. Thus, the present project aims to remedy this deficiency by highlighting and enhancing the exceptional assets of the Ehotilés Islands National Park.
6.3. PROBLEMS TO BE RESOLVED	- Low tourist value of the island
6.4. PROJECT Objectives	- Promoting tourism in the region - Enhancing the value of the island
6.5. INSTALLED CAPACITY	Undefined
6.6. ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	Undefined			
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Two (02) years old			
9. ESTIMATED BUDGET	12,667,000 USD			
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of Tourism; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI) National Tourist Office 			
11. PROJECT Implementation Status	☐ Identification ☐ Preliminary assessment ☐ Detailed design ☐ Search for technical partners ☐ Mobilizing funding ☐ Contracts signed ☐ Implementation			
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor			



DEVELOPMENT OF THE BIA RIVERBANK FOR TOURISM PURPOSES



ECO-RESPONSIBLE TOURISM SECTOR

1. PROJECT TITLE	DEVELOPMENT OF THE BIA RIVERBANK FOR TOURISM PURPOSES
2. TYPE	ррр
3. SECTORS / SECTOR	Environment / Tourism
4. PROMOTER	Ministry in charge of the environment / Regional Directorate of South Comoé
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso, on the banks of the Bia River
6.2. CONTEXT	Aboisso, the capital of the Sud-Comoé region in Côte d'Ivoire, is crossed by the Bia River, an important waterway for the region. The bank of the Bia River is not only a valuable natural asset, but it is also of economic, environmental and social importance to the local community. However, rapid urbanization, unplanned economic activities, and the lack of adequate infrastructure have led to a gradual degradation of this area. The development plan for the bank of the Bia River aims to respond to these challenges by proposing an integrated and sustainable development of the region.
6.3. PROBLEMS TO BE RESOLVED	 Erosion of the banks due to the absence of protective vegetation; Water pollution by solid and liquid waste discharged into the river; Loss of aquatic and terrestrial biodiversity due to the degradation of natural habitats; Establishment of informal and unregulated constructions along the riverbank; Lack of recreational and leisure infrastructure, reducing the tourism potential of the area; Precarious living conditions for the populations living near the riverbank, with increased risks of flooding and waterborne diseases.
6.4. PROJECT Objectives	 Stabilizing shorelines to prevent erosion and restore degraded ecosystems; Establish waste management infrastructure to reduce pollution of the river; Promote reforestation and revegetation of riverbanks to protect biodiversity; Define specific areas for economic and recreational activities; Develop transport and communication infrastructure to improve access and mobility along the riverbank; Construct public facilities and green spaces for recreation and community activities;

6.4. PROJECT OBJECTIVES 6.5 INSTALLED CAPACITY 6.6 ECONOMIC PROFITABILITY	- Improving (drinking v - Raise awa resources a Undefined Not estimat	the living co vater, sanitar reness and ind the prese	nditions of loca tion, electricity) train local com ervation of the e	I populations throu ; munities in the sus	rism, regulated fish gh access to basic tainable manageme	services	
7. PROJECT Components	C2: Infrastru	C1: Preliminary studies and planning C2: Infrastructure works C3: Shoreline Operations					
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3	Year 1 X	Year 2	Year 3 X X		
9. ESTIMATED BUDGET	1,083,000 USD						
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of Tourism; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI) National Tourist Office 						
11. PROJECT Implementation Status	 Identification Preliminary assessment □ Detailed design □ Search for technical partners □ Mobilizing funding □ Contracts signed □ Implementation 						
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor						



CONSTRUCTION OF A HOTEL COMPLEX, IN A LUSH FOREST OF 10 TO 15 HECTARES, CONSISTING OF 25 COMPLETELY AUTONOMOUS DUPLEX BUNGALOWS



ECO-RESPONSIBLE TOURISM SECTOR

1. PROJECT TITLE	CONSTRUCTION OF A HOTEL COMPLEX, IN A LUSH FOREST OF 10 TO 15 HECTARES, CONSISTING OF 25 COMPLETELY AUTONOMOUS DUPLEX BUNGALOWS
2. TYPE	Private
3. SECTORS / SECTOR	Tourism / Hotel
4. PROMOTER	Mr. BADIEL Augustin
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	South Comoé Region
6.2. CONTEXT	The SOUTH COMOE area is one of the most touristic areas in the country, having the most hotel complexes in the country. Most of its hotels are based on the coastline or on the lagoon plan, its hotels are mostly modern built in wooden blocks and uses as energy, the conventional energy of the CIE. EDEN PARK LODGE is a unique ecotourism resort nestled in the heart of a lush 10-hectare forest in southern Comoé. Offering a haven of peace and adventure. EDEN PARK LODGE offers 25 duplex bungalows in geoconcrete, an air-conditioned restaurant, a terrace, a picnic area, quad and mountain bike courses, a bridge of suspended vines, a natural swimming pool with a 6-meter waterfall, a zip line with a 15-meter difference in altitude and a farm-school, organic in soilless agriculture and breeding of agoutis, African chickens, laying hens, guinea fowl, ducks, turkeys, snails, pigeons and quails, rabbits, pond fish farming.
6.3. PROBLEMS TO BE RESOLVED	Lack of ecotourism resorts in the area
6.4. PROJECT Objectives	- Providing the region with an ecotourism hotel complex
6.5. INSTALLED CAPACITY	C1: Construction and development of the hotel C2: Construction and development of the ecological agricultural farm C3: Operation of the hotel complex

6.5 INSTALLED CAPACITY	Surface area : Between 10 and 15 hectares						
6.6 ECONOMIC PROFITABILITY	Not estimated						
7. PROJECT Components	C1: Construction and development of the hotel C2: Construction and development of the ecological agricultural farm C3: Operation of the hotel complex						
8. INDICATIVE	Year 1 Year 2 Year 3						
IMPLEMENTATION SCHEDULE BY COMPONENT	C1 X X X C2 C3 X X						
9. ESTIMATED BUDGET	1,003,950 USD						
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); MAISONS et JARDINS SARL, Construction company, civil engineering, public works, landscaping, green spaces, gardens, swimming pools and playground ARTISAN aluminium and wood joinery ASM metal welding workshop EXPRESS AGRO-SERVICES construction of agricultural and fish farms 						
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation						
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Government ☐ Private ☐ PPP ☐ Lessor						



OPPORTUNITIES IN THE ECO-RESPONSIBLE TOURISM SECTOR



ECO-RESPONSIBLE TOURISM SECTOR

PROJECT TITLE	COMPLETION AREA	ESTIMATED Budget (USD)	PROMOTER
01. Construction of an artisan center	Bonoua	Unknown	Bonoua City Hall
02. Supply and operation of boats and restaurant boats for lagoon trips to discover the mouth and the Ehotilés Islands, classified as a World Heritage Site by UNESCO.	Assinie	Unknown	Assinie Mafia City Hall
03. Development and implementation of the ecotourism development and management plan for the classified forest of Soumié	Soumié	833,333	Regional Council
04. Implementation of the socio-economic development and management plan of the Tanoé-Ehi Voluntary Nature Reserve	Noé-Nouamou and Tiapoum	Unknown	Regional Council
05. Construction and equipment of a regional museum	Aboisso	6,981,500	Regional Council
06. Creation of Tourist Circuits	Sud Comoé Region	Unknown	Adiaké City Hall
07. Construction of a DJANDJ museum	Ayamé	Unknown	Ayamé City Hall
08. Development of tourist areas in Tiapoum, Adiaké, Aboisso, Assinie	Aboisso, Assinie, Adiaké, Tiapoum	309,167,000	Regional Council
09. Creation of a private rally circuit on a 5-hectare site	Aboisso, Maféré or Noé	417,000	Regional Council
10. Takeover of a hotel-restaurant with a capacity of 40 rooms on 980 sqm	Aboisso	1,167,000	M. ZANGRE ADAMA
11. Construction of a hotel and sports complex	Ayamé	Unknown	Ayamé City Hall
12. Construction of a hotel complex on the Tiapoum peninsula	Tiapoum	Unknown	Tiapoum City Hall
13. Construction of hotel complexes	Adiaké	Unknown	Adiaké City Hall
14. Creation of a leisure Center at Ayamé beach	Ayamé	Unknown	Ayamé City Hall



UN HUB PORT EN AFRIQUE





AQUACULTURE INDUSTRY MODERNIZATION PROJECT ON LAKE AYAMÉ



ANIMAL AND FISHERIES RESOURCES SECTOR

1. PROJECT TITLE	AQUACULTURE INDUSTRY MODERNIZATION PROJECT ON LAKE AYAMÉ
2. TYPE	Private
3. SECTORS / SECTOR	Livestock / Fish farming
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Ayamé, South Comoé Region
6.2. CONTEXT	Among fishery resources, fish is the main source of animal protein for Ivorian consumers, with an average consumption of 24.9 kg per capita per year. In Côte d'Ivoire, 600,000 tons of fish are consumed locally each year, while national production amounts to only 100,000 tons. This deficit of 500,000 tons is made up by imports, despite a relatively rich hydrographic network, particularly in the South Comoé region. Indeed, the hydrographic network of South Comoé is distinguished by its density and diversity, offering sites with high potential for fishing and fish farming. Among these resources are the great Comoé River, 900 km long with a watershed of 57,300 km², as well as several rivers such as the Bia, the Tanoé, the Toumanguié, and the Soumé. The region also has lakes such as Bia (1.7 km²) and Gbamele, the Assinie canal linking the Aby lagoon to the Ebrié lagoon, and several high-flow groundwater tables located in the sub-prefectures of Bonoua, Bongo and Adiaké, which supply the city of Abidjan with drinking water. Although fishing is a main activity in the South Comoé region, these water resources are underexploited. Thus, the project to modernize the aquaculture industry on Lake Ayamé aims to fill this gap. This ambitious project includes the construction of a fish feed production plant, a technical capacity building Center for aquaculture professionals, as well as the establishment of modern aquaculture farms. As a result of these initiatives, the region will benefit from advanced infrastructure, increased expertise, and a substantial increase in aquaculture production.
6.3. PROBLEMS TO BE RESOLVED	- Annual deficit of 500,000 tons of fish
6.4. PROJECT OBJECTIVES	 Filling the 500,000-tons fish gap Contributing to food and nutrition security Reduce import-related foreign exchange outflows

6.5 INSTALLED Capacity	- Tilapia production: 15,000 tons - Food production : 20,000 tons						
6.6 ECONOMIC PROFITABILITY	Undefined						
7. PROJECT Components	C1: Construction of a "Greenfield Factory" to produce 20,000 tons of fish feed and Tilapia fry; C2: Creation of a Center of Excellence dedicated to strengthening the technical capacities of aquaculture professionals; C3: Installation of an aquaculture farm in floating cages on Lake Ayamé with an expected production of 15,000 tons of tilapia.						
O INDICATIVE			Year 1	Year 2	Year 3		
8. INDICATIVE IMPLEMENTATION SCHEDULE BY		СІ	X	X			
COMPONENT		C2	Χ	X	V		
		C3		Χ	Χ		
9. ESTIMATED BUDGET	16,667,000 USI)					
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of Trade and Industry [MCI]; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Office for the Marketing of Food Products (OCPV). 						
11. PROJECT Implementation Status	 Identification Preliminary assessment □ Detailed design □ Search for technical partners □ Mobilizing funding □ Contracts signed □ Implementation 						
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor						



FISH FARMING DEVELOPMENT PROJECT (CASE OF THE EMERAUDE PISCICULTURE SUD COMOÉ FARM): PRODUCTION OF 10 TONS OF FRESH TILAPIA PER YEAR



ANIMAL AND FISHERIES RESOURCES SECTOR

1. PROJECT TITLE	AQUACULTURE INDUSTRY MODERNIZATION PROJECT ON LAKE AYAMÉ
2. TYPE	Private
3. SECTORS / SECTOR	Livestock / Fish farming
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso – S/P Adaou (Toumanguié V1), South Comoé Region
6.2. CONTEXT	The project consists of producing fresh and live 500g male Tilapia fish in the ponds in order to sell it on the local market. To do this, the promoter will need support for the construction of other breeding ponds, fingerlings and feed, the rental of a site, the purchase of a motor pump, seines, landing nets, digital scales, protective equipment, packaging equipment and sera conditioning equipment. The requested credit will allow the construction of 6 ponds with a capacity of 400 square meters each and each capable of holding 1000 fish of 500g. The developer already has 4 ponds of 200 square meters. This will make a total of 10 ponds. As a result, this will allow for a production capacity of 5 tonsof live fresh tilapia in each cycle (6 months) of production, or 10 tonsper year. In addition, the project will create 2 direct jobs and 2 indirect jobs as part of the project's activities. The activities of the project will consist of: the construction of the 6 additional ponds, the purchase of fry and the stocking of the ponds, the purchase of feed and the grow-out of the fry, the monitoring and maintenance of the ponds and fry and after 6 months of grow-out, the marketing of 500 g male tilapia.
6.3. PROBLEMS TO BE RESOLVED	- Annual deficit of 500,000 tons of fish
6.4. PROJECT OBJECTIVES	 Filling the 500,000-tons fish gap Contributing to food and nutrition security Reduce import-related foreign exchange outflows

6.5 INSTALLED CAPACITY	10 tons of Tilapia per year					
6.6 ECONOMIC PROFITABILITY	Not estimated					
7. PROJECT Components	C1: Pond construction C2: Purchases of training (fry of at least 5 g, feed) and equipment C3: Magnification, monitoring and maintenance C4: Commercialization					
8. INDICATIVE			Year 1	Year 2	Year 3	
IMPLEMENTATION SCHEDULE BY		C1	Χ			
COMPONENT		C2	X	X	X	
		C3 C4	X	X	X	
9. ESTIMATED BUDGET	15,400 USD					
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Ministry of Animal and Fisheries Resources (MIRAH); Strategic Program for the Transformation of Aquaculture in Côte d'Ivoire (PSTACI); National Policy for the Development of Livestock, Fisheries and Aquaculture (PONADEPA); Office for the Marketing of Food Products (OCPV). 					
11. PROJECT Implementation Status	☐ Identification ☐ Preliminary assessment ☐ Detailed design ☐ Search for technical partners ☐ Mobilizing funding ☐ Contracts signed ☐ Implementation					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor					



CREATION AND OPERATION OF A 25-HECTARE FISH FARM



1. PROJECT TITLE	CREATION AND OPERATION OF A 25-HECTARE FISH FARM
2. TYPE	Private
3. SECTORS / SECTOR	Livestock / Fish farming
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand-Bassam; Tiapoum; Aboisso ; Adiaké, South Comoé Region
6.2. CONTEXT	Fish is the main source of animal protein for the Ivorian consumer, with a per capita consumption of about 24.9 kg/year/capita 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 produces only 100,000 tons of fish, resulting in an annual deficit of 500,000 tons of fish that is made up by imports. The South Comoé region, where the dense hydrographic network offers real sites with great potential for fish farming. In addition, the South Comoé region aims to carry out a project to build a fish processing plant with an average production capacity of 6,000 tons per year in normal conditions. It is therefore necessary to supply this plant by developing intensive fish farming in the region.
6.3. PROBLEMS TO BE RESOLVED	- Annual deficit of 500,000 tons of fish
6.4. PROJECT Objectives	 Filling the 500,000-tons fish gap Contributing to food and nutrition security Reduce import-related foreign exchange outflows
6.5 INSTALLED CAPACITY	4,000 tons of fish per year
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Creation of 25 ha of fish farms C2: Construction of stores C3: Supervision and training of production staff C4: Acquisition of breeding and harvesting equipment and accessories C5: Fry Acquisition C6: Farm operation and development					
			Year 1	Year 2	Year 3	
8. INDICATIVE IMPLEMENTATION		C1	X	X		
SCHEDULE BY COMPONENT		C2	X	Χ		
JOHN GRENT		C3	Χ			
		C4	Χ	Χ		
		C5	Χ	Χ	X	
		C6	Χ	Χ	Χ	
9. ESTIMATED BUDGET	9,050,000 USE					
IO. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Ministry of Animal and Fisheries Resources (MIRAH); Strategic Program for the Transformation of Aquaculture in Côte d'Ivoire (PSTACI); National Policy for the Development of Livestock, Fisheries and Aquaculture (PONADEPA); Office for the Marketing of Food Products (OCPV). 					
11. PROJECT IMPLEMENTATION STATUS	 Identification Preliminary assessment □ Detailed design □ Search for technical partners □ Mobilizing funding □ Contracts signed □ Implementation 					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Govern Private PPP Lessor					



OF A SEA FISHING UNIT OF 720 TONS OF FISH PER YEAR



1. PROJECT TITLE	CREATION AND OPERATION OF A 25-HECTARE FISH FARM
2. TYPE	Private
3. SECTORS / SECTOR	Fisheries resources / Marine fisheries
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand-Bassam; Tiapoum; Aboisso ; Adiaké, South Comoé Region
6.2. CONTEXT	Among fishery resources, fish is the main source of animal protein for Ivorian consumers, with an average consumption of 24.9 kg per capita per year. In Côte d'Ivoire, 600,000 tons of fish are consumed locally each year, while national production amounts to only 100,000 tons. This deficit of 500,000 tons is made up by imports, despite a relatively rich hydrographic network, particularly in the South Comoé region. Indeed, the hydrographic network of South Comoé is distinguished by its density and diversity, offering sites with high potential for fishing and fish farming. Among these resources are the great Comoé River, 900 km long with a watershed of 57,300 km², as well as several rivers such as the Bia, the Tanoé, the Toumanguié, and the Soumé. The region also has lakes such as Bia (1.7 km²) and Gbamele, the Assinie canal linking the Aby lagoon to the Ebrié lagoon, and several high-flow groundwater tables located in the sub-prefectures of Bonoua, Bongo and Adiaké, which supply the city of Abidjan with drinking water. Although fishing is a main activity in the South Comoé region, it is practiced on an artisanal basis and water resources are underexploited. Thus, the project aims to establish and operate a modern marine fishing unit.
6.3. PROBLEMS TO BE RESOLVED	- High dependence on imports of fish products - Deficit of 500,000 tons of fish
6.4. PROJECT OBJECTIVES	 Increasing the production of fisheries resources (fish) Contributing to the reduction of the fish production deficit Contributing to food and nutrition security
6.5 INSTALLED CAPACITY	720 tons of fish per year

7. PROJECT COMPONENTS	Undefined
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Undefined
9. ESTIMATED BUDGET	500,000 USD
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of Animal and Fisheries Resources (MIRAH); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Strategic Program for the Transformation of Aquaculture in Côte d'Ivoire (PSTACI); National Policy for the Development of Livestock, Fisheries and Aquaculture (PONADEPA); Office for the Marketing of Food Products (OCPV).
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Government ☐ Private ☐ PPP ☐ Lessor



SHRIMP FARMING PROJECT WITH AN ANNUAL PRODUCTION OF 1200 T



1. PROJECT TITLE	SHRIMP FARMING PROJECT WITH AN ANNUAL PRODUCTION OF 1200 T
2. TYPE	Private
3. SECTORS / SECTOR	Livestock / Fish farming
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	South Comoé Region
6.2. CONTEXT	The South Comoé hydrographic network is distinguished by its density and diversity, offering sites with high potential for fishing and fish farming. Among these resources are the great Comoé River, 900 km long with a watershed of 57,300 km², as well as several rivers such as the Bia, the Tanoé, the Toumanguié, and the Soumé. The region also has lakes such as Bia (1.7 km²) and Gbamele, the Assinie canal linking the Aby lagoon to the Ebrié lagoon, and several high-flow groundwater tables located in the sub-prefectures of Bonoua, Bongo and Adiaké, which supply the city of Abidjan with drinking water. However, this potential is under-exploited. Indeed, the growing and sustained demand for shrimp by the hotel sector and households is not being met. Hospitality hotels and restaurants, especially in urban areas, are increasingly using shrimp as an ingredient of choice for gourmet cuisine, in order to satisfy a demanding and international clientele. Thus, the establishment of shrimp farming units in the South Comoé region represents a considerable investment opportunity. By exploiting the hydrographic potential of the region, this initiative will make it possible to meet the growing demand for quality shrimp in the gastronomic sector, while contributing to the economic development of this sector, which is still underdeveloped.
6.3. PROBLEMS TO BE RESOLVED	- Weak development of the shrimp sector - Dissatisfaction with the demand for shrimp
6.4. PROJECT OBJECTIVES	 Contributing to the development of the shrimp sector Supplying the local market Contributing to food and nutrition security Reducing imports of fish products

6.5 INSTALLED CAPACITY	1,200 tons (of shrimp /	year			
6.6 ECONOMIC PROFITABILITY	Not estima	ted				
7. PROJECT Components	C1: Constitution and training of the Ivorian professional team C2: Choice of sites for the breeding units C3: Construction and equipment of production infrastructure (months 7-12) C4: Start-up of operations then optimization and increase of production (months 7-36) C5: Start-up of an approved laboratory for carrying out molecular biology controls					
			Year 1	Year 2	Year 3	Year 4
8. INDICATIVE IMPLEMENTATION		C1 C2	X			
SCHEDULE BY COMPONENT		C3	Χ	Χ		
		C4 C5		X X	X X	Χ
9. ESTIMATED BUDGET	11,667,000 US			^	Λ.	
10. SUPPORT Structures	- Ministry of A - (CEPICI); - Strategic Pr - National Pol	Animal and Fis ogram for the icy for the De		of Aquaculture in Côt estock, Fisheries and	e d'Ivoire (PSTACI); Aquaculture (PONADE	PA);
11. PROJECT Implementation Status	☐ Detaile☐ Search☐ Mobiliz☐ Contra	inary asses d design	cal partners			
12. EXPECTED METHOD OF FINANCING THE PROJECT	Govern Private PPP Lessor)				

Invest in **Sud-Comoé** Projects catalog



CONSTRUCTION OF A COMPLEX FOR THE PRODUCTION AND PROCESSING OF FISH PRODUCTS IN GRAND BASSAM



ANIMAL AND FISHERIES RESOURCES SECTOR

Invest in Sud-Comoé Project catalog

1. PROJECT TITLE	CONSTRUCTION OF A COMPLEX FOR THE PRODUCTION AND PROCESSING OF FISH PRODUCTS IN GRAND BASSAM
2. TYPE	Private
3. SECTORS / SECTOR	Aquaculture / Production and processing of fishery products
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand Bassam, South Comoé Region
6.2. CONTEXT	Among fishery resources, fish is the main source of animal protein for Ivorian consumers, with an average consumption of 24.9 kg per capita per year. In Côte d'Ivoire, 600,000 tons of fish are consumed locally each year, while national production amounts to only 100,000 tons. This deficit of 500,000 tons is made up by imports, despite a relatively rich hydrographic network, particularly in the South Comoé region. Indeed, the hydrographic network of South Comoé is distinguished by its density and diversity, offering sites with high potential for fishing and fish farming. Among these resources are the great Comoé River, 900 km long with a watershed of 57,300 km², as well as several rivers such as the Bia, the Tanoé, the Toumanguié, and the Soumé. The region also has lakes such as Bia (1.7 km²) and Gbamele, the Assinie canal linking the Aby lagoon to the Ebrié lagoon, and several high-flow groundwater tables located in the sub-prefectures of Bonoua, Bongo and Adiaké, which supply the city of Abidjan with drinking water. Although fishing is a main activity in the South Comoé region, these water resources are underexploited. Thus, the construction of a fish products processing unit in Grand-Bassam, including a fish and shrimp processing plant, a fish feed production unit and fish farming equipment, represents a considerable investment opportunity to maximize the potential of this region and increase the national production of fish products.
6.3. PROBLEMS TO BE RESOLVED	- High dependence on imports of fish products - Deficit of 500,000 tons of fish
6.4. PROJECT Objectives	 To provide the Region with an industrial fabric of national and sub-regional scope in order to accelerate its development Increase the production of fishery resources (fish, shrimp, etc.) Contributing to the reduction of the fish production deficit Promote fish products and preserve overexploited species in their natural environment. Contributing to food and nutrition security

6.5 INSTALLED Capacity	- Shrimp prod - Ice Process - Water treat - Feed produ	sing Unit: 20 t/day cessing unit: 05 t/d ing Unit: 26 t/day in ment unit: 3 m3/h ction unit: 1.5 t/day e farming unit (fish	lay ncluding 2	1t of bars and 5t c	of pallets	
6.6 ECONOMIC Profitability	Not estimat	ed				
7. PROJECT COMPONENTS	including C2 : Construc	equipment. tion of a feed prod	luction uni	tment unit, ice pro t including equipm ng unit including e		reatment unit,
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3	/ear 1	Year 2 X X X	Year 3	
9. ESTIMATED BUDGET	9,167,000 USD					
10. SUPPORT STRUCTURES	- Ministry of Al - Center for th - Strategic Pro - National Poli	gram for the Transf	Resources stments in ormation o ent of Lives	Côte d'Ivoire (CEPICI f Aquaculture in Côt tock, Fisheries and <i>I</i>	••	PA);
11. PROJECT Implementation Status	Detailed Search Mobilizi Contrad	nary assessment d design for technical par ng funding				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governi Private PPP Lessor	ment				



CONSTRUCTION OF A POULTRY COMPLEX FOR THE PRODUCTION OF POULTRY AND DERIVED PRODUCTS (PROTEIN FLOUR)



1. PROJECT TITLE	CONSTRUCTION OF A POULTRY COMPLEX FOR THE PRODUCTION OF POULTRY AND DERIVED PRODUCTS (PROTEIN FLOUR)
2. TYPE	Private
3. SECTORS / SECTOR	Livestock / Poultry farming
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand Bassam, South Comoé Region
6.2. CONTEXT	The Ivorian State has set up a Strategic Plan for the Revival of Poultry Farming (PSRA) for the period 2011-2020, worth about 150 billion CFA francs. Thus, this plan has enabled 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 diagnostic analysis shows a drop in production due to the difficulty of regularly supplying 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 poultry and 3.7 billion units of eggs by 2030. This project consists of building and operating a poultry complex for the production of poultry and poultry products (protein meal).
6.3. PROBLEMS TO BE RESOLVED	- Decline in poultry production
6.4. PROJECT Objectives	 Contribute to food and nutrition security; To increase local poultry production to meet the growing demand for poultry in the domestic market.
6.5. INSTALLED CAPACITY	- 2,000,000 chickens / year - 1,700 tons of recycled products / year
6.6. ECONOMIC Profitability	Not estimated

Invest in **Sud-Comoé** Projects catalog

7. PROJECT COMPONENTS	C1: Construction of poultry houses C2: Construction of a slaughter unit C3: Construction of a waste recycling unit C4: Construction of a poultry feed manufacturing unit C5: Construction of a wastewater treatment unit					
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3 C2	Year 1 X X	Year 2 X X X X X	Year 3 X X	
9. ESTIMATED BUDGET	20,000,000 USD					
10. SUPPORT STRUCTURES	 Ministry of Animal and Fisheries Resources (MIRAH); Regional Council of South Comoé (CRSC); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI): Office for the Marketing of Food Products (OCPV); Inter Ivorian Poultry Profession (IPRAVI). 					
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governm Private PPP Lessor	Government Private PPP				

Invest in **Sud-Comoé** Projects catalog



PRODUCTION UNIT WITH A CAPACITY OF 12,000,000 CHICKS PER YEAR



ANIMAL AND FISHERIES RESOURCES SECTOR

Invest in **Sud-Comoé** — 88 — Project catalog

1. PROJECT TITLE	ESTABLISHMENT OF A DAY-OLD CHICK PRODUCTION UNIT WITH A CAPACITY OF 12,000,000 CHICKS PER YEAR
2. TYPE	Private
3. SECTORS / SECTOR	Livestock / Poultry farming
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	South Comoé Region
6.2. CONTEXT	The Ivorian State has set up a Strategic Plan for the Revival of Poultry Farming (PSRA) for the period 2011-2020, worth about 150 billion CFA francs. Thus, this plan has enabled 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 diagnostic analysis shows a drop in production due to the difficulty of regularly supplying 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 poultry and 3.7 billion units of eggs by 2030. This project consists of building and operating a
6.3. PROBLEMS TO BE RESOLVED	- Decline in poultry production - Low-quality chicks
6.4. PROJECT Objectives	 Contributing to food and nutrition security Producing top quality chicks Increasing local poultry production to meet growing domestic demand
6.5. INSTALLED CAPACITY	12,000,000 chicks / year
6.6. ECONOMIC PROFITABILITY	Not estimated
7. PROJECT Components	C1: Construction of buildings and hatcheries C2: Purchase of materials and equipment C3: Hatchery Operations

8. INDICATIVE			Year 1	Year 2	Year 3	
IMPLEMENTATION		C1	Х			
SCHEDULE BY COMPONENT		C2	Χ	Χ	X	
		C3		Χ		
9. ESTIMATED BUDGET	3,333,000 USD					
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of Animal and Fisheries Resources (MIRAH); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Office for the Marketing of Food Products (OCPV); Inter Ivorian Poultry Profession (IPRAVI). 					
11. PROJECT Implementation Status	 Identification Preliminary assessment □ Detailed design □ Search for technical partners □ Mobilizing funding □ Contracts signed □ Implementation 					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Govern Private PPP Lessor					



CREATION OF A POULTRY FEED PRODUCTION UNIT WITH A CAPACITY OF 5,000 TONS PER YEAR



ANIMAL AND FISHERIES RESOURCES SECTOR

Invest in Sud-Comoé — 91 — Project catalog

1. PROJECT TITLE	CREATION OF A POULTRY FEED PRODUCTION UNIT WITH A CAPACITY OF 5,000 TONS PER YEAR
2. TYPE	Private
3. SECTORS / SECTOR	Livestock / Poultry farming
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso, South Comoé Region
6.2. CONTEXT	The poultry feed market is evolving in tandem with the poultry market, and its potential in Côte d'Ivoire is considerable. In 2022, poultry meat consumption in Côte d'Ivoire was estimated at 2.65 kg per person. However, a diagnostic analysis of the sector reveals a decline in production, mainly due to the difficulty of regularly supplying balanced and quality food on the local market. Faced with this situation, the Ivorian government aims to revitalize this sector. The goal is to reach a production of 200,000 tons of chicken meat and 3.7 billion eggs by 2030. Therefore, the construction of poultry feed production units represents a major investment opportunity.
6.3. PROBLEMS TO BE RESOLVED	- Decline in local poultry production - Difficult supply of poultry feed in quantity and quality
6.4. PROJECT Objectives	 Contributing to food and nutrition security Increasing local production of quality poultry feed to support the poultry sector Increasing domestic poultry production Creating jobs
6.5 INSTALLED CAPACITY	- 5,000 tons of poultry feed / year
6.6 ECONOMIC Profitability	Not estimated

7. PROJECT COMPONENTS	C1: Building the unit C2: Equipment and layout of the unit C3: Operation of the unit									
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3	Year 1 X X	Year 2 X X	Year 3					
9. ESTIMATED BUDGET	4,167,000 USD									
10. SUPPORT STRUCTURES	 Ministry of Animal and Fisheries Resources (MIRAH); Regional Council of South Comoé (CRSC); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI): Office for the Marketing of Food Products (OCPV); Inter Ivorian Poultry Profession (IPRAVI). 									
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation									
12. EXPECTED METHOD OF FINANCING THE PROJECT						Government Private PPP				



OPPORTUNITIES IN THE ANIMAL AND FISHERIES RESOURCES SECTOR



ANIMAL AND FISHERIES RESOURCES SECTOR

Invest in **Sud-Comoé** — 94 — Project cataloç

PROJECT TITLE	COMPLETION AREA	ESTIMATED BUDGET (USD)	PROMOTER
01. Construction of a modern slaughterhouse in Maféré, Aboisso and Bonoua	Maféré, Aboisso, Bonoua	Unknown	Maféré City Hall / Aboisso City Hall / Bonoua City Hall
02. Creation and operation of an agro-pastoral farm	Ayamé	Unknown	Ayamé City Hall
03. Construction of infrastructure for aquaculture development	Adiaké	Unknown	Adiaké City Hall
04. Construction of a water body	Maféré	Unknown	Ayamé City Hall
05. Creation of fish ponds	Bonoua	Unknown	Bonoua City Hall

RÉGIME SOCIAL DES TRAVAILLEURS INDÉPENDANTS



TRAVAILLEURS INDÉPENDANTS

PAYEZ VOS COTISATIONS SANS FRAIS!

VIA NOS PARTENAIRES OU PAR CHÈQUE DANS UNE AGENCE CNPS

PARTENAIRES

















CREATION OF A SMALL MASS COCOA BEAN PROCESSING UNIT WITH A CAPACITY OF 3,000 TONS PER YEAR (FOR COOPERATIVES)



AGRIBUSINESS SECTOR

1. PROJECT TITLE	CREATION OF A SMALL MASS COCOA BEAN PROCESSING UNIT WITH A CAPACITY OF 3,000 TONS PER YEAR (FOR COOPERATIVES)
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Cocoa
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Bianoua, South Comoé Region
6.2. CONTEXT	With an estimated national production of 1.8 million tons of cocoa beans in 2023, Côte d'Ivoire remains the world's leading cocoa producer. In 2020, the installed processing capacity was around 800,000 tons, i.e. a transformation rate of 30%. The cocoa sector development strategy, included in the National Agricultural Investment Program (NAIP), aims to process at least 50% of national production by 2025. With this in mind, the creation of a cocoa bean processing unit in Bianoua, in the Sud-Comoé region, represents a considerable investment opportunity. This region is one of the main cocoa production areas in Côte d'Ivoire, with an estimated production of 35,343 tons in 2022 (MINADER, 2023). The establishment of this processing unit would not only make it possible to further enhance local production, but also to strengthen the regional economy by creating jobs and stimulating industrial development.
6.3. PROBLEMS TO BE RESOLVED	- Low processing rate in the cocoa sector
6.4. PROJECT Objectives	 Increasing the processing rate in the cocoa sector Increasing export earnings Improving producers' incomes
6.5 INSTALLED Capacity	3,000 tons of cocoa mass produced per year
6.6 ECONOMIC PROFITABILITY	Not estimated

Invest in **Sud-Comoé** — 98 — Projects catalog

7. PROJECT COMPONENTS	C1: Construction of the unit C2: Purchase of materials and equipment C3: Operation of the unit				
8. INDICATIVE			Year 1	Year 2	Year 3
IMPLEMENTATION		C1	Χ		
SCHEDULE BY COMPONENT		C2	Χ	X	
		C3		Χ	Χ
9. ESTIMATED BUDGET	5,833,000 USD				
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agronomic Research (CNRA); nterprofessional Fund for Agricultural Research and Advisory (FIRCA) Coffee Cocoa Council (CCC) 				
11. PROJECT Implementation Status	☐ Identification ☐ Preliminary assessment ☐ Detailed design ☐ Search for technical partners ☐ Mobilizing funding ☐ Contracts signed ☐ Implementation				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governi Private PPP Lessor	ment			



CREATION OF A UNIT FOR THE PROCESSING OF RAW COCOA BEANS INTO FINISHED AND SEMI-FINISHED PRODUCTS (COCOA LIQUOR, COCOA POWDER, CAKE, COCOA BUTTER) WITH A CAPACITY OF 30, 000 TONS PER YEAR



AGRIBUSINESS SECTOR

Invest in **Sud-Comoé** ______ **100** ______ **Project** catalog

1. PROJECT TITLE	CREATION OF A UNIT FOR THE PROCESSING OF RAW COCOA BEANS INTO FINISHED AND SEMI-FINISHED PRODUCTS (COCOA LIQUOR, COCOA POWDER, CAKE, COCOA BUTTER) WITH A CAPACITY OF 30, 000 TONS PER YEAR
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Cocoa
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Bianoua, South Comoé Region
6.2. CONTEXT	Côte d'Ivoire remains the world's leading cocoa producer with an estimated national production of 1.8 million tons of cocoa beans in 2023. In 2020, the installed processing capacity was around 800,000 tons, i.e. a transformation rate of 30%. The cocoa sector development strategy, included in the National Agricultural Investment Program (NAIP), aims to process at least 50% of national production by 2025. With this in mind, the creation of a cocoa bean processing unit in Bianoua, in the Sud-Comoé region, represents a considerable investment opportunity. This region is one of the main cocoa production areas in Côte d'Ivoire, with an estimated production of 35,343 tons in 2022 (MINADER, 2023). The establishment of this processing unit would not only make it possible to further enhance local production, but also to strengthen the regional economy by creating jobs and stimulating industrial development.
6.3. PROBLEMS TO BE RESOLVED	- Low processing rate in the cocoa sector
6.4. PROJECT Objectives	- Increasing the processing rate in the cocoa sector - Increasing export earnings
6.5 INSTALLED CAPACITY	30,000 tons
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT Components	C1: Construction of the unit C2: Purchase of materials and equipment C3: Operation of the unit					
8. INDICATIVE			Year 1	Year 2	Year 3	
IMPLEMENTATION SCHEDULE BY		CI	X	V		
COMPONENT		C2 C3	Χ	X	X	
9. ESTIMATED BUDGET	58,333,000 USI)				
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV) Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER); National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA) Coffee Cocoa Council (CCC). 					
11. PROJECT Implementation Status	Prelimir Detailed Search Mobilizi					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governi Private PPP Lessor	ment				



CREATION OF A UNIT FOR PROCESSING PALM SEEDS INTO CRUDE RED PALM OIL WITH A CAPACITY OF 32,400 TONS PER YEAR



AGRIBUSINESS SECTOR

1. PROJECT TITLE	CREATION OF A UNIT FOR PROCESSING PALM SEEDS INTO CRUDE RED PALM OIL WITH A CAPACITY OF 32,400 TONS PER YEAR
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Oil Palm
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso / Tiapoum, South Comoé Region
6.2. CONTEXT	Côte d'Ivoire is positioned as the second largest producer of crude palm oil in Africa with an estimated national production of 2,763,800 tons of palm bunches and 542,500 tons of crude palm oil in 2022, according to the Rubber and Oil Palm Council (CHPH). This crude red palm oil plays a crucial role in the composition of most manufactured food products. It is also used for the manufacture of refined oil used in the food industry and is the main raw material for soap making. In addition, palm kernel oil, extracted from the kernel of the palm seed, is highly sought after by cosmetics manufacturers. Faced with strong national, sub-regional and international demand, the creation of palm seed processing units into red oil is an investment opportunity. The South Comoé Region is one of the areas of Côte d'Ivoire with a high production of palm seeds. Therefore, the establishment of a palm seed processing unit into crude red palm oil in this region will ensure a constant supply of raw materials.
6.3. PROBLEMS TO BE RESOLVED	- Demand for palm oil not met
6.4. PROJECT Objectives	 Increasing the production of crude red palm oil Increasing the processing rate in the sector Increasing export earnings Supplying the local and sub-regional market
6.5 INSTALLED CAPACITY	32,400 tons of red oil per year
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT Components	C1: Construction of the unit C2: Purchase of materials and equipment C3: Operation of the unit				
8. INDICATIVE			Year 1	Year 2	Year 3
IMPLEMENTATION SCHEDULE BY		C1 C2	X	V	
COMPONENT		C3	Х	X	Χ
9. ESTIMATED BUDGET	3,333,000 USD				
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA); Rubber Oil Palm Council (CHPH). 				
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governi Private PPP Lessor	ment			



CREATION OF A PRODUCTION UNIT FOR REFINED OIL (OLEIN), STEARIN AND FATTY ACIDS (OLEIN/EDIBLE OIL: 80,000 T/YEAR, FATTY ACID: 5,000 T/YEAR; STEARIN: 20,000 T/YEAR)



AGRIBUSINESS SECTOR

1. PROJECT TITLE	CREATION OF A PRODUCTION UNIT FOR REFINED OIL (OLEIN), STEARIN AND FATTY ACIDS (OLEIN/EDIBLE OIL: 80,000 T/YEAR, FATTY ACID: 5,000 T/YEAR; STEARIN: 20,000 T/YEAR)
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Oil Palm
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso / Tiapoum, South Comoé Region
6.2. CONTEXT	Côte d'Ivoire is positioned as the second largest producer of crude palm oil in Africa with an estimated national production of 2,763,800 tons of palm bunches and 542,500 tons of crude palm oil in 2022, according to the Rubber and Oil Palm Council (CHPH). Products derived from crude palm oil, such as refined oil, fatty acid and stearin, play a crucial role in the composition of many industrial products, particularly in the cosmetics, food and pharmaceutical sectors. These derivatives are highly prized on both the domestic and foreign markets. The South Comoé Region is one of the main palm seed production areas in Côte d'Ivoire. In 2022, its production was estimated at 124,767 tons, according to data from the Ministry of Agriculture. Therefore, the establishment of a palm seed processing unit into refined oil (olein), stearin and fatty acid in this region represents a considerable investment opportunity. This unit will be able to take advantage of the constant availability of raw materials, thus strengthening the industrial potential of the region and meeting growing demand in diversified markets.
6.3. PROBLEMS TO BE RESOLVED	- Demand for palm oil not met
6.4. PROJECT Objectives	 Increasing the production of crude red palm oil Increasing the processing rate in the sector Increasing export earnings Supplying the local and sub-regional market
6.5 INSTALLED Capacity	- Olein/edible oil: 80,000 t/year - Fatty acid: 5,000 t/year; - Stearin: 20,000 t/year
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Construction of the unit C2: Purchase of materials and equipment C3: Operation of the unit				
8. INDICATIVE			Year 1	Year 2	Year 3
IMPLEMENTATION SCHEDULE BY		C1	X	.,	
COMPONENT		C2 C3	X	X X	X
9. ESTIMATED BUDGET	16,667,000 USI)			
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Ministry of Trade and Industry (MCI); National Agency for Rural Development Support (ANADER) National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA); Rubber Oil Palm Council (CHPH). 				
11. PROJECT Implementation Status	☐ Identification ☐ Preliminary assessment ☐ Detailed design ☐ Search for technical partners ☐ Mobilizing funding ☐ Contracts signed ☐ Implementation				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Govern Private PPP Lessor	ment			



CREATION OF A PRODUCTION UNIT FOR OIL, OIL CAKES, AND SHELLS FROM PALM KERNELS (PALM KERNEL OILS/YEAR: 4,000 T/YEAR; OILCAKES: 5,000 T/YEAR; PALM KERNEL SHELLS: 12,000 T/YEAR)



1. PROJECT TITLE	CREATION OF A PRODUCTION UNIT FOR OIL, OILCAKES, AND SHELLS FROM PALM KERNELS (PALM KERNEL OILS/YEAR: 4,000 T/YEAR; OILCAKES: 5,000 T/YEAR; PALM KERNEL SHELLS: 12,000 T/YEAR)
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Cocoa
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso / Tiapoum, South Comoé Region
6.2. CONTEXT	Côte d'Ivoire is positioned as the second largest producer of crude palm oil in Africa with an estimated national production of 2,763,800 tons of palm bunches and 542,500 tons of crude palm oil in 2022, according to the Rubber and Oil Palm Council (CHPH). This strategic position is reinforced by the diversity and high demand for oil palm products, among which palm kernel oil occupies a prominent place. Indeed, palm kernel oil, extracted from the kernel of the palm seed, is highly prized by industries. It is the main raw material in the manufacture of soaps and various cosmetic products. In addition, the meal obtained during the palm kernel oil production process is an essential resource for the manufacture of animal feed, especially for ruminants, enriching their diet with protein. The palm kernel oil production process also generates palm kernel shells, a valuable byproduct. These shells can be used as fuel to feed ovens for drying palm kernels, providing an environmentally friendly and cost-effective solution for the management of production residues. Thus, with the sustained growth in demand for palm kernel oil and the rapid expansion of the livestock sector, the establishment of a production unit for oil, cakes and shells from palm kernels in the South Comoé region, a strategic oil palm production area, represents a considerable investment opportunity. Such a plant would not only produce palm kernel oil, but would also generate cakes and hulls, thus maximizing the value of the palm kernel. This integrated approach would not only meet the growing needs of the market, but would also contribute to the sustainability and profitability of the palm kernel sector, while boosting the local economy and creating new jobs.
6.3. PROBLEMS TO BE RESOLVED	Demand for palm oil and palm products not met
6.4. PROJECT Objectives	 Increasing the added value of the oil palm sector Increasing the production of palm kernel oil Supporting the livestock sector through feed production
6.5 INSTALLED Capacity	- palm kernel oils: 4,000 t/year; - oilcake: 5,000 t / year; - Palm kernel shells: 12,000 t / year

6.6 ECONOMIC PROFITABILITY	Not estimate	ed			
7. PROJECT COMPONENTS	C1: Construction of the plant C2: Purchase of materials and equipment C3: Operation of the unit				
O INDICATIVE			Year 1	Year 2	Year 3
8. INDICATIVE IMPLEMENTATION		C1	X		
SCHEDULE BY COMPONENT		C2	Χ	Χ	
		C3		Χ	Χ
9. ESTIMATED BUDGET	333,000 USD				
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Ministry of Trade and Industry (MCI); National Agency for Rural Development Support (ANADER) National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA); Rubber Oil Palm Council (CHPH). 				
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation				
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Implementation ☐ Government ☐ Private ☐ PPP ☐ Lessor				



CREATION OF A PALM OIL PRODUCTION UNIT WITH A CAPACITY OF 6,000 TONSPER YEAR



1. PROJECT TITLE	CREATION OF A PALM OIL PRODUCTION UNIT WITH A CAPACITY OF 6,000 TONSPER YEAR
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Oil Palm
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso (Edjambo), South Comoé Region
6.2. CONTEXT	Côte d'Ivoire is positioned as the second largest producer of crude palm oil in Africa with an estimated national production of 2,763,800 tons of palm bunches and 542,500 tons of crude palm oil in 2022, according to the Rubber and Oil Palm Council (CHPH). Crude palm oil plays a crucial role in the composition of most manufactured food products. It is also used for the manufacture of refined oil used in the food industry and is the main raw material for soap making. In addition, palm kernel oil, extracted from the kernel of the palm seed, is highly sought after by cosmetics manufacturers. Thus, the establishment of a palm oil production unit is an investment opportunity. This small production unit facilitates the direct purchase of fruit from small producers, ensuring that they immediately benefit from the income from their sales, avoiding the waiting times of large companies.
6.3. PROBLEMS TO BE RESOLVED	Demand for palm oil unmet
6.4. PROJECT Objectives	 Strengthening food and nutrition security Increasing local palm oil production Supplying the local market Improving the financial situation of producers Creating jobs
6.5 INSTALLED CAPACITY	6,000 tons of palm oil per year
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Construction of the unit C2: Purchase of materials and equipment C3: Operation of the unit				
8. INDICATIVE			Year 1	Year 2	Year 3
IMPLEMENTATION SCHEDULE BY		C1	X		
COMPONENT		C2 C3	X	X	X
		u		۸	X
9. ESTIMATED BUDGET	155,000 USD				
10. SUPPORT Structures	 Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV) Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER); National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA) Oil Palm Rubber Council (HPC) 				
11. PROJECT Implementation Status	☐ Identification ☐ Preliminary assessment ☐ Detailed design ☐ Search for technical partners ☐ Mobilizing funding ☐ Contracts signed ☐ Implementation				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Govern Private PPP Lessor	ment			



CREATION OF A MODERN AGRO-INDUSTRIAL PROCESSING UNIT FOR CEREALS, FOODSTUFFS, TUBERS AND OILSEEDS WITH A CAPACITY OF 10,000 TONSPER YEAR



1. PROJECT TITLE	CREATION OF A MODERN AGRO-INDUSTRIAL PROCESSING UNIT FOR CEREALS, FOODSTUFFS, TUBERS AND OILSEEDS WITH A CAPACITY OF 10,000 TONSPER YEAR
2. TYPE	Private
3. SECTORS / SECTOR	agro-industry / cereals, tubers, food crops; Oleaginous
4. PROMOTER	ESSENTIEL D'AFRIQUE PME SARL / Individual
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Bonoua (Industrial Zone), South Comoé Region
6.2. CONTEXT	The South Comoé Region is a major producer of agricultural products, contributing significantly to the local and regional economy. Oil palm is one of the main cash crops in the region, with an estimated production of 124,767 tons in 2022 according to the Ministry of Agriculture. Production of the main food crops is as follows: plantain (71,271 tons), yam (28,604 tons), cassava (435,208 tons), maize (8,583 tons), taro (2,292 tons), potato (630 tons). Like other regions, the South Comoé region is facing significant post-harvest losses, which reduces the region's potential for industrialization. Thus, the project to create a modern agro-industrial processing unit for cereals, food products, tubers and oilseeds in the region represents a considerable investment opportunity. The project also plans to support 20 producers in the production of agricultural products, complying with regulations on the use of pesticides to minimize risks to human health and the environment.
6.3. PROBLEMS TO BE RESOLVED	- Loss of crop items - Low value added of agricultural products
6.4. PROJECT Objectives	- Strengthening food and nutrition security - Increasing the added value of farmers - Reduce post-harvest - Building Producer Capacity - Improving producers' incomes
6.5 INSTALLED CAPACITY	10,000 tonsper year
6.6 ECONOMIC PROFITABILITY	35%

7. PROJECT COMPONENTS	C1: Construction of the unit C2: Purchase of materials and equipment C3: Operation of the unit C4: Recruitment and training of producers					
8. INDICATIVE			Year 1	Year 2	Year 3	
IMPLEMENTATION		C1	Х	Х		
SCHEDULE BY COMPONENT		C2		Χ		
		C3		Χ	Χ	
		C4		Χ	Χ	
9. ESTIMATED BUDGET	1,140,000 USD					
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV) Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER); National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA) 					
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governr Private PPP Lessor	nent				



CREATION OF THREE (03) CASSAVA PROCESSING UNITS INTO STARCH FLOUR FOR THE AGRI-FOOD INDUSTRY WITH A CAPACITY OF 3,000 TONS PER YEAR PER UNIT



1. PROJECT TITLE	CREATION OF THREE (03) CASSAVA PROCESSING UNITS INTO STARCH FLOUR FOR THE AGRI-FOOD INDUSTRY WITH A CAPACITY OF 3,000 TONS PER YEAR PER UNIT
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Cassava
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Tiapoum and/or Adiaké, South Comoé Region
6.2. CONTEXT	Cassava is one of the main food crops in Côte d'Ivoire, with an estimated annual production of between 5 and 6 million tons. Its consumption is second only to yams and ahead of rice. The potential for the use of cassava derivatives in the industrial sector is immense. Cassava flour, for example, is commonly used to produce a composite flour with wheat flour for making bread, biscuits, snacks, and pasta. Cassava starch also plays a crucial role in the food industry, including breweries, the manufacture of culinary cubes, and other products. In addition, cassava starch is used in the pharmaceutical, textile, adhesive and corrugated paper/cardboard industries. The popularity of these cassava-derived products around the world is a testament to its high potential for value addition and industrial use, in addition to its consumption as a staple food. The South Comoé region is a major cassava production area, with an estimated production of 1,435,208 tons in 2022 (MEMINADERPV), 2023). The creation of cassava starch processing units in this region, particularly in Tiapoum and/or Adiaké, represents a considerable opportunity to enhance this local production, stimulate the regional economy and create jobs. These processing units will also be able to benefit from the availability of raw material at competitive costs, thus strengthening their economic viability.
6.3. PROBLEMS TO BE RESOLVED	- Loss of crop items - Low value added of agricultural products
6.4. PROJECT Objectives	 Strengthening the cassava value chain in Côte d'Ivoire Modernizing cassava processing units in Côte d'Ivoire Increasing the performance and profitability of cassava processing units Improving the incomes of actors in the cassava sector. Contributing to food and nutrition security

6.5 INSTALLED CAPACITY	3,000 tons of starch flour per year each					
6.6 ECONOMIC PROFITABILITY	Not estimated					
7. PROJECT COMPONENTS	C1: Construction of processing units C2: Equipment of units C3: Operation of units					
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Year 1 Year 2 Year 3 C1 X X C2 X X C3 X X					
9. ESTIMATED BUDGET	5,833,000 USD					
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER); National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA). 					
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation					
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Government ☐ Private ☐ PPP ☐ Lessor					



PROJECT TO OPERATE A SEMI-INDUSTRIAL UNIT FOR THE PRODUCTION AND MARKETING OF ATTIÉKÉ AND BY-PRODUCTS (4.5 TONS OF ATTIÉKÉ/MONTH, 1 TON OF STARCH, 1 TON OF CASSAVA PEELING FOR LIVESTOCK)



AGRIBUSINESS SECTOR

1. PROJECT TITLE	PROJECT TO OPERATE A SEMI-INDUSTRIAL UNIT FOR THE PRODUCTION AND MARKETING OF ATTIÉKÉ AND BY-PRODUCTS (4.5 TONS OF ATTIÉKÉ/MONTH, 1 TON OF STARCH, 1 TON OF CASSAVA PEELING FOR LIVESTOCK)
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Cassava
4. PROMOTER	SCIFED-CI (Ivorian Women's Cooperative Society for Development)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso, South Comoé Region
6.2. CONTEXT	Cassava is one of the main food crops in Côte d'Ivoire, with an estimated annual production of between 5 and 6 million tonss. Its consumption is second only to yams and ahead of rice. Attiéké, a cassava couscous made by steaming fermented cassava pulp semolina, is highly prized by the growing local population, as well as by many countries in West Africa, Europe and America, where the African diaspora resides. Aware of the importance of strengthening food security through food production, the State of Côte d'Ivoire has adopted strategies to encourage the local production and processing of key food products, including cassava in attieké and derivatives. In addition, the Ivorian attiéké has just obtained its label, thus strengthening the image of the product on the market and its commercial value. In this context, the production and marketing of attiéké and by-products represents a considerable investment opportunity.
6.3. PROBLEMS TO BE RESOLVED	- Post-harvest losses - Low processing rate in the sector
6.4. PROJECT Objectives	 Strengthening food and nutrition security Increasing local production of attiéké Increasing the added value of the sector Serving the local and international market Strengthening the cassava value chain
6.5. INSTALLED CAPACITY	4.5 tons of attiéké/month 1 ton of starch 1 ton of cassava peeling for cattle

6.6 ECONOMIC PROFITABILITY	Not estimate	Not estimated					
7. PROJECT Components	C1: Construction of the unit C2: Purchase of materials and equipment C3: Operation of the unit						
8. INDICATIVE Implementation Schedule by		сі	Year 1	Year 2	Year 3		
COMPONENT		C2 C3	Х	X X	Х		
9. ESTIMATED BUDGET	20,000 USD						
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV) Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER); National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA) 						
11. PROJECT IMPLEMENTATION STATUS	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation						
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governn Private PPP Lessor	nent					



PRODUCTION OF ORGANIC FERTILIZERS FROM COCOA RESIDUES WITH A CAPACITY OF 1,500 TONS PER YEAR



1. PROJECT TITLE	PROJECT TO OPERATE A SEMI-INDUSTRIAL UNIT FOR THE PRODUCTION AND MARKETING OF ATTIÉKÉ AND BY-PRODUCTS (4.5 TONS OF ATTIÉKÉ/MONTH, 1 TON OF STARCH, 1 TON OF CASSAVA PEELING FOR LIVESTOCK)
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Cassava
4. PROMOTER	CABINET HP CENTER
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso, South Comoé Region
6.2. CONTEXT	The degradation of natural resources is a crucial challenge for the agro-sylvo-pastoral development of West Africa, particularly in Côte d'Ivoire, where the land has been exploited for agricultural purposes for more than 50 years. Because of the crucial importance of agriculture in the Ivorian economy, farmers are forced to practice intensive agriculture. This increased pressure on land stems from both the growing needs caused by the galloping population and the scarcity of available arable land. However, this agricultural practice has harmful repercussions on the environment and public health. It is therefore imperative to explore innovative solutions to mitigate these harmful impacts. With this in mind, the use of cocoa residues from production as a raw material for the manufacture of organic fertilisers represents both an investment opportunity and a promising solution. Indeed, transforming these residues into organic fertilizer not only offers an ecological alternative to chemical fertilizers, but also contributes to the sustainability of agricultural practices. This approach would revitalize depleted soils while reducing dependence on synthetic inputs, thus promoting increased yields of agricultural production, the preservation of local ecosystems and
6.3. PROBLEMS TO BE RESOLVED	Decline in agricultural production yieldsSoil depletionEnvironmental and public health degradation
6.4. PROJECT Objectives	 Increasing agricultural production yields Providing quality and environmentally friendly fertilizers Preserving the environment Improving producers' incomes
6.5. INSTALLED CAPACITY	1,500 tons

6.6 ECONOMIC Profitability	Not estimated					
7. PROJECT COMPONENTS	C1: Construction of the plant C2: Purchase of materials and equipment C3: Operation of the unit					
8. INDICATIVE			Year 1	Year 2	Year 3	
IMPLEMENTATION SCHEDULE BY		C1	Х			
COMPONENT		C2	Χ	X		
		C3		Х	X	
9. ESTIMATED BUDGET	160,000 USD					
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV) Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER); National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA) Coffee Cocoa Council (CCC). 					
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governn Private PPP Lessor	nent				



CREATION OF A LATEX-NATURAL RUBBER PROCESSING PLANT WITH A CAPACITY OF 33,000 TONS PER YEAR



1. PROJECT TITLE	CREATION OF A LATEX-NATURAL RUBBER PROCESSING PLANT WITH A CAPACITY OF 33,000 TONS PER YEAR
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Rubber
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Maféré and/or Bianouan, South Comoé Region
6.2. CONTEXT	In Côte d'Ivoire, the annual national production of natural rubber exceeded the one million ton mark in 2021. In 2023, production is estimated at more than 1.6 million tons, allowing Côte d'Ivoire to consolidate its position as Africa's leading producer and the world's fourth largest rubber producer. The primary processing rate in the sector is estimated at 80% in 2021, and the State has set a target of achieving a 100% primary processing rate by 2025. The Sud-Comoé region is one of the regions of Côte d'Ivoire with high rubber production. In 2022, its production was estimated at 100,466 tons (MINADER, 2023), making it a strategic area for the establishment of a latex processing unit. Thus, the project aims to set up a latex into rubber processing unit in the Sud-Comoé region, particularly in Maféré and/or Bianouan, in order to take advantage of the availability of the raw material.
6.3. PROBLEMS TO BE RESOLVED	 Existence of untapped potential in the primary processing of rubber; Second processing of the almost unexploited rubber.
6.4. PROJECT Objectives	- Increasing the added value of the sector - Increasing export earnings
6.5. INSTALLED CAPACITY	33,000 t of natural rubber per year

6.6 ECONOMIC Profitability	Not estimate	ed					
7. PROJECT COMPONENTS	C1: Constructi C2: Equipmen C3: Operation	t of the plan					
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3	Year 1 X	Year 2 X X X	Year 3		
9. ESTIMATED BUDGET	8,333,000 USD						
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA) Oil Palm Rubber Council (HPC) Association of Natural Rubber Professionals of Côte d'Ivoire (APROMAC). 						
11. PROJECT IMPLEMENTATION STATUS	☐ Detailed☐ Search☐ Mobilizin☐ Contrac	nary assess I design for technic					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governr Private PPP Lessor	ment					



ESTABLISHMENT OF A TSR10 RUBBER PRODUCTION PLANT WITH A CAPACITY OF 12,500 TONS PER YEAR



1. PROJECT TITLE	ESTABLISHMENT OF A TSR10 RUBBER PRODUCTION PLANT WITH A CAPACITY OF 12,500 TONS PER YEAR
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Rubber
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Maféré and/or Bianouan, South Comoé Region
6.2. CONTEXT	In Côte d'Ivoire, the annual national production of natural rubber exceeded the one million ton mark in 2021. In 2023, production is estimated at more than 1.6 million tons, allowing Côte d'Ivoire to consolidate its position as the leading African producer and the fourth largest in the world of rubber. The rate of first processing in the sector is estimated at 80% in 2021, and the State has set itself the objective of reaching a rate of 100% of first processing by 2025. The Sud-Comoé region is one of the regions of Côte d'Ivoire with high rubber production. In 2022, its production was estimated at 100,466 tons (MINADER, 2023), making it a strategic area for the establishment of a latex processing unit. Thus, the project aims to set up a latex into rubber processing unit in the Sud-Comoé region, particularly in Maféré and/or Bianouan, in order to take advantage of the availability of the raw material.
6.3. PROBLEMS TO BE RESOLVED	 Existence of untapped potential in the primary processing of rubber; Second processing of the almost unexploited rubber.
6.4. PROJECT Objectives	- Increasing the added value of the sector - Increasing export earnings
6.5. INSTALLED CAPACITY	12,500 t of TSR10 type natural rubber /year

6.6 ECONOMIC Profitability	Not estimated						
7. PROJECT COMPONENTS	C1: Constructi C2: Equipment C3: Operation	t of the plant					
8. INDICATIVE IMPLEMENTATION			Year 1	Year 2	Year 3		
SCHEDULE BY COMPONENT		C1	Χ	Χ			
COMPONENT		C2 C3		X	V		
		W		٨	Χ		
9. ESTIMATED BUDGET	5,000,000 USD						
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA) Oil Palm Rubber Council (HPC) Association of Natural Rubber Professionals of Côte d'Ivoire (APROMAC). 						
11. PROJECT IMPLEMENTATION STATUS	Identific Prelimin Detailed Search 1 Mobilizir Contrac	ary assess design for technicang funding ts signed					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governm Private PPP Lessor	nent					



CREATION OF AN INDUSTRIAL MAIZE PLANTATION ON 100 HECTARES



AGRIBUSINESS SECTOR

1. PROJECT TITLE	CREATION OF A PALM OIL PRODUCTION UNIT WITH A CAPACITY OF 6,000 TONSPER YEAR
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / maize
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	South Comoé Region
6.2. CONTEXT	With an estimated production of 1.2 million tons in 2020 (AfDB), maize 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 boom in the livestock sector (poultry and pork in particular), as well as the development of breweries and the establishment of several factories for the manufacture of corn-based flour, demand is becoming more and more important and domestic production is no longer able to meet this demand. As a result, Côte d'Ivoire finds itself importing a significant quantity of maize.
6.3. PROBLEMS TO BE RESOLVED	- Insufficient domestic maize production
6.4. PROJECT Objectives	 Contributing to food and nutrition security Increasing local maize production Supporting the livestock sector Reducing foreign exchange outflows linked to maize imports
6.5 INSTALLED CAPACITY	100 hectares
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Construct C2: Purchase C3: Operation	of materials	s and equipment			
8. INDICATIVE			Year 1	Year 2	Year 3	
IMPLEMENTATION SCHEDULE BY		C1 C2	Χ	X		
COMPONENT		C3		X	X	
9. ESTIMATED BUDGET	108,000 USD					
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC) Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agronomic Research (CNRA); Office for the Marketing of Food Products (OCPV); Interprofessional Fund for Agricultural Research and Advisory (FIRCA) 					
11. PROJECT IMPLEMENTATION STATUS	☐ Detailed☐ Search☐ Mobilized☐ Contract	nary asses d design	cal partners			
12. EXPECTED METHOD OF FINANCING	Govern Private					



CREATION OF AN AGRO-INTEGRATED RICE PRODUCTION AND PROCESSING UNIT



1. PROJECT TITLE	CREATION OF AN AGRO-INTEGRATED RICE PRODUCTION AND PROCESSING UNIT
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Rice Farming
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	South Comoé Region
6.2. CONTEXT	In Côte d'Ivoire, rice is one of the most widely consumed staple foods. However, 38% of local demand is currently met by imports, despite significant potential to increase local production. Current initiatives have enabled Côte d'Ivoire to produce 1,300,000 tons of rice in 2023 for a need of 2,100,000 tons, a gap of 800,000 tons to be covered. Thus, average annual imports are estimated at 450 billion CFA francs. The South Comoé region, with its vast plains and lowlands (about 1,500 ha) suitable for rice cultivation, as well as a large agricultural population, is actively committed to reducing this gap.
6.3. PROBLEMS TO BE RESOLVED	- Insufficient local rice production - Poorly developed rice processing techniques
6.4. PROJECT Objectives	 Improving local rice production Reducing foreign exchange outflows linked to rice imports Increasing added value in the sector Contributing to job creation and poverty reduction
6.5 INSTALLED CAPACITY	Undefined
6.6 ECONOMIC Profitability	Not estimated

7. PROJECT COMPONENTS	C1: Lowland of C2: Seed prod C3: Rice prod C4: Installatio C5: Operation	duction uction on of a rice p	b processing unit				
0 10101017017			Year 1	Year 2	Year 3		
8. INDICATIVE IMPLEMENTATION		C1	Χ	Х			
SCHEDULE BY COMPONENT		C2	Χ				
		C3	Χ	Χ	Χ		
		C4	Χ	X			
		C5		X	Х		
9. ESTIMATED BUDGET	3,333,000 USD						
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC) Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Agency for Rural Development Support (ANADER) National Center for Agronomic Research (CNRA); Office for the Marketing of Food Products (OCPV). 						
11. PROJECT Implementation Status	☐ Detailed☐ Search☐ Mobilizi☐ Contract	nary asses: d design for technic	cal partners				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governi Private PPP Lessor	ment					



CREATION OF MODERN FOOD PRODUCTS STORAGE AND DRYING UNITS



1. PROJECT TITLE	CREATION OF MODERN FOOD PRODUCTS STORAGE AND DRYING UNITS
2. TYPE	Private
3. SECTORS / SECTOR	Agro-Industry / Preservation of fresh products
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso, Adiaké, Grand-Bassam Tiapoum, South Comoé Region
	Post-harvest losses are a major global problem, and Côte d'Ivoire is no exception. According to the Ministry of Agriculture, Côte d'Ivoire suffers an average of 40% post-harvest losses each year.
6.2. CONTEXT	According to the Ministry of Agriculture, South Comoé's production is as follows: Food crops: Plantain (68,612 tons in 2021 and 71,271 tons in 2022), Yam (27,883 tons in 2021 and 28,604 tons in 2022), Cassava (1,329,364 tons in 2021 and 1,435,208 tons in 2022), Maize (8,155 tons in 2021 and 8,583 tons in 2022), Taro (2,226 tons in 2021 and 2,292 tons in 2022), Potato (613 tons in 2021 and 630 tons in 2022); Vegetable crops: Eggplant (2,817 tons in 2021 and 2,884 tons in 2022), Okra (1,666 tons in 2021 and 1,717 tons in 2022), Tomato (1,929 tons in 2021 and 1,988 tons in 2022). Faced with this worrying situation, the establishment of modern large-capacity food product storage and drying units represents a considerable investment opportunity.
6.3. PROBLEMS TO BE RESOLVED	- Significant post-harvest losses - Lack of storage and drying unit
6.4. PROJECT Objectives	 Improving the conservation of food products; Reduce post-harvest losses; Contribute to food and nutrition security.
6.5 INSTALLED CAPACITY	Undefined
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Building th C2: Equipmen C3: Operation	t of the unit				
8. INDICATIVE			Year 1	Year 2	Year 3	
IMPLEMENTATION SCHEDULE BY		СІ	Х	Х		
COMPONENT		C2		Χ		
		C3			X	
9. ESTIMATED BUDGET	5,833,000 USD					
10. SUPPORT STRUCTURES	- Ministry of St - Ministry of Tr - National Cent	e Promotion of ate, Ministry of ade and Induster for Agrond	of Investments in of Agriculture, Ru	NRA);); Food Production (ME	EMINADERPV);
	Identific					
11. PROJECT	☐ Prelimir	ary assess I design	sment			
IMPLEMENTATION STATUS	☐ Search	for technic	al partners			
	☐ Mobilizi	ng tunaing ts signed				
		entation				
12. EXPECTED	☐ Govern	nent				
METHOD OF FINANCING	Private					
THE PROJECT	Lessor					



CREATION OF AN AGRO-INTEGRATED PINEAPPLE PRODUCTION AND PROCESSING UNIT ON 250 HECTARES



1. PROJECT TITLE	CREATION OF AN AGRO-INTEGRATED PINEAPPLE PRODUCTION AND PROCESSING UNIT ON 250 HECTARES
2. TYPE	Private
3. SECTORS / SECTOR	Agribusiness / Pineapple
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Bonoua, South Comoé Region
6.2. CONTEXT	The global pineapple market is expected to grow from USD 27.08 billion in 2023 to USD 36.80 billion by 2028, growing at a compound annual growth rate (CAGR) of 6.33% during this period. The demand for pineapple and its main by-products (pure fruit juice; fruit juice; fruit nectar; fruit drink, etc.) continues to grow. Thus, the creation of an industrial pineapple plantation represents an advantageous investment opportunity. Côte d'Ivoire has enormous agricultural potential in this area. Indeed, pineapple production exceeded 230,000 tons in recent decades. However, competition from Costa Rica, which markets the "Sweet" pineapple variety, has displaced the traditional Ivorian production of "smooth cayenne". Currently, the European pineapple market amounts to nearly 800,000 tons, of which nearly 100% is supplied by the Sweet variety and the share of Côte d'Ivoire has unfortunately been reduced to about 50,000 tons. In addition, the lack of interest of small producers, actors who have promoted the full development of this sector, has led to a drop in production estimated at 32,000 tons in 2022. Thus, the creation of an agro-integrated pineapple production and processing unit in the South Comoé region, particularly in Bonoua, represents a considerable investment opportunity. This initiative could not only increase local value added, but also meet the growing demand in international markets, while creating jobs and stimulating the regional economy.
6.3. PROBLEMS TO BE RESOLVED	- Low processing rate in the sector - Lack of pineapple processing units in the region
6.4. PROJECT Objectives	 Increasing foreign exchange inflows through exports of pineapple products Increasing the added value of the sector Serving the international market
6.5 INSTALLED CAPACITY	250 hectares

7. PROJECT COMPONENTS	C3: Creation	tion and equi of a pineappl	e plantation	neapple processing apple production ar				
O INDICATIVE			Year 1	Year 2	Year 3			
8. INDICATIVE IMPLEMENTATION		C1	Χ					
SCHEDULE BY COMPONENT		C2	Χ	X				
		C3		X	Χ			
		C4			Χ			
9. ESTIMATED BUDGET	5,008,000 USD							
10. SUPPORT STRUCTURES	- Ministry of Si - Ministry of Ti - National Age - Center for th - National Cen	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Ministry of Trade and Industry (MCI) National Agency for Rural Development Support (ANADER); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Center for Agronomic Research (CNRA); Interprofessional Fund for Agricultural Research and Advisory (FIRCA). 						
11. PROJECT IMPLEMENTATION STATUS	☐ Detailed☐ Search☐ Mobilizi☐ Contract	nary assess d design	sment al partners					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governi Private PPP Lessor	ment						



OPPORTUNITIES IN THE AGRIBUSINESS SECTOR



AGRIBUSINESS SECTOR

PROJECT TITLE	COMPLETION AREA	ESTIMATED Budget (USD)	PROMOTER
01. Creation of a processing unit for red oil palm seeds	Ayamé	Unknown	Ayamé City Hall
02. Construction of a coconut oil mill	Tiapoum	Unknown	Tiapoum City Hall
03. Creation of an industrial coconut plantation and processing into by-products	Sud Comoé Region	Unknown	Regional Council
04. Creation of a two (02) hectare greenhouse vegetable plantation	Maféré	Unknown	M. KASSI FREDERIC
05. Creation of a four (04) hectare irrigated plantation of plantain	Maféré	Unknow	M. KASSI FREDERIC
06. Creation of an industrial spectrum rice field	Tiapoum	Unknown	Tiapoum City Hall
07. Industrial production of Maféré bread	Maféré	Unknown	Association of Women Producers of Maféré Bread
08. Creation of a local coffee processing unit (to be labelled)	Sud Comoé Region	Unknown	Regional Council
09. Creation of an industrial plantation of local grand cru pepper (to be labelled)	Sud Comoé Region	Unknown	Regional Council
10. Creation of an industrial plantation of food and fruit (papaya, passion fruit, mangosteen, etc.)	Sud Comoé Region	Unknown	Regional Council
11. Project to take over the industrial dessert banana plantation (ex-CANAVESE) in Akressi	Akressi	Unknown	Ayame City Hall
12. Crops under shade for the production of organic market garden products to supply markets and hotels with food (tomatoes, onions, cucumbers, lettuce, etc.)	Assinie	Unknown	Assainie Mafia City Hall
13. Creation of a maize and manioc processing unit in Aboisso	Ebikro-N'Dakro	Unknown	Regional Council
14. Establishment of a cassava processing unit	Bonoua	Unknown	Bonoua City Hall
15. Development of available lowlands for agricultural purposes	Bonoua	Unknown	Bonoua City Hall
16. Bottling and marketing of mineralised spring water at krindjabo	Aboisso	Unknown	Regional Council
17. Creation of a mineral water production unit	Ebikro	Unknown	Ayamé City Hall











Nos Missions

- La programmation des travaux d'entretien routier
- La gestion des projets de construction de routes et ouvrages
- La gestion des feux tricolores et des bacs
- La gestion de la Banque de Données Routières
- La surveillance du réseau routier
- L'assistance et le conseil aux maîtres d'ouvrage



L' AGEROUTE, c'est la gestion de



534

9 34 385

J 13

Km de routes dont 7 731 km revêtues 74 481 km en terre Carrefours à feux tricolores unités d'Ouvrages

Sites de bacs

Nais aussi la réalisation de



9404

Postes de pesage à basse vitesse

Forages hydrauliques villageoises









+225 27 20 25 10 23



www.ageroute.ci



Avenue Terrasson de Fougères, Abidian-Plateau, 08 BP 2604 Abidian 08 Côte d'Ivoire





CONSTRUCTION OF AN INTERNATIONAL CLINIC WITH A STATE-OF-THE-ART TECHNICAL PLATFORM



HEALTH, EDUCATION AND VOCATIONAL TRAINING SECTOR

1. PROJECT TITLE	CONSTRUCTION OF AN INTERNATIONAL CLINIC WITH A STATE-OF-THE-ART TECHNICAL PLATFORM
2. TYPE	Private
3. SECTORS / SECTOR	Health / Clinic
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Assinie, South Comoé Region
6.2. CONTEXT	The city of Assinie, thanks to its immense tourist and cultural assets, is one of the most popular destinations in Côte d'Ivoire for tourists, whether they come from developed countries or Africa. The city's attractiveness has fostered the development of several industries, including real estate and restaurants, and has allowed the emergence of middle and upper classes within the city. As a result, it has become necessary to develop modern health infrastructure in order to ensure the quality care of residents and visitors. This project therefore aims to provide the city of Assinie with a clinic equipped with an ultramodern technical platform, including two operating theatres, a medical analysis laboratory, new medical imaging equipment, as well as hospital rooms meeting international standards, in order to meet the health needs of tourists and local populations. The project will also help develop medical tourism.
6.3. PROBLEMS TO BE RESOLVED	- Lack of state-of-the-art medical infrastructure
6.4. PROJECT Objectives	- Increasing the supply of quality health care in the region
6.5 INSTALLED CAPACITY	Undefined
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT Components	C1: Construct C2: Layout an C3: Operation	d equipmen	of the clinic		
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3	Year 1 X	Year 2 X X	Year 3
9. ESTIMATED Budget	4,167,000 USD				
10. SUPPORT STRUCTURES	 - Ministry of Health, Public Hygiene and Universal Health Coverage; - Regional Council of South Comoé (CRSC); - Center for the Promotion of Investments in Côte d'Ivoire (CEPICI). 				
11. PROJECT Implementation Status	☐ Detailed☐ Search☐ Mobilizi☐ Contract	nary assess d design for technic ng funding	sment al partners		
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governi Private PPP Lessor				



CONSTRUCTION AND EQUIPMENT OF A HIGH SCHOOL OF EXCELLENCE FOR YOUNG GIRLS WITH BOARDING SCHOOL



HEALTH, EDUCATION AND VOCATIONAL TRAINING SECTOR

1. PROJECT TITLE	CONSTRUCTION AND EQUIPMENT OF A HIGH SCHOOL OF EXCELLENCE FOR YOUNG GIRLS WITH BOARDING SCHOOL
2. TYPE	Public
3. SECTORS / SECTOR	Education / Secondary school
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Aboisso, South Comoé Region
6.2. CONTEXT	The best students in the South Comoé region are, for the most part, directed to institutions of excellence located outside their place of origin. To revive excellence in the school environment and promote equal opportunities, especially for young girls, it is appropriate to build an establishment of excellence with boarding school specially dedicated to young girls. This school would provide a safe and stimulating environment, allowing girls to focus on their
	studies while benefiting from supervision adapted to their specific needs.
	In addition, such a project would contribute to strengthening women's empowerment and preparing a new generation of women leaders capable of actively participating in the development of the region and the country.
6.3. PROBLEMS TO BE RESOLVED	- Lack of an institution of excellence dedicated to young girls in the region
6.4. PROJECT Objectives	Strengthening the level of education in the regionPromoting excellencePromoting girls' education
6.5 INSTALLED CAPACITY	Undefined
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Construction of the establishment and boarding school C2: Equipment of the establishment and boarding school C3: Operation of the establishment and boarding school				
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	C1 C2 C3	Year 1	Year 2 X X	Year 3	
9. ESTIMATED BUDGET	1,452,000 USD				
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC) Ministry of National Education and Literacy (MENA); Ministry of Construction and Urban Planning; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Committee for the Management of Educational Institutions (COGES). 				
11. PROJECT Implementation Status	☐ Identification ☐ Preliminary assessment ☐ Detailed design ☐ Search for technical partners ☐ Mobilizing funding ☐ Contracts signed ☐ Implementation				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor				



CONSTRUCTION OF AN AGRICULTURAL TRAINING CENTER



HEALTH, EDUCATION AND VOCATIONAL TRAINING SECTOR

1. PROJECT TITLE	CONSTRUCTION OF AN AGRICULTURAL TRAINING CENTER
2. TYPE	Private / PPP
3. SECTORS / SECTOR	Education / Vocational Training
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Maféré, South Comoé Region
6.2. CONTEXT	Agriculture, a true pillar of development, remains a crucial activity for the inhabitants of the South Comoé region. Indeed, 69% of the region's population depends on land for their livelihood.
	Agricultural production in the region is both dense and diversified. Cash crops dominate with cocoa (35,343 t in 2022), coffee (3,271 tons in 2022), oil palm (124,767 tons in 2022), rubber (100,466 tons in 2022) and pineapple, Source (MINADERPV, 2023).
	In addition, the region is a major producer of food crops, with production volumes in 2022 of 71,271 tons in 2022 for plantain, 1,435,208 tons for cassava, 28,604 tons for yams and 8,583 tons for maize, Source (MINADERPV, 2023).
	However, despite this potential for development, low farm productivity remains a persistent problem. Low yields are leading to a growing devaluation of the farming profession.
	Therefore, capacity building of agricultural sector actors is essential to modernize agriculture, improve yields and offer a solution to youth unemployment.
	It is with this in mind that the project provides for the construction of an agricultural training center. This agricultural training center represents a major opportunity to boost the agricultural sector of South Comoé, thus unleashing its full potential and contributing to the sustainable development of the region.
6.3. PROBLEMS TO BE RESOLVED	 Low yield of agricultural production Lack of knowledge of good practices on the part of farmers Youth unemployment
6.4. PROJECT Objectives	 Building the capacity of operating operators Strengthening the capacities of professional organizations Improving agricultural productivity

6.4. PROJECT Objectives	- Reducing youth unemployment by training them in promising agricultural professions - Contributing to food and nutrition security					
7. PROJECT COMPONENTS	C1: Land acquisition C2: Construction and equipment of the Center C3: Operation of the Center					
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3	Year 1 X X	Year 2 X X	Year 3 X X	
9. ESTIMATED BUDGET	3,500,000 USD					
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of State, Ministry of Agriculture, Rural Development and Food Production (MEMINADERPV); Ministry of Construction and Urban Planning (MCU); Ministry of Technical Education, Vocational Training and Apprenticeship (METFPA); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Center for Agronomic Research (CNRA). 					
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governmer Private PPP Lessor	nt				



CONSTRUCTION OF A VOCATIONAL HIGH SCHOOL IN THE FIELDS OF FISHING, MINING, CONSTRUCTION, SOLAR ENERGY, ETC. IN THE REGION



HEALTH, EDUCATION AND VOCATIONAL TRAINING SECTOR

1. PROJECT TITLE	CONSTRUCTION OF A VOCATIONAL HIGH SCHOOL IN THE FIELDS OF FISHING, MINING, CONSTRUCTION, SOLAR ENERGY, ETC. IN THE REGION
2. TYPE	Public
3. SECTORS / SECTOR	Education / Vocational Training
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Maféré, South Comoé Region
6.2. CONTEXT	Vocational training in the region is marked by the presence of two Mobile Vocational Training Units (UMF), located in Aboisso and Tiapoum, as well as a Vocational Training Center (CFP) in Grand Bassam for public education. However, the equipment of these FMUs and CFPs is obsolete. In addition, there are no vocational high schools offering postgraduate training in the region. Thus, to remedy this situation, it is imperative to build a vocational high school specializing in key areas such as fishing, mining, construction, and solar energy. This initiative aims to fill current gaps and strengthen the region's professional capacities, thus providing opportunities for advanced training adapted to the needs of the labour market and
	environmental issues.
6.3. PROBLEMS TO BE RESOLVED	 Deterioration of existing vocational training infrastructure; Lack of vocational high school offering second-cycle training in the region; Youth unemployment.
6.4. PROJECT Objectives	 Strengthening vocational training in the region Improving human capital in the region Reducing youth unemployment by training them in promising professions
6.5 INSTALLED CAPACITY	Undefined
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Land acquisition C2: Construction and equipment of the high school C3: Operation of the high school						
8. INDICATIVE		Year 1	Year 2	Year 3	Year 4	Year 5	
IMPLEMENTATION SCHEDULE BY	C1	X	X	X			ı
COMPONENT	C2			Х	Х		
	C3					Χ	
9. ESTIMATED BUDGET	16,667,000 US	D					
10. SUPPORT STRUCTURES	- Ministry of 1 - Ministry of 0	 Regional Council of South Comoé (CRSC); Ministry of Technical Education, Vocational Training and Apprenticeship (METFPA); Ministry of Construction and Urban Planning (MCU); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI). 					
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation						
12. EXPECTED METHOD OF FINANCING THE PROJECT	Govern Private PPP Lessor)					



PROJECT TO SUPPORT THE CREATION OF INCOME GENERATING ACTIVITIES (AGR) AND MICRO AND SMALL ENTERPRISES (MPE) FOR 500 YOUNG PEOPLE IN THE SUD-COMOE REGION



HEALTH, EDUCATION AND VOCATIONAL TRAINING SECTOR

1. PROJECT TITLE	PROJECT TO SUPPORT THE CREATION OF INCOME-GENERATING ACTIVITIES (AGR) AND MICRO AND SMALL ENTERPRISES (MPE) FOR 500 YOUNG PEOPLE IN THE SUD-COMOE REGION
2. TYPE	Private
3. SECTORS / SECTOR	Education / Vocational Training
4. PROMOTER	Regional Council of South Comoé (CRSC)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Maféré, South Comoé Region
6.2. CONTEXT	In the aftermath of the end of the crisis in 2011, the Ivorian Government, with the financial support of the World Bank, initiated the Youth Employment and Skills Development Project (PEJEDEC) to combat youth unemployment. The objective of the project was to improve access to jobs and the development of professional skills for young men and women of all skill levels aged 18 to 35 who are unemployed or underemployed. In view of the very positive results with young people and the limited resources, it is urgent to consider the mobilization of other financial resources as part of their integration. The objective of this mission is to strengthen the capacity of the TVET system to provide better employment opportunities and promote youth entrepreneurship in the South Comoé region. It is in this context that SONET-CI, through its long experience in the field of the integration of young people in IGAs and MPEs in Côte d'Ivoire and which is currently piloting a project for the integration of 500 young people in the South Comoé region, initiates the project "Support for the creation of income-generating activities (IGAs) and micro and small enterprises (MSEs) for the benefit of 500 young people in the South Comoé region".
6.3. PROBLEMS TO BE RESOLVED	- Youth unemployment
6.4. PROJECT Objectives	 Tackling youth unemployment Establish a framework and support system for the financing of IGAs/MSPs; Assist the Region in the identification and selection of sectors with high economic potential; To support (train and prepare business plans), 500 young men and women (including at least 50% women and 2% young people with disabilities), aged 18 to 40 years old over a period of 18 months in the targeted areas of the region, in the development of their IGAs/MSPs, i.e. 100% will benefit from financing
6.5 INSTALLED CAPACITY	500 young people

6.6 ECONOMIC Profitability	Not estimated
7. PROJECT COMPONENTS	Undefined
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Eighteen (18) months
9. ESTIMATED BUDGET	708,000 USD
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Prefect of the region; Sub-prefects; Microfinance institution; Craftsmen; Youth associations.
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Government ☐ Private ☐ PPP ☐ Lessor



OPPORTUNITIES IN THE HEALTH, EDUCATION AND VOCATIONAL TRAINING SECTOR



HEALTH, EDUCATION AND VOCATIONAL TRAINING SECTOR

PROJECT TITLE	COMPLETION AREA	ESTIMATED Budget (USD)	PROMOTER
01. Construction of the 1st phase of the university town in Adiaké	Adiaké	166,667,000	Regional Council
02. Construction of two colleges in Assinie-France and Assouindé	Assinie-France Assouindé	Unknown	Assainie Mafia City Hall
03. Construction of vocational educational institutions dedicated to fishing, hotels and tourism	Adiaké	Unknown	Adiaké City Hall
04. Construction of a training Center for fisheries and livestock farming	Ayamé	Unknown	Ayamé City Hall
05. Creation of a multidisciplinary training Center	Tiapoum	Unknow	Tiapoum City Hall
06. Project to train 30 plants in the Sud-Comoé region on domestic and industrial wastewater treatment techniques	Sud Comoé Region	87,000	Private
07. Construction and equipment of the Technical Center for Applied Arts (CTAA) and support for young people trained for professional integration	Grand-Bassam	1,667,000	Regional Council
08. Construction of football Sport & Studies center including three (03) training stadiums and a mini-tribune on a 20 hectare site	Sud Comoé Region	11,667,000	Regional Council
09. Project to support local initiatives in agricultural value chains (cassava, oil palm, pepper) in the South Comoé region.	Samo, Tiapoum, Noé	Unknown	RIFEVAL (Ivorian Network of Women Experts in Management and Monitoring-Evaluation)
10. Construction of pre-school and primary schools in each district of the municipality.	Maféré	Unknown	Maféré City Hall
11. Creation of a municipal library	Maféré	Unknown	Maféré City Hall
12. Construction of infrastructures and acquisition of equipment to promote nautical activities	Adiaké	Unknown	Adiaké City Hall





IMMOBILIER & INFRASTRUCTURES · TECHNOLOGIES · FINANCES

Nous agissons au quotidien pour vous offrir une expertise qui saura vous distinguer.

Notre Mission

Contribuer à la construction d'une Afrique forte et prospère en impactant positivement les communautés où nous développons nos activités.

Notre Vision

Nous sommes un creuset de compétences qui apportent des solutions innovantes et des conseils dans l'immobilier, les infrastructures, la finance et la technologie aux entreprises et particuliers du continent africain et aspirons à la position d'acteur de référence sur nos marchés.

Nos Métiers

Nous sommes un groupe porté par des valeurs et un engagement fort pour le développement du continent africain. Nous intégrons plusieurs métiers au sein de nos Pôles de compétences: Immobilier & Infrastructures, Technologies, Finances.

Nos compétences, alignées sur les standards internationaux, nous permettent de proposer des produits et services au plus près des besoins des entreprises, des investisseurs, des gouvernements, des institutions et des particuliers de notre continent.

Nos Valeurs

Intégrité

L'intégrité fait partie de notre ADN. Sans elle, nous ne pouvons pas construire dans la durée.

Responsabilité

Nous avons une responsabilité envers nos clients et partenaires

Fiabilité

Nous nous engageons et eux aussi. C'est pourquoi la fiabilité consolide nos engagements.

Respect

Le respect est une valeur centrale chez nous. Il doit nécessairement transparaître dans nos plus petits gestes comme dans nos grandes réalisations

Innovation

L'innovation pour nous, c'est faire vivre notre savoir-faire dans la réalisation de vos projets; c'est également le moteur de notre développement.

Excellence

C'est ainsi que l'excellence apparait naturellement comme le creuset de nos offres de services. Sur chacun de nos secteurs d'activités, nous vous devons des services, des produits et un accompagnement de qualité. Telle est notre quête quotidienne.

Croire en demain avec vous.



PRODUCTION OF CHARCOAL AND DERIVED PRODUCTS (BASED ON EMPTY BUNCHES OF PALM KERNEL SEEDS AND OIL PALM TRUNKS)



MINING AND RENEWABLE ENERGY SECTOR

1. PROJECT TITLE	PRODUCTION OF CHARCOAL AND DERIVED PRODUCTS (BASED ON EMPTY BUNCHES OF PALM KERNEL SEEDS AND OIL PALM TRUNKS)
2. TYPE	Private
3. SECTORS / SECTOR	Energy / Renewable Energy
4. PROMOTER	Regional Council
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Assinie, South Comoé Region
6.2. CONTEXT	The South Comoé Region is one of the main oil palm production areas in Côte d'Ivoire. According to the Ministry of Agriculture, in 2022, production in the region was estimated at 124,767 tons. However, oil palm cultivation generates significant amounts of waste, including empty bunches of palm kernel seeds and oil palm trunks, which, if not treated or revalued, could have serious environmental consequences. Thus, the project aims to create a plant for the production of charcoal and other by-products from the waste of oil palm cultivation. The factory will contribute to the fight against the pollution of our environment due to the various activities, both industrial, artisanal and domestic.
6.3. PROBLEMS TO BE RESOLVED	- Environmental pollution - Insufficient agricultural waste treatment units
6.4. PROJECT Objectives	 Protecting the environment Improvement of the living environment of the population Creating jobs in the field of sustainable development
6.5 INSTALLED CAPACITY	1,000 tons of products per year
6.6 ECONOMIC PROFITABILITY	24%

7. PROJECT COMPONENTS	C1: Construction of the plant C1: Layout and equipment of the plant C3: Plant Operations					
8. INDICATIVE			Year 1	Year 2	Year 3	
IMPLEMENTATION SCHEDULE BY		C1	Χ	Χ		
COMPONENT		C2		Χ	Χ	
		C3			X	
9. ESTIMATED BUDGET	3,000,000 USD					
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of the Environment, Sustainable Development and Ecological Transition; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Rubber Oil Palm Council (CHPH). 					
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation					
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Government ☐ Private ☐ PPP ☐ Lessor					



BIOCHAR FACTORY BASED ON COCONUT WASTE (1,440 TONS)



MINING AND RENEWABLE ENERGY SECTOR

1. PROJECT TITLE	BIOCHAR FACTORY BASED ON COCONUT WASTE (1,440 TONS)
2. TYPE	Private
3. SECTORS / SECTOR	Energy / Renewable Energy
4. PROMOTER	Central Technology Company (E.T.C)
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand-Bassam (Mondoukou National), South Comoé Region
6.2. CONTEXT	From 1990 to 2020, Ivorian forest cover has declined by more than 63% in 30 years. At least 1,000 km², or 100,000 hectares of forest area, are lost each year. This represents a huge loss for an agricultural country like Côte d'Ivoire, which is increasingly experiencing a decrease in rainfall. In view of this situation, the company E.T.C. has decided to invest in the fight against this scourge by dedicating itself to the transformation of coconut, cocoa and other waste into ecological biocharcoal, which does not smoke, does not give off an odor and lasts a long time during cooking, which is very beneficial for households, restaurants and other structures.
6.3. PROBLEMS TO BE RESOLVED	 Insufficient treatment and recovery units for waste from agricultural crops (coconut, etc.) Environmental pollution
6.4. PROJECT Objectives	 Reusing agricultural waste Reducing the impacts of agricultural waste on the environment Creating jobs in the field of sustainable development
6.5 INSTALLED CAPACITY	- Treating 1,440 tons of coconut waste per year - Producing 36,000 bags of organic charcoal per year
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Acquisition of real estate infrastructure, production equipment and rolling stock C2: Raw material supply (coconut waste), carbonization and powder grinding C3: Transformation into a biocarbon ball C4: Drying, packaging and delivery of the bioecological charcoal				
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3	Year1 X X	Year 2 X X	Year 3 X X
9. ESTIMATED BUDGET	258,000 USD	C4		X	X
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of the Environment, Sustainable Development and Ecological Transition; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Waste Management Agency (ANAGED). 				
11. PROJECT Implementation Status	 Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation 				
12. EXPECTED METHOD OF FINANCING THE PROJECT	Governme Private PPP Lessor	ent			



SAND EXTRACTION



MINING AND RENEWABLE ENERGY SECTOR

1. PROJECT TITLE	SAND EXTRACTION
2. TYPE	Private
3. SECTORS / SECTOR	Mining / Sand extraction
4. PROMOTER	ABOISSO REGIONAL DIRECTORATE OF MINES
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	Grand-Bassam (Moossou Village), South Comoé Region
6.2. CONTEXT	Sand, whether marine, river, lagoon or continental, is an essential resource in the construction sector. Building strong and sustainable infrastructure depends on the use of high-quality sand. According to data from the Ministry of Mines, Petroleum and Energy, sand production in Côte d'Ivoire reached 2,306,882 m3 in 2022, with an annual average of 1,187,592 m3 for the period 2015-2022, justifying an increasingly growing demand. Indeed, the rapid expansion of the construction sector in Côte d'Ivoire, particularly with the increased development of socio-economic infrastructure across the country, the rise of real estate development projects and programs, as well as rapid urbanization, the need for sand is increasing In this context, the project for the extraction and marketing of construction sand in Moossou represents a considerable investment opportunity. It aims to provide quality sand to companies in the construction sector as well as to individuals.
6.3. PROBLEMS TO BE RESOLVED	Dissatisfaction with the demand for construction sand
6.4. PROJECT Objectives	 Increasing domestic production of construction sand Filling the need for building materials
6.5 INSTALLED CAPACITY	Scope of activity: 5.6 hectares with possibility of extension of the perimeter of activity
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	Undefined
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Four (04) years renewable according to the operating approval
9. ESTIMATED BUDGET	328,000 USD
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of Mines, Petroleum and Energy; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI).
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Government ☐ Private ☐ PPP ☐ Lessor



OPPORTUNITIES IN THE MINING AND RENEWABLE ENERGY SECTOR



MINING AND RENEWABLE ENERGY SECTOR

PROJECT TITLE	COMPLETION AREA	ESTIMATED Budget (USD)	PROMOTER
O1. Creation of a plant for the transformation of palm shells and coconut into biomass and derived products	Maféré	4,167,000	Regional Council
02. Exploitation of a phosphate deposit in Aboisso	Eboinda	1,417,000	Ministry of Mines, Oil and Energy
03. PFMCEME Semi-Industrial Mining Project	Tiapoum	333,000	PEMCEME
04. Complementary exploitation of the AFEMA gold mine	Aboisso	Unknown	Regional Council
05. Creation of a solid waste treatment and biomass processing unit	Maféré	Unknow	Maféré City Hall
06. Project for the assembly of solar tricycles for the transport of people	Maféré	Unknown	M. ADINGRA
07. Lagoon sand industrial quarry project	Grand-Bassam	333,000	RAHIM SERVICE

SCC Sud Comoé Caoutchouc





Le Partenaire sûr des planteurs d'hévéa

Chiffres de 2023

SCC - SUD COMOE CAOUTCHOUC

- √ Développement et gestion responsable de l'hévéaculture dans le Sud-Est de la Côte d'Ivoire, dans la région de Sud Comoé depuis 2008
- √ Expertise dans la production de caoutchouc naturel et connaissance du terrain
- √ La SCC vend son caoutchouc TSR 10 aux 6 premiers pneumaticiens mondiaux
- √ Entreprise citoyenne et responsable
- √ Adaptabilité aux enjeux environnementaux et sociaux
- √ Capital: 70% BEFIN (filiale du Groupe SOCFIN) 30% planteurs Ivoiriens







64 000 T

> 25 000 ha

Employés directs et indirects Caoutchouc brut acheté aux









Planteurs partenaires

38 901 T

Caoutchouc transformé Exporté en 2023

Matière 1ère verger externes











CREATION OF A STORAGE AND DISPOSAL UNIT FOR MEDICAL AND INDUSTRIAL WASTE WITH A CAPACITY OF 200 TONS PER YEAR



URBAN SANITATION AND NATURAL RESOURCE MANAGEMENT SECTOR

1. PROJECT TITLE	CREATION OF A STORAGE AND DISPOSAL UNIT FOR MEDICAL AND INDUSTRIAL WASTE WITH A CAPACITY OF 200 TONS PER YEAR
2. TYPE	Public
3. SECTORS / SECTOR	Environment / Waste Management
4. PROMOTER	CEPICI
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci
6. PROJECT DESCRIPTION	
6.1 EXECUTION AREA	South Comoé Region
6.2. CONTEXT	Optimal waste management in urban areas remains a major concern in most of the country's major regions, particularly in the South Comoé region. Medical and industrial activities generate large quantities of infectious waste, often mixed with household waste and transferred to ordinary landfills. However, this waste should be disinfected before being disposed of. This situation poses a serious danger to the environment and human health. Faced with this situation, it seems urgent to create a unit dedicated to the treatment of medical and industrial waste. This unit would be responsible for collecting, storing and disposing of medical and industrial waste from the region and surrounding areas. Such an initiative would ensure a safer and greener management of this waste, thus protecting the environment and local populations.
6.3. PROBLEMS TO BE RESOLVED	- Lack of a dedicated medical and industrial waste treatment unit in the region - Environmental pollution
6.4. PROJECT Objectives	- Reducing the environmental impacts of medical and industrial waste - Creating jobs in the field of sustainable development
6.5 INSTALLED CAPACITY	Treat 200 tons of medical and industrial waste per year
6.6 ECONOMIC PROFITABILITY	Not estimated

7. PROJECT COMPONENTS	C1: Construction of the unit (storage and processing area)						
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3	Year1 X X	Year 2 X X	Year 3 X X		
9. ESTIMATED BUDGET	333,000 USD						
10. SUPPORT Structures	 Regional Council of South Comoé (CRSC); Ministry of the Environment, Sustainable Development and Ecological Transition; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Waste Management Agency (ANAGED). 						
11. PROJECT Implementation Status	☐ Identification ☐ Preliminary assessment ☐ Detailed design ☐ Search for technical partners ☐ Mobilizing funding ☐ Contracts signed ☐ Implementation						
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor						



RESTORATION OF MANGROVES AND EDGE VEGETATION



URBAN SANITATION AND NATURAL RESOURCE MANAGEMENT SECTOR

Invest in **Sud-Comoé** ______ **Project** catalog

1. PROJECT TITLE	RESTORATION OF MANGROVES AND EDGE VEGETATION				
2. TYPE	Public				
3. SECTORS / SECTOR	Environment / Natural Resource Management				
4. PROMOTER	Regional Council of South Comoé (CRSC)				
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci				
6. PROJECT DESCRIPTION					
6.1 EXECUTION AREA	Samo / Kacoukro-limite, South Comoé Region				
6.2. CONTEXT	Located in the south-east of Côte d'Ivoire, the South Comoé Region has 784,893 inhabitants and covers 7,189 km² with 4 departments. It has eleven (11) classified forests and the Ehotilés Islands National Park (PNIE) located in the Department of Adiaké. On an area of 550 ha, this park, insular and estuary, consists of six islands - Assokomonobaha, Balouaté, Elouamin, Méa, Bosson Assoun or sacred island and Niamouin scattered in the Aby lagoon complex of 424 km² communicating with the sea by the Assinie pass. This lagoon is a carbon sink because of the permanent stratification and the strong phytoplankton presence. The vegetation of the Park's islands is dominated by mangroves which occupy 40% of the vegetation cover. However, the South Comoé Region is facing increased deforestation and poorly controlled logging. The park's mangroves and lagoon banks, as well as other resources, are the most exploited for various purposes by the riparian populations. Mangroves are used for fixing nets in the water, making fish traps, smoking fish and shellfish, cooking meals, making lumber and lumber. In addition, several crab traps with mangroves are observed in the marshy waters and on the shores of the park's islands. Today, these mangroves are in an advanced state of degradation and expose the Park and the other coastal islands to threats to biodiversity and climate risks such as coastal erosion and lagoon banks. Faced with this threat, it seems necessary for the Regional Council to take any action to help reduce the pressure on the said park to conserve its biodiversity while developing the livelihoods of the population.				
6.3. PROBLEMS TO BE RESOLVED	- Overexploitation of natural resources - Mangrove destruction				
6.4. PROJECT Objectives	- Reducing the environmental impacts of medical and industrial waste - Creating jobs in the field of sustainable development				
6.5 INSTALLED CAPACITY	Undefined				

6.6 ECONOMIC Profitability	Not estimated
7. PROJECT COMPONENTS	C1: Creation of timber and firewood plantations in 49 villages of the department of Adiaké, C2: Creation of mangrove plantations to serve as natural habitats for the reproduction of fishery resources in 39 villages bordering the Park and the other islands C3: Training of populations in techniques for protecting plants C4: Reinforcement of the safety belt on 25 m of right-of-way around the Park; C5: Creation of a tree maintenance and planting association C6: Equipping households with improved stoves C7: Equipment of fish smokers' associations with improved or modern smokers C8: Creation of enclosures and floating cages for fish farming
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Not estimated
9. ESTIMATED BUDGET	7,000,000 USD
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of the Environment, Sustainable Development and Ecological Transition; Ministry of Tourism; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); Ivorian Office of Parks and Reserves (OIPR).
11. PROJECT IMPLEMENTATION STATUS	Identification □ Preliminary assessment □ Detailed design □ Search for technical partners □ Mobilizing funding □ Contracts signed □ Implementation
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor



RECOVERY AND LANDFILL CENTER FOR THE MODERNIZATION AND INTER-MUNICIPAL MANAGEMENT OF SOLID WASTE



URBAN SANITATION AND NATURAL RESOURCE MANAGEMENT SECTOR

Invest in Sud-Comoé — Project catalog

1. PROJECT TITLE	RECOVERY AND LANDFILL CENTER FOR THE MODERNIZATION AND INTER-MUNICIPAL MANAGEMENT OF SOLID WASTE				
2. TYPE	Private				
3. SECTORS / SECTOR	Environment / Waste treatment and recovery				
4. PROMOTER	Regional Council of South Comoé (CRSC)				
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci				
6. PROJECT DESCRIPTION					
6.1 EXECUTION AREA	South Comoé Region				
6.2. CONTEXT	Optimal waste management in urban areas remains a major concern in most of the country's major regions, particularly in the South Comoé region. The average annual volume of waste generated in the region is estimated at 141,000 tons.				
	The economics of household waste recovery have enormous advantages. In addition to being environmentally friendly by reducing water, soil and air pollution; It can contribute to the fight against youth unemployment by creating jobs.				
	Thus, the creation of a recovery and landfill Center as well as a transfer Center for the modernisation and inter-municipal management of solid waste in inter-municipal groupings represents a significant investment opportunity.				
	This infrastructure will not only make it possible to treat waste more efficiently and sustainably, but also stimulate the local economy.				
6.3. PROBLEMS TO BE RESOLVED	Insufficient treatment and recovery unit for waste and household waste.Environmental pollution				
6.4. PROJECT Objectives	 Reusing waste and household waste Reducing the impact of waste and household waste on the environment Creating jobs in the field of sustainable development 				
6.5 INSTALLED CAPACITY	Undefined				
6.6 ECONOMIC PROFITABILITY	Not estimated				

7. PROJECT Components	Undefined
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	Five (05) years
9. ESTIMATED BUDGET	Overall cost of the project for the 8 SMEs of the 8 municipalities of the Sud-Comoé Region: 833,000 USD
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of the Environment, Sustainable Development and Ecological Transition; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI); National Waste Management Agency (ANAGED).
11. PROJECT IMPLEMENTATION STATUS	Identification Preliminary assessment □ Detailed design □ Search for technical partners □ Mobilizing funding □ Contracts signed □ Implementation
12. EXPECTED METHOD OF FINANCING THE PROJECT	☐ Government ☐ Private ☐ PPP ☐ Lessor



PROJECT TO SUPPORT PLASTIC WASTE RECOVERY AND RECYCLING BUSINESSES IN THE SUD-COMOÉ REGION



URBAN SANITATION AND NATURAL RESOURCE MANAGEMENT SECTOR

Invest in Sud-Comoé — Project catalog

1. PROJECT TITLE	PROJECT TO SUPPORT PLASTIC WASTE RECOVERY AND RECYCLING BUSINESSES IN THE SUD-COMOÉ REGION				
2. TYPE	PPP				
3. SECTORS / SECTOR	Environment / Waste Management				
4. PROMOTER	Regional Directorate of Sanitation and Sanitation of South Comoé				
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci				
6. PROJECT DESCRIPTION					
6.1 EXECUTION AREA	South Comoé Region				
6.2. CONTEXT	The population of the Sud-Comoé region is estimated at 784,893 inhabitants according to the RGPH 2021. This population generates an average of 604 tons of household waste per day, of which 5.49% is plastic waste, or about 33 tons per day, according to the specific production of 0.77 kg of household waste per person per day adopted in Côte d'Ivoire.				
	Plastic waste, which is mostly non-biodegradable, poses significant risks to the various components of the environment (soil, water, air, etc.) due to its extended lifespan, which can vary from 100 to 400 years, or even more for some types. When not properly collected, this waste degrades urban aesthetics, causes many inconveniences and poses serious dangers to humans, animals, soils and aquatic life.				
	It is therefore imperative to find an effective solution for the management of this waste, particularly through its recovery. It is with this in mind that the project for the recovery and recovery of plastic waste in the Sud-Comoé region is part of it.				
6.3. PROBLEMS TO BE RESOLVED	 - Unsanitary conditions due to plastic waste - Surface water pollution due to plastic waste - Diseases due to the food use of plastic bags - Diseases due to plastic waste - Flooding due to plastic waste - Disruption of aquatic life and fish deaths due to plastic waste 				
6.4. PROJECT Objectives	 Eliminate unsanitary conditions and pollution of water resources linked to plastic waste; Significantly reduce the amount of plastic waste in landfills; Encourage the transformation of plastic waste into other utilitarian products (paving stones, tiles, buckets, basins, pipes, etc.); Creating green and decent jobs for unemployed people 				

6.5 INSTALLED CAPACITY	Recovering and recovering 12,000 tons of plastic waste per year					
6.6 ECONOMIC PROFITABILITY	INIE study of an SME for the recovery and recovery of plastic waste from ex-combatants					
7. PROJECT COMPONENTS	C1: Project management, awareness raising among the population and proposal of the decree for the creation of the plastic waste recovery and recovery sector in Côte d'Ivoire. C2: recovery which involves the rehabilitation of UVD rays, the installation and equipment of PAVs C3: Installation of a production unit for high-quality pavers and tiles					
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT	C1 X C2 X C3 X					
9. ESTIMATED BUDGET	Overall cost of the project for the 8 SMEs of the 8 municipalities of the Sud-Comoé Region: 833,000 USD					
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of the Environment, Sustainable Development and Ecological Transition; Ministry of Hydraulics, Sanitation and Sanitation (MINHAS); Ministry of Water and Forests; Ministry of Trade and Industry (MCI); Center for the Promotion of Investments in Côte d'Ivoire (CEPICI) 					
11. PROJECT Implementation Status	Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor					

Invest in **Sud-Comoé** Projects catalog



CONSTRUCTION OF FOUR (04) PLANTS FOR THE SORTING AND PROCESSING OF HOUSEHOLD SOLID WASTE AND SIMILAR AT THE MUNICIPAL LANDFILL OF HOUSEHOLD WASTE IN ABOISSO, BONOUA, ADIAKÉ AND MAFÉRÉ



URBAN SANITATION AND NATURAL RESOURCE MANAGEMENT SECTOR

Invest in **Sud-Comoé** — 190 — Project catalog

1. PROJECT TITLE	CONSTRUCTION OF FOUR (04) PLANTS FOR THE SORTING AND PROCESSING OF HOUSEHOLD SOLID WASTE AND SIMILAR AT THE MUNICIPAL LANDFILL OF HOUSEHOLD WASTE IN ABOISSO, BONOUA, ADIAKÉ AND MAFÉRÉ				
2. TYPE	ррр				
3. SECTORS / SECTOR	Environment / Sustainable Household Solid Waste Management				
4. PROMOTER	Ministry of Hydraulics, Sanitation and Sanitation (MINHAS)				
5. CONTACTS	+225 01 01 177 002 / conseilregionalsudcomoe@gmail.com +225 27 20 311 400 / opportunités-projets@cepici.ci				
6. PROJECT DESCRIPTION					
6.1 EXECUTION AREA	Aboisso, Bonoua, Adiaké, Maféré				
6.2. CONTEXT	Waste management remains a major issue for all municipalities, sub-prefectures and villages in Côte d'Ivoire, particularly in the Sud-Comoé region. The population of this region has increased significantly, from 408,479 in 1998 to 642,620 in 2014, and then reaching 784,893 in 2021. This population growth generates a daily production of household waste of about 604 tons, or about 218,000 tons per year. It is crucial to collect this waste in order to maintain a healthy environment for the inhabitants. However, the cities in the region only have illegal landfills that do not meet any standards for the storage and burial of waste. Illegal dumping is frequently observed in the streets and at the entrances and exits of localities. This household waste represents a potential resource for the manufacture of useful products such as organic fertilizers, electricity and other materials that are valuable to local populations. It is therefore essential to implement more efficient waste management solutions to recover these resources while improving the living conditions of the inhabitants.				
6.3. PROBLEMS TO BE RESOLVED	 Saturation of the household waste landfill Proliferation of illegal household waste dumps in the region Incivility of the population in terms of household waste management Insufficient communication between the structures in charge of household waste management and the population Loss of economic value of household waste 				
6.4. PROJECT Objectives	 Systematically eliminate all illegal dumping of household waste Collect at least 90% of the household waste produced by the population Recover at least 70% of the household waste collected 				
6.5 INSTALLED CAPACITY	The plants have a capacity to process 120,000 tons of waste per year.				

6.6 ECONOMIC Profitability	Not estimated					
7. PROJECT Components	C1: Feasibility study C2: Acquisition of a two (2) hectare plot of land C3: Industrial Building Construction: 2,500m2 C4: Construction of Administrative Block (offices): Ground Floor + Floor C5: Construction and layout of the plant					
8. INDICATIVE IMPLEMENTATION SCHEDULE BY COMPONENT		C1 C2 C3 C4 C5	Year 1 X X X X X	Year 2 X X X	Year 3	Year 3
9. ESTIMATED BUDGET	66,667,000 USD					
10. SUPPORT STRUCTURES	 Regional Council of South Comoé (CRSC); Ministry of the Environment, Sustainable Development and Ecological Transition; Ministry of Hydraulics, Sanitation and Sanitation (MINHAS); National Waste Management Agency (ANAGED); National Bureau of Technical Studies and Development BNETD; Center for the Promotion of Investments in Côte d'Ivoire (CEPICI). 					
11. PROJECT Implementation Status	 Identification Preliminary assessment Detailed design Search for technical partners Mobilizing funding Contracts signed Implementation 					
12. EXPECTED METHOD OF FINANCING THE PROJECT	Government Private PPP Lessor					



OPPORTUNITIES IN THE URBAN SANITATION AND NATURAL RESOURCE MANAGEMENT SECTOR



URBAN SANITATION AND NATURAL RESOURCE MANAGEMENT SECTOR

Invest in Sud-Comoé — Project catalog

PROJECT TITLE	COMPLETION AREA	ESTIMATED Budget (USD)	PROMOTER
01. Restoration of ecosystems adjacent to the national portions of the Bia-Tanoé rivers covering an area of 552 hectares	Sud Comoé Region	Unknown	Regional Council
02. Development of the sanitation and sanitation master plan for the South Comoé Region	Sud Comoé Region	833,000	MINHAS
03. Project to build 100 pilot public and family toilets for the people of the Sud-Comoé Region	Sud Comoé Region	525,000	MINHAS
04. Project for the Popularization of the Hygiene and Sanitation Code and its Decrees and Implementing Orders in the South Comoé Region	Sud Comoé Region	Unknown	MINHAS
05. Project to equip 50 local sanitation, sanitation and hygiene committees (clashes) in South Comoé with sanitation equipment	Sud Comoé Region	Unknow	MINHAS
06. Project to clean up waterways polluted by illegal gold panning	Sud Comoé Region	Unknow	MINHAS
07. Project for the development of the mapping of flood risk areas in the South Comoé Region	Sud Comoé Region	Unknow	MINHAS
08. Construction of an industrial liquid waste treatment center	Bonoua	Unknow	Bonoua City Hall
09. Creation of a septage treatment center	Bonoua	Unknow	Bonoua City Hall

Invest in **Sud-Comoé** Projects catalog



NOUVEAUX OUTILS DE RÉGULATION DE LA COMMERCIALISATION INTERIEURE DES PRODUITS DES FILIÈRES HÉVÉA ET PALMIER À HUILE

FICHE DE TRANSFERT (délivrée par le CHPH)

- Utilisée par l'acheteur agrée par le CHPH.
- Elle contient les références de celui-ci, nom, numéros de registre de commerce, son code acheteur, sa zone d'activité ...

(délivrée par le CHPH)

- Utilisée par le pisteur pour être reconnu par le planteur comme agent identifié :
- Les réprésentants régionaux se chargeront de les remettre aux pisteurs désignés par les acheteurs :
- Elle contient les références de l'acheteur et du pisteur, la photo du pisteur, sa CNI, n° de téléphone, année de la campagne.

O PONTS-BASCULES HOMOLOGUÉS (délivré par le CHPH)

- Par un sticker autocollant :
- Le contrôle du poids de la production s'effectue sur les ponts-bascules homologués avec sticker

(concu par le CHPH et délivré par l'acheteur)

- Titre de créance délivré par l'acheteur ou son pisteur au vendeur :
- Il contient les références de l'acheteur et de son pisteur, du vendeur et de son livreur, la nature du produit, et les modalités de paiement.

Au service d'une croissance inclusive!

www.conseilheveapalmier.ci











Le Fonds d'Entretien Routier (FER) a pour mission principale de FINANCER LES ÉTUDES ET LES TRAVAUX D'ENTRETIEN ROUTIER EN COTE D'IVOIRE.



IMMEUBLE FER, 5 AVENUE CHARDY, PLATEAU - WWW.FER.CI
TEL: 00225 27 20 31 13 05 / FAX: 00225 27 20 31 13 06 - 04 BP 3089 ABIDJAN <u>04 / EMAIL: INFO@FER.CI</u>







Direction Générale

1", 2" étage, Immeuble MEMANOU, Boulevard Clozel, Plateau-Abidjan

Téléphone: +225 27 20 31 14 00 Fax: +225 27 20 31 14 09

Guichet Unique des Formalités d'Entreprises

Immeuble Grand Siècle, Carrefour PISAM, 2º, 3º & 4º étage, Cocody-Abidian

Téléphone: +225 25 22 01 79 00 / 01 / 14 Fax: +225 27 20 30 23 94

Contactez-nous















Scannez le QR CODE pour accéder au code des investissements



TÉLÉCHARGEZ **GRATUITEMENT** L'APPLICATION SUR







Commande et gère ton ciment plus facilement!





NOS SPONSORS

































ORGANISATEURS





PARTENAIRES





