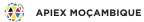


REPUBLIC OF MOZAMBIQUE MINISTTRY OF INDUSTRY AND TRADE INVESTMENT AND EXPORT PROMOTION AGENCY

BOOK OF INVESTMENT OPPORTUNITIES



Agência para a Promoção de Investimento e Exportações



• () •



INTRODUCTION	2
COUNTRY PROFILE	4
KEY MACROECONOMIC INDICATORS ······	5
ENERGY ••••••	
AGRICULTURE ·····	14
TOURISM ·····	18
TRANSPORT ······	22
INDUSTRIAL PARKS ······	26
REAL ESTATE ······	30
INFRASTRUCTURE •••••••	34
INFRASTRUCTURE/WATER ······	42





APIEX MOÇAMBIQUE

0

MOZAMBIQUE A Land of Opportunities

Mozambique is situated on the south-eastern coast of Africa. It borders Tanzania to the north, Zambia, Malawi and Zimbabwe to the west, South Africa and Eswatini (Swaziland) to the South.

This location puts the country in a strategic position in the Southern African region with it's ports giving easy access to International markets and being the first choice for regional importers and exporters.

Mozambique has 11 provinces from North to South: Cabo Delgado, Niassa, Nampula, Tete, Zambezia, Manica, Sofala, Inhambane, Gaza, Maputo Province and Maputo City.









0 0 () 0 0

COUNTRY PROFILE

Capital	Maputo
Area	799.390 Km² are firm land 13.000 Km²
Climate Subtorpical (South to North)	18,3°C - 20,0° C during the dry season (May to September) 26,7°C- 29,4°C during the rainy season (October to April)
Languages	The Official language is Portuguese, beside 40 national languages. English is widey spoken main cities and as business language.
Currency	Metical (MZN)
Hour	GMT +2 hours
Religions	Christian, Islan Hinduism and traditional religions
Legal System	Roman - Germanic (civil law)
Calls	+258 (Code for International calls)





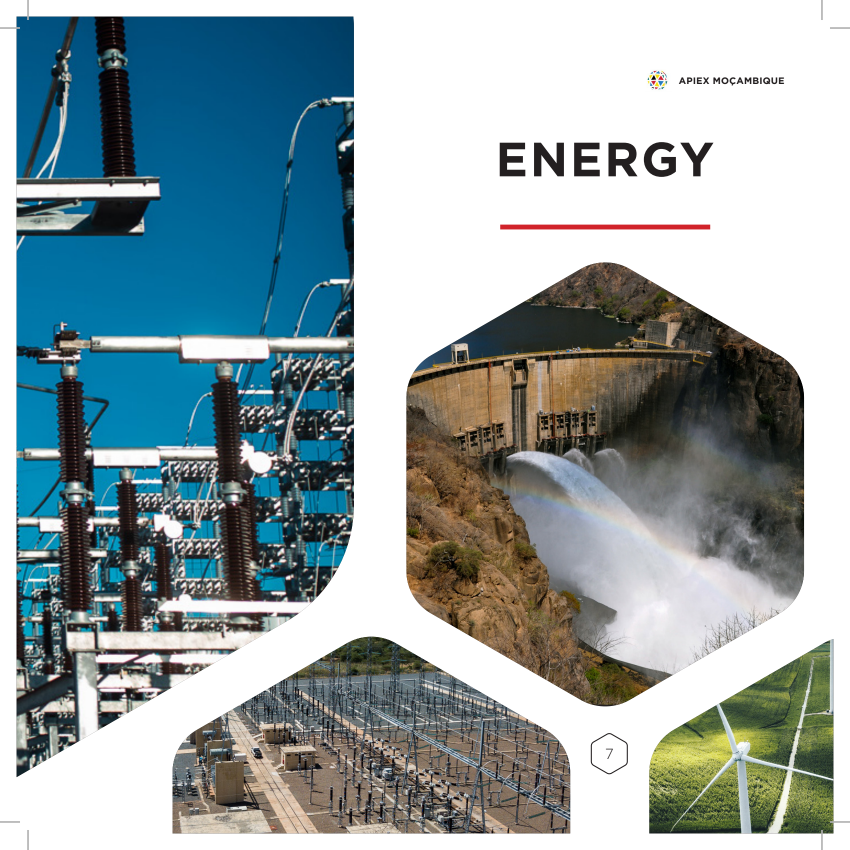
0 0 () 0 0

KEY MACROECONOMIC INDICATORS

Population (1000 inhabitants)	30,528,673
Nominal (10 ⁶ USD)	15.29
Real GDP Growth rate (%)	2.3
GDP Per capital (USD)	503.32
Average Annual Infration rate (%)	3.5
Exports (10 ⁶ USD)	4,663,915
Imports (10 ⁶ USD)	7,427,812







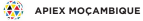
APIEX MOÇAMBIQUE

BOOK OF INVESTMENT OPPORTUNITIES

o ○ o Energy

Generation Struturing Projects

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Impoct on the System	Type of Investment
1	Nacala Thermal Power Plant (Gas), 100 MW	Nampula- Nacala	230	Not Signed	The main constraint to unlocking all the energy power potential is the lack of Power Plants and adequate transmission infrastructure. The main objectives are construction of hydropower Plant and Increase energy availability for industrial development in the area and security of supply to the region north.	Improve the stability, reliability and quality supply of the northern system; increase the availability of energy in the northern system, to anchor the implementation of the energy for all Program, electrification of Administrative Posts and other socio- economic and industrial development programs and contribute to cost reduction with emergency generation in the north of Mozambique	Potential partners
2	Alto Malema Hydro Power Plant, 60 MW	Zambezia	300	Not Signed	The main constraint to unlocking all the energy power potential is the lack of Power Plants and adequate transmission infrastructure. The main objectives are construction of hydropower Plant and Increase energy availability for industrial development in the area and security of supply to the region center.	Improve the stability, reliability of the Central - North system on the Gurue - Cuamba - Lichinga axis and Increase energy availability for the system	Potential partners
3	Mugeba Hydro Power Plant, 150MW	Mugeba- Zambezia	625	Not Signed	Construction of Hydropower Plant in order to increase energy availability for supply and security of supply along the line axis Lionde-Mapai, and industrial development in the north Zambezia	Improved stability and reliability of the Centro Norte system; Increase system power availability.	Potential partners
4	Ruo Hydro Power Plant, 85 MW	Zambezia	350	Not Signed	Construction of Hydropower Plant and increase energy availability for supply	Contribute to improve the stability and reliability of the Center - North system and increase System power availability of energy in the Center North system, combined with the Alto Malema Hydro plant, reinforcement of the Gurue -Alto Molocue axis and the Chimuara - Nacala Phase II project, the Center- North system will have base power availability additional 145 MW.	Potential partners
5	Lugenda Hydro Power Plant (Chizeze, Jocozuire, Monte Nandonda), 150 MW	Zambezia	625	Signed	The main constraint to unlocking all the energy power potential is the lack of adequate transmission infrastructure.	Contribute to improving the stability of the 110kV system in Niassa Province, in conjuction with the project of the Metoro - Montepuez - Marrupa 110 kV power transmission line and contribute to system redundancy at 110 kV Metoro - Montepuez - Marrupa - Cuamba - Gurue -Alto Molocue - Nampula - Namaio - Melaro.	Potential partners



o ○ o Energy

Generation Struturing Projects

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Impoct on the System	Type of Investment
6	Tsate Hydro power Plant, 50 MW	Manica		Not Signed	The main constraint to unlocking all the energy power potential is the lack of Power Plants and adequate transmission infrastructure.	Strengthen energy availability in the Beira Corridor; improve the stability and quality of supply of the central system (Corridor da Beira) and reduce the interrupted power during the occurrence of unavailability of the 220 kV Matambo- Catandica - Chibata electric	
7	Lurio II Hydro Power Plant, 12 MW	Cabo Delgado	310	Not Signed	The main constraint to unlocking all the energy power potential is the lack of Power Plants and adequate transmission infrastructure.	Improve the stability and reliability of the Northern system in the Metoro - Macomia -Auasse Axis and anchor development of large projects in the Cabo Deloado	
8	Massingir 18 MW and/or Mapa Hydro Power Plant, 75 MW	Gaza	67	Not Signed	The main constraint to unlocking all the energy power potential is the lack of Power Plants and adequate transmission infrastructure.	Improve the stability and reliability of the system for the northern province of Gaza	



o ○ o Energy

Renewable Energy Projects

S.N.	Project Name	Location	Project Status	Description	Type of Investment
1	Solar PV Power Plant , (30MW)	Manje - Tete Province	Not signed	The objective is to improve the renewable energy sector more attractive for private investment as well to ensure the diversification of the energy mix on the target of universal access. Ongoing selection of the consultant for the feasibility studies for the technical, financial, environmental and social studies;	Potential partners, Financing and technical assistance
2	Solar PV Power Plant , (30MW)	Lichinga Niassa Province	Not signed	The objective is to improve the renewable energy sector more attractive for private investment as well to ensure the diversification of the energy mix on the target of universal access. Ongoing selection of the consultant for the feasibility studies for the technical, financial, environmental and social studies. To be selected on the tender	Potential partners, Financing and technical assistance
3	Wind Power Plant (30 MW 50 MW).	Jangamo, Inhambane Province	Not signed	the objective is to improve the renewable energy sector more attractive for private investment as well to ensure the diversification of the energy mix on the target of universal access. Ongoing selection of the consultant for the Feasibility studies for the technical, financial, environmental and social studies including one year wind measurements, the pre-qualification phase is expected to be launch 2023. To be selected on the tender	Potential partners, Financing and technical assistance
4	110 kV Power Transmission Line	Massinga - Vilanculos	Not signed	Strengthening of the Mozambique's Southern Transmission System. Feasibility studies done	Potential partners, Financing and technical assistance
5	66 V Power Distribution Lines (i)	Matalane- Marracuene; (ii) Matalane - Costa do Sol; (iii) Matalane - Manhiça	Not signed	Reinforcement of supply of power to Maputo City. Project documents under preparation.	Potential partners, Financing and technical assistance



o () o Energy

Renewable Energy Projects

S.N.	Project Name	Location	Project Status	Description	Type of Investment
6	Cuamba Photovitaic Plant (15 MW)	Cuamba	Not signed	Diversification of the Energy Matrix and contribute to the availability of energy for EDM's electrical system. Need feasibility studies	Potential partners, Financing and technical assistance
7	Cuamba Photovoltaic Plant (30 MW)	Cuamba	Not signed	Diversification of the Energy Matrix and contribute to the availability of energy for EDM's electrical system. Need feasibility studies	Potential partners, Financing and technical assistance
8	Cuamba Photovoltaic Plant (30 MW)	Mecufi	Not signed	Diversification of the Energy Matrix and contribute to the availability of energy for EDM's electrical system. Need feasibility studies	Potential partners, Financing and technical assistance
9	Dando Photovoltaic Plant (30MW)	Dondo	Not signed	Diversification of the Energy Matrix and contribute to the availability of energy for EDM's electrical system. Need feasibility studies	Potential partners, Financing and technical assistance
10	Lichinga Photovoltaic Plant (30 MW)	Cuamba	Not signed	Diversification of the Energy Matrix and contribute to the availability of energy for EDM's electrical system. Need feasibility studies	Potential partners, Financing and technical assistance



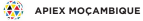
o () o Energy

Renewable Energy Projects

S.N	Project Name	Location	Project Status	Description	Type of Investment
1	Manje Photovoltaic Plant (30MW)	Manje	Not signed	Diversification of the Energy Matrix and contribute to the availability of energy of EDM's electrical system. Need feasibility studies	Potential partners, Financing and technical assistance
1:	Inhambane Wind Power Plant (Jangamo District) Photovoltaic Plant (30 MW)	Jangamo	Not signed	Diversification of the Energy Matrix and contribute to the availability of energy of EDM's electrical system. Need feasibility studies	Potential partners, Financing and technical assistance

Mineral Resource and Energy

S.N.	Project Name	Location	Project Status	Description	Type of Investment
11	Installation of a cement production plant	Inhambane	Not signed	Existence of large amounts of raw material (limestone) extending from the Save River to the Morrumbene district (Jofane Formação).	Potential partners, Financing and technical assistance



o () o Energy

Structuring Transmission Projects

Item	Project Name	Description	Cost Estimate	Type of
			(USDx10 ⁶)	Investment
1	Chimurra - Nacala (Phase II) Transmission Line: • Alto Molocué - Namialo 400 kV transmission Line; • Namialo - Nacala - a - Velha 220kV Transmission Line; • Namialo - Nampula 220 kV Transmission Line	 Increase the power evacuation capacity for the Central and Northern region of the country; Improve the stability and reliability of Central- North Electric Energy Transmission System; Contribute to the redundancy of the Center North system; Allow the interconnection of new electricity generation projects in the provinces of Zambezia, Nampula and Niassa 	420	Potential partners, Financing and technical assistance
2	Songo - Cataxa - Matambo, (400 kV) Transmission Line	 Improve the redundance of the electric energy transport system on the Songo - Matambo axis; Increase the power evacuation capacity in the Songo - Matambo corridor enhancing the interconnection of new generation projects; 	75	Potential partners, Financing and technical assistance
3	Maputo - Salamanga, (400 kV), Transmission Line and Salamanga Substation 2x160 MVA, 400/66kV	 Increase the availability of electricity for the District of Matutuine, Maputo Province; Allow the construction of 66 kV lines to Ponta de Ouro and Katembe; Power the limestone mines and cement factory(s) in Matutuine District. 	75	Potential partners, Financing and technical assistance
4	Matambo - Inchope - Vilanculos (STE - Fase II), 400 kV Transmission Project	 Allow a robust connection to 400 kV and interconnection of the Center - South Systems; Combined with the Chimuara - Alto Molocue - Namialo project, it willcontribuite to the increase in power transfer and the establishment of the North backbone at 400kV. 	650	Potential partners, Financing and technical assistance
5	Matambo - Inchope - Vilanculos (STE - Fase II), 400 kV Transmission Project	 Allow a robust connection to 400 kV and interconnection of the Center - South Systems; Combined with the Chimuara - Alto Molocue - Namialo project, willcontribuite to the increase in power transfer and the establishment of the North backbone at 400kV. 		Potential partners, Financing and technical assistance
6	Metoro - Palma, 400 kV Transmission Line	 Sterngthen the North electricity transport system on the Metoro- Palma axis, providing greater stability and reliability to the system; Supply power to large projects aimed at the north of Cabo Delgado Province; Establish the second phase of the Mozambique - Tanzania - Tanzania interconnection corridor (MOTA). 	65	Potential partners, Financing and technical assistance







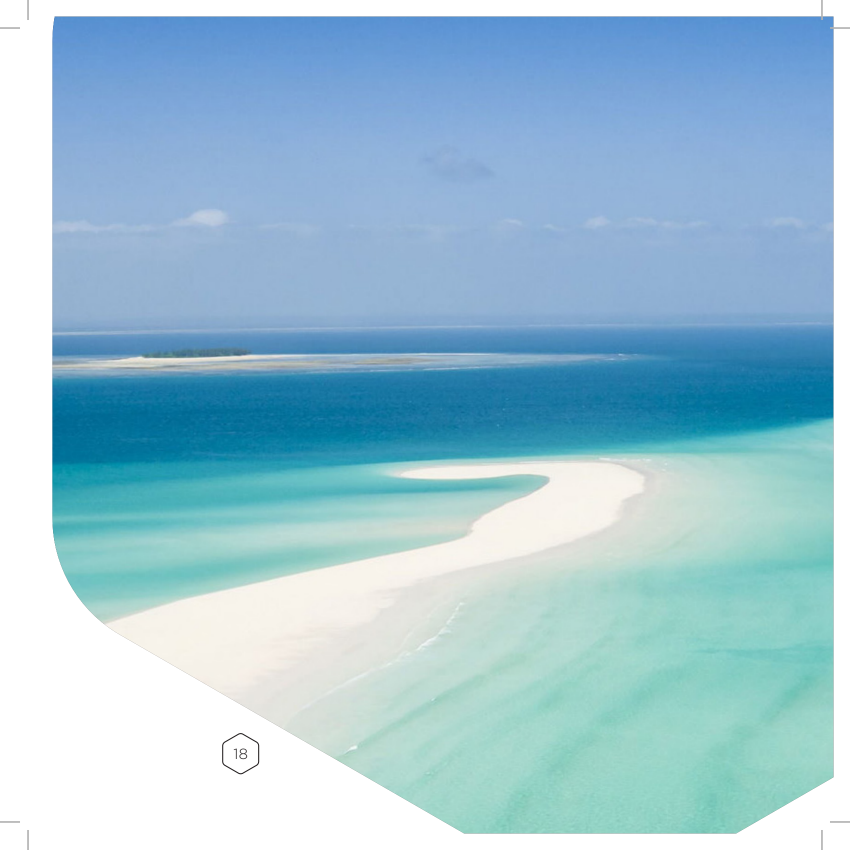
○ ○ ○ Agriculture

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
1	Irrigation Development Project in the Rovuma River Basin	Cabo Delgado and Niassa Provinces	702	Not signed	Construction/Rehabilitation of irrigation infrastructures, covering a total area of 50.000 ha. Promotion and development of the value chain for the vegetables, maize, potato and beans crops to supply Lichinga, Pemba and Palma. Pre- feasibility studies concluded by the Gov. NPV (Net Present Value): USO 193,516,729.11; IRR (Internal Rate of Return) : 9% and PBP (Payback Period): 20 years	Potential partners
2	Irrigation Development Project in the Lurio River Basin	Cabo Delgado and Niassa Provinces	208.5	Not signed	Construction/Rehabilitation of irrigation infrastructures of Chipembe and N'gure, covering a total area of 20.000 ha; Promotion and development of the value chain for the vegetables, maize and potato to supply Lichinga, Pemba, Palma and Nampula. Pre-feasibility studies concluded by the Gov; NPV (Net Present Value): USO 12,614,252.26; IRR (Internal Rate of Return) : 10% and PBP (Payback Period): 15 years	Potential partners
3	Irrigation Development Project in the Licungo River Basin	Zambezia Province	140.4	Not signed	Construction/Rehabilitation of irrigation infrastructures of Chipembe and N'gure, covering a total area of 20.000 ha; Promotion and development of the value chain for the vegetables, maize and potato to supply Lichinga, Pemba, Palma and Nampula. Pre-feasibility studies concluded by the Gov; NPV (Net Present Value): USO 12,614,252.26; IRR (Internal Rate of Return) : 10% and PBP (Payback Period): 15 years	Potential partners
4	Irrigation Development Project in the Zambeze River Basin	Manica, Sofala, Tete and Zambezia Provinces	1,263	Not signed	Construction/Rehabilitation of irrigation infrastructures in a total area of 10.000 ha; Promotion and development of the value chain for the rice, maize, vegetables and potato crops to supply Tete, Chimoio, Beira and Quelimane. Pre-feasibility studies concluded by the Gov; NPV (Net Present Value): USO 326,075,028.10; IRR (Internal Rate of Return) : 9 % and PBP (Payback Period): 20 years	Potential partners
5	Irrigation Development Project in the Mululi River Basin	Mogovolas and Murrupula in Nampula Province	25	Not signed	Construction of irrigation infrastructures in a total area of 2.000 ha; Promotion and development of the value chain for the maize, vegetables and potato crops to supply Nampula and Nacala. Pre-feasibility studies concluded by the Gov; NPV (Net Present Value): USO 18.339.926,36; IRR (Internal Rate of Return): 10 % and PBP (Payback Period): 15 years	Potential partners



◦ ○ ◦ Agriculture

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
6	Irrigation Development Project in the Mululi River Basin	Mogovolas and Murrupula in Nampula Province	421.2	Not signed	Construction/Rehabilitation of irrigation infrastructures in a total area of 30.000 ha; Promotion and development of the value chain for the sugar cane, rice, maize, vegetables and potato crops to supply Beira and Chimoio. Pre-feasibility studies concluded by the Gov; NPV (Net Present Value): USO 47.049.243,09; IRR (Internal Rate of Return): 10 % and PBP (Payback Period): 14 years	Potential partners
7	Irrigation Development Project in the Limpopo River Basin	Bilene, Chibuto and Massingir in Gaza Province	201.6	Not signed	Construction/Rehabilitation of irrigation infrastructures in a total area of 15.000 ha: Promotion and development of the value chain for the rice, vegetables and potato crops to supply Maputo, Xai-Xai and Chokwe. Pre-feasibility studies concluded by the Gov: NPV (Net Present Value): USO 5.629.746,01: IRR (Internal Rate of Return): 10 % and PBP (Payback Period): 15 years	Potential partners
8	Irrigation Development Project in the Maputo River Basin	Matutuine district in Maputo Province	42.1	Not signed	Construction/Rehabilitation of irrigation infrastructures in a total area of 3.000 ha: Promotion and development of the value chain for the rice, vegetables and potato crops to supply Maputo, and Matola. Pre-feasibility studies concluded by the Gov: NPV (Net Present Value): USO 1.125.949,20; IRR (Internal Rate of Return) : 10 % and PBP (Payback Period): 15 years	Potential partners
9	Production and processing of cashew nuts	Inhambane	Study in progress	Not signed	Implementation of commercial plantations, acquisition of inputs, equipment for chemical treatment and storage infrastructure. Installation of cashew nut processing units with a capacity of 2,500 tons	Potential partners
10	Fruit production, marketing and processing	Inhambane	Study in progress	Not signed	Promotion of commercial mango, lychee, orange and pineapple orchards. There are experimental lychee plants that show good productivity	Potential partners







o () o Tourism

S.N.	Project Name	Location	Amount	Project Status	Description	Type of
			(USDx10 ⁶)			Investment
1	INHASSORO ANCHOR PROJECT - Inhambane province	Inhambane province	200	Not signed	INTEGRATED TOURISM REGION (beach area): Hotels, villas, chalets, golf course, marina and shopping centre in a 2,750 hectare area along the beach.	Potential partners
2	VILANCULO RESORT - Inhambane Province	Vilaculos - Inhambane province	20	Not signed	Construction of 40 Eco-houses, 20 Beach-houses, 3 beach bar modules, 3 spars, gym Modules, Restaurant, Conference room on 6 hectares along the beach	Potential partners
3	CRUSSE & JAMALI	Mussuril District, Nampula	365	Not signed	INTEGRATED TOURISM REGION (beach area): Hotels, villas, chalets, golf course, marina and shopping centre in 1750 hectare area along the beach. Declared Integrated Tourism Resort zone, enjoys the special economic zones Scheme. Proximity to the International Airport of Nacala. Feasibility studies concluded,	Potential partners
4	INHASSORO HOTEL - Inhambane Province	Inhambane province	20	Not signed	Construction oft terraced and isolated houses, restaurant and support services along the beach in a 4 hectares area.	Potential partners
5	BUSINESS HOTEL - Pemba	Pemba, Cabo Delgado	10	Not signed	Construction of 128 rooms, breakfast area and restaurant in beach area of 1.400m'.	Potential partners
6	DOBELA ECO-RESORT (MAPUTO SPECIAL RESERVE)	Maputo	12	Not signed	Hotel construction (4 stars, Conference Room) Front Beach Villas (Type 1-4 private pool) Vilankulo Mall (convenience stores, restaurants, bank branches) in an area of 1,500 hectares.	Potential partners



o () o Tourism

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
4	Construction of a Business Center	Inhambane province	N/A	Not signed	Existence of a potential area of about 178.44ha for the construction of a business center, consisting of a meeting room, golf course, 5-star hotel and a restaurant.	Potential partners
5	KaTembe's Integrated and Sustainable Development	Ka Tembe e Ka Nhaka/Maputo	500	Not signed	Construction of Commercial, tourist and leisure housing infrastructure in KaTembe, Maputo and a tourism resort in KaNyaka	Potential partners
6	Rehabilitation of the Cineteatro Gil Vicente and its Transformation into a Municipal Auditorium	Maputo City	2	Not signed	Gil Vicente is a historic infrastructure of international dimension, with a strong potential for generating revenue, boosting the arts, culture and tourism of Maputo city, proposing its rehabilitation and transformation into a municipal auditorium.	Potential partners













○ ○ ○ Transport

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
1	Construction of a Dry Port of UTI - Niassa	Niassa	200	Not signed	Construction of a Dry Port in a UTI Specialized Economic Zone, which includes the warehouses, container terminal, truck park and other support infrastructures. Area:600ha	Potential partners
2	Construction of a dock 11 and Fertilizer Terminal in the Port of Beira - Sofala	Sofala	31.2	Not signed	Construction of the piers 11a and piers 11b, in the Port of Beira, including the paving of an area of more than 20 hectares and construction of a fertilizer terminal and support infrastructures.	Potential partners
3	Construction of the Nyamayabwe Mutuali Railway Line (Tete, Zambezia and Nampula)	Tete, Zambezia and Nampula	2,080	Not signed	Construction of a 440km strategic railway that connects the centre and north of the country which shall increase opportunities and facilities to drain the production of the Zambezi Valley including Tete coal, without going through other countries.	Potential partners
4	Rehabilitation and Increase of Ressano Garcia Railway capacity, from 20 to 40MTPA	Maputo	321.5	Not signed	Rehabilitation and expansion of infrastructure; Increase of cargo transport capacity and mobility to and from South Africa	Potential partners
5	Construction of Angoche Port	Nampula	N/A	Not signed	Rehabilitation and operation of the Angoche Port for the export of agricultural products, fishery and mineral resources (specifically the heavy sands) as well as importation of fuels and lubricants, construction material and consumables in a total of 300,000 tons/ year.	Potential partners
6	BRT Project in the City of Maputo	City of Maputo	N/A	Not signed	It consists of the implementation of BRT system - Bus Rapid Transit in Maputo. The objective of the Project is to improve the conditions of the urban public passenger transport system in the city of Maputo.	Potential partners
7	Bilene, Inhambane, , Angoche and Lumba Aerodrome Construction Project	Gaza, Inhambane, Nampula e Zambezia	N/A	Not signed	Concession of the Bilene, Angoche and Lumba aerodromes to the private sector to carry out the construction, possession, financing, operation, maintenance, management, rehabilitation and return of airport infrastructures.	Potential partners



○ ○ ○ Transport

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
8	Revitalization of Maritime Cabotage in Mozambique		N/A	Not signed	The project consists of the Rehabilitation and Improvement of Secondary and Tertiary Ports Infrastructures: (Inhambane, Vilanculo, Chinde, Pebane, Moma, Angoche, Mocimboa da Praia,)acquisition of Ships for Maritime Cabotage, as well as a freighter "School"to operate in a cabotage regime to strengthen the School of Nautical Sciences in the training of maritime personnel.	Potential partners
9	Construction of the Railway Line Mapai -Massangena Dondo (509.05 km of extension)	Gaza e Sofala	N/A	Not signed	It comprises the construction of a Mapai - Massangela - Dondo railroad, which should allow the inter link between the Limpopo and the Beira development corridors, as part of the North - South interconnection of the country.	Potential partners
10	Construction of the Nhamayabwe - Mutuali railway line (440 km long)	Tete, Zambezia e Nampula	N/A	Not signed	It comprises the construction of a railway line from Nhamayabwe to Mutuali, establishing the link between the Sena and Nacala Development Corridors, contributing to the North - South rail link. Roads should be operated in a way to ensure greater economic interconnection, with emphasis on the roads: Milange - Megaza - Inhangoma, Mopeia - Morrumbala, Milange - Nhamanja via Nicoadala, Mocuba - Lugela - Tacuane - Muabanama, Ile - Mamarroi - Gurue - Lioma - Mutuali.	Potential partners
11	Construction of the UTI - Maniamba Railway Line	Niassa	N/A	Not signed	Maniamba's administrative post has a potential, lestimated at 850 million tons of mineral coal. The project consists of the implementation of railway infrastructures, linking this Administrative Post to the Special Economic ZOne of UTI, where the dry port will be located.	Potential partners
12	Construction of the Ribaue Railway Line - Mocimboa da Praia	Nampula e Cabo Delgado	N/A	Not signed	It comprises the construction of a railroad from Ribaue to Mocimboa da Praia, constituting the last section of the North - South railway interconnection project in the country.	Potential partners
13	Construction of the Boane- Techobanine railway and its deepwater port at Techobanine (Matutuine district)	Maputo	N/A	Not signed	This corridor extends between southern Mozambique, Botswana and Zimbabwe, with potential benefits for the North region of South Africa. Construction of the Techobanine Railway and Port will be developed through a Public-Private Partnership, with agreed institutional arrangements between Botswana, Zimbabwe and Mozambique, as stakeholders in the project.	Potential partners





APIEX MOÇAMBIQUE

APIEX MOÇAMBIQUE

○ ○ ○ Industrial Parks

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
1	Dando I Industral Park	Sofala	N/A	Not signed	Construction of basic infrastructures for the establishment of food processing agro- industries (cereals and fruits) furniture industry processing.	Potential partners
2	Nacala Industral Park	Nacala - Nampula	N/A	Not signed	Construction of basic infrastructures for the establishment of food productK>n, agro-industry (vegetables, fruits, cereals, potatoes, fish) and Logistic services. Area: 800 Ha	Potential partners
3	Mocuba Industr@I Free Zone Location	Mocuba- Zambézia	N/A	Not signed	Construction of basic infrastructures for the establishment of textile industry and Agro- Industries (vegetables, frurrs, cereals, potatoes and meat). Area: 58Ha	Potential partners
4	Moatize Industrial Park Location	Moatize-Tete	N/A	Not signed	Construction of basic infrastructures for the establishment of food production industries; agro-industries (vegetables, !runs, cereals, reindeer potatoes, meats), Non-metallic minerals industry and Logistic services. Area: 100Ha	Potential partners
5	Manica Industrial Park	Manica	N/A	Not signed	Construction of basic infrastructures for the establishment of food production, agro-industry (vegetables, fruits, cereals, potatoes, fish, meat) and Logistic services. Area: 79Ha	Potential partners
6	Barue Industrial Park	Barué - Manica	N/A	Not signed	Construction of basic infrastructures for the establishment of food production, agro-industry (vegetables, fruits, cereals, potatoes, meat) and Logistic services. Area: 50 Ha	Potential partners



○ ○ ○ Industrial Parks

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
7	Vanduzi Industrial Park	Vanduzi- Manica	N/A	Not signed	Construction of basic infrastructures for the establishment of food production, agro-industry (vegetables, fruits, cereals, potatoes, fish) and Logistic services. Area: 900Ha	Potential partners
8	Textafrica Textile Complex	Chimoio - Manica	N/A	Not signed	Refurbishment (rehabilitation) and development of a textile complex for cotton processing and textile production.	Potential partners
9	Nacala Airport City Project	Nacala - Nampula	N/A	Not signed	The Project is designed to establish a light manufacturing industrial park as well as basic infrastructures and support services at Nacala International Airport to improve its competitiveness.	Potential partners







REAL ESTATE



П

面面面

IL F



○ ○ ○ Real Estate

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
1	Integrated Project for Construction of Mixed Building. Locatin: Maputo (Corner between Albert Lithuli and Eduardo Mondlane Av.)	Maputo City	N/A	1	ConstructkIn MIxed Building with 20 floors	Financing and technical assistance
2	Project for Construction of office LocatkIn: Maputo (25 de Setembro Av.)	Maputo City	N/A	Not signed	Construction of Office building with 20 floors.	Financing and technical assistance
3	Integrated Project for Construction of 2000 Residential BuikJings and Social Infrastructure	Xai-Xai	100	Not signed	Construction of housing - 500 T1, 500 T2 e 1000 T3; and social infrastructure, roads, water supp and sanitation, power supply and others.	Financing and technical assistance
4	Integrated Project for Construction of 2000 Residential Buildings and Social Infrastructure.	Inhambane	100	Not signed	Construction of housing - 500 T1, 500 T2 e 1000 T3; and social infrastructure, roads, water supply and sanitation, power supply and others.	Financing and technical assistance
5	Integrated Project for Construction of 5000 Residential Buildings and Social Infrastructure.	Dondo	250	Not signed	Construction of housing - 1000 T1, 1500 T2, 2500; and social infrastructure, roads, water supply and sanrration, power supply and others.	Financing and technical assistance
6	Integrated Project for Construction of 2000 Residential Buildings and Social Infrastructure.	Quelimane	100	Not signed	Constructkin of housing - 500 TI, 500 T2 e 1000 T3; and social infrastructure, roads, water supp and sanitatkin, power supply and others.	Financing and technical assistance



○ ○ ○ Real Estate

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
7	Integrated Project for Construction of 3000 Residential Buildings and Social Infrastructure.	Nampula	150	Not signed	Construction of housing - 500 T1, 1000 T2 e 1500 T3; and social infrastructure, roads, water supp and sanitation, power supply and others.	Financing and technical assistance
8	Integrated Project for Construction of 500 Residental Buildings and Social Infrastructure.	Pemba	25	Not signed	Construction of housing - 100 T1, 200 T2, 200 T3 T3; and social infrastructure, roads, water supply and sanitation, power supp and others.	Financing and technical assistance
9	Integrated Project for Construction of 1000 ReskJential Buildings and Social Infrastructure.	Tete	50	Not signed	Constructkm of housing - 200 T1, 300 T2, 500 T3 ; and social infrastructure, roads, water supp and sanitation, power supply and others.	Financing and technical assistance
10	tegrated Project for Construction of 2000 Residential Buildings and Social Infrastructure.	Pemba	150	Not signed	Construction of housing - 500 T1, 500 T2, 1000 T3 ; and social infrastructure, roads, water supply and sanitation, power supply and others.	Financing and technical assistance







○ ○ ○ Infrastructures

Cabo Delgado

S.N.	Project Name	Amount (USDx10 ⁶)	Trafic AADT*	Project Status	Description	Type of Investment
1	N1: Rio Lurio - Metoro	51.8	500	Not signed	Rehabilitation , upgrading and asphalting of of 74 Km from Rio Lurio - Metoro (N1)	Potential partners
2	N380: Sunate - Macomia	85.4	400	Not signed	Rehabilitation , upgrading and asphaltingof 122 km from Sunate - Macomia (N380)	Potential partners
3	N381: Oasse - Mueda	42	100	Not signed	Rehabilitation, upgrading and asphalting of 60 Km from Oasse - Mueda (N381)	Potential partners
4	N381/R1251: Mueda-Negomano	122.5	30	Not signed	Detail design and Surfacing of 175 km from Mueda Negomano (N381/R1251)	Potential partners
5	R762: Muepani Quissanga - Mocimboa da Praia	11.5	70	Not signed	Design and Construction of 230 Km from Muepani Quissanga - Mocimboa da Praia (R762)	Potential partners
6	R775/R1260: Palma - Namoto	22.5	70	Not signed	Detail design and surfacing 45 Km from Palma - Namoto (R775/R1260)	Potential partners
7	R698: Mueda -Montepuez	108	70	Not signed	Desing and Surfacing of 216 km from Mueda -Montepuez (R698)	Potential partners
8	R760: Pemba - Mecufi	24	70	Not signed	Design and Surfacing 48 km from Pemba - Mecufi (R760)	Potential partners
9	R775/R1260: Rovuma River Bridge in Namoto (2300 metros)	N/A	N/A	Not signed	Design and Construction of 2300m of Rovuma Bridge ((775/R1260)	



• () • Infrastructures

Niassa

S.N	۷.	Project Name		Trafic AADT*	Project Status	Description	Type of Investment
	1	N360: Cuamba - Marrupa	174.3	200	Not signed	Rehabilitation, upgrading and asphalting of 249 km from Cuamba - Marrupa (N360)	Potential partners
:	2	R733, R 1211- Lichinga to Matchedje	97.5	80	Not signed	Rehabilitation, upgrading and asphalting of 195 Km from Lichinga to Matchedje (R733/R1211)	Potential partners

Nampula

S.N.	Project Name	Amound (USD)	Trafic AADT*	Project Status	Description	Type of Investment
1	N680/683: Nametil - Moma	61	80	Not signed	Rehabilitation, upgrading and asphalting of 122 km from Nametil to Moma (N680/683)	Potential partners
2	N104: Nametil to Angoche	67.2	140	Not signed	Rehabilitation, upgrading and asphalting of 96km from Namelil to Angoche (N104)	Potential partners
3	R703/706/1153: Nacala - a - Velha - Memba -Alua	65	50	Not signed	On going Preliminary studies. Detail design and construction of 130 km from Nacala - a - Velha - Memba - Alua (R703/706/1153)	Potential partners
4	Nacala - a - Velha - Memba - Alua	10	800	Not signed	Detail Design and Construction of 20km from Nacala Porto - Nacala Velha.	Potential partners
5	Acesso ao Porto de Nacala	15	N/A	Not signed	Detail, design and construction of 30km Nacala Port	Potential partners
6	Circular de Nampula	21	N/A	Not signed	Detail Design and Construction of 30km Nampula round.	Potential partners
7	Crussie Jamali	20	70	Not signed	Rehabilitation, upgrading and asphalting of 40km to Crussie Jamali	Potential partners







○ ○ ○ Infrastructures

Zambézia

S.N.	Project Name	Amount (USDx10 ⁶)	Trafic AADT*	Project Status	Description	Type of Investment
1	N1: Chimuara - Nicuadala	130.2	400	Not signed	Detail Design and Rehabilitation of 186 Km from Chimuara - Nicuadala (N1).	Potential partners
2	R640: Zero - mopeia - Luabo - Chinde	87	80	Not signed	Rehabilitation, upgrading and asphalting of 174 km from Zero - mopeia - Luabo - Chinde (R640)	Potential partners
3	N322: Rio Chire - Morrumbala - Zero (Cruz, N1)	52.5	100	Not signed	Rehabilitation, upgrading and asphalting of 75 km from Rio Chire - Morrumbala -Zero (Cruz, N1)	Potential partners
4	Malei Maganja da Costa - Moma	170	50	Not signed	Rehabilitation, upgrading and asphalting of 340 km from Malei- Maganja da Costa - Moma	Potential partners
5	R643: Namacurra - Macuze	22.5	90	Not signed	Rehabilitation, upgrading and asphalting of 45 km from Namacurra - Macuze (R643)	Potential partners

Tete

S.N.	Project Name	Amount (USDx10 ⁶)	Trafic AADT*	Project Status	Description	Type of Investment
1	N322: Madamba - Mutarara - Rio Chire	182	80	Not signed	Design and construction of 260km from Madamba - Mutarara - Rio Chire (N322)	Potential partners
2	N303: Bene - Fingoe - Zumbo	171.5	110	Not signed	Design and construction of 245 km from ene - Fingoe - Zumbo (N303)	Potential partners



◦ ○ ◦ Infrastructures

Manica

S.N.	Project Name	Amount (USDx10 ⁶)	Trafic AADT*	Project Status	Description	Type of Investment
1	R441: Massangena - Espungabera	75	10	Not signed	Design and construction of 245 km from ene - Fingoe - Zumbo (N303) Surfacing	Potential partners
2	N261: Fundzi (Cruz, N7) - Maringue - Nhamapaza (\cruz, N1)	121.8	160	Not signed	Design and construction of 174 km fromFundzi (Cruz, N7)- Maringue - Nhamapaza (\cruz, N1)	Potential partners
3	N529, N283: Gura (Cruz, N7) - Tambara Chemba - Caia	166	70	Not signed	Design and construction of 332 from Gura (Cruz, N7)- Tambara -Chemba - Caia	Potential partners
4	N520: Goonda (Cruz, N1)- Dombe	25	240	Not signed	Design and construction of 50 from Goonda (Cruz, NI)- Dombe	Potential partners

Sofala

S.N.	Project Name	Amount (USDx10 ⁶)	Trafic AADT*	Project Status	Description	Type of Investment
1	N1: Inchope - Gorongoza - Caia	217	500	Not signed	Rehabilitation, upgrading and asphalting of 310 from Inchope - Gorongoza - Caia	Potential partners
2	N1: Rio Save - Muxungue	77	600	Not signed	Rehabilitation, upgrading and asphalting of 110 from Rio Save - Muxungue	Potential partners
3	N282: Dando - Inhamitanga - Matondo	146.5	150	Not signed	Feasibility studies and construction of 208 from Dando - Inhamitanga - Matondo	Potential partners
4	R561: Cruz, N1 - Machanga	31.5	70	Not signed	Feasibility studies and construction of 63km Cruz, NI - Machanga.	Potential partners





◦ ○ ◦ Infrastructures

Inhambane

S.N.	Project Name	Amount	Trafic	Project	Description	Type of
1	N1: Rio Save - Pambarra	(USDx10 ⁶) 86.1	AADT* 700	Status Not signed	Rehabilitation, upgrading and asphalting of 123 km from Rio Save - Pambarra	Investment Potential partners
2	N5/242: Lindela - Inhambane - Tofo	39.9	120	Not signed	Rehabilitation, upgrading and asphalting of 57 km fromlindela - Inhambane - Tofo	Potential partners
3	N222: Mapinhane - Pafuri	333.2	100	Not signed	Studies, design and construction of 476 km from Mapinhane - Pafuri	Potential partners
4	Vilankulo - Inhassoro	12.5	N/A	Not signed	Rehabilitation, upgrading and asphalting of 25 km from Vilankulo - Inhassoro	Potential partners
5	Macuacua - Mawaela - Panda	60	100	Not signed	Rehabilitation, upgrading and asphalting of 132 km from Macuacua - Mawaela - Panda	Potential partners
6	R444: Massinga Funhalouro	55	80	Not signed	Rehabilitation, upgrading and asphalting of 110km from Massinga Funhalouro	Potential partners
7	Construction of the Maxixe-Inhambane Bridge	N/A	N/A	Not signed	Construction of the Bridge connecting the cities of Inhambane and Maxixe over a length of about 4.5 km (1.5 km from the viaduct)	

Gaza

S.N.	Project Name	Amount	Trafic	Project	Description	Type of
1	N221: Canicado - Mapai	(USDx10 ⁶)	AADT *	Status Not signed	Construction, upgrading and asphalting of 125km	Investment Potential
2	R858: Macarretane Massingir	55	100	Not signed	from Canicado - Mapai Rehabilitation, upgrading and asphalting of 110 km	partners Potential
3	N101: Bilene - Macia - Chokwe	60.2	2000	Ť	from Macarretane -Massingir Rehabilitation, upgrading and asphalting of 86km	partners Potential
3	N222/R442:	60.2	2000	Not signed	from Bilene - Macia - Chokwe	partners
4	Mapai - Machaila Massangena	140	150	Not signed	Construction, upgrading and asphalting of 200km from Mapai - Machaila - Massangena	Potential partners





◦ ○ ◦ Infrastructures

Maputo

S.N.	Project Name	Amount (USDx10 ⁶)	Trafic AADT*	Project Status	Description	Type of Investment
1	N1: Marracuene - incoluane - 3 de Fevereiro	63	4000	Not signed	Rehabilitation, upgrading and asphalting of 90km from Construction, upgrading and asphalting of of N1: Marracuene -Incoluane - 3 de Fevereiro	Potential partners
2	N2: Matola - boane - Namaacha	49	2000	Not signed	Rehabilitation, upgrading and asphalting of 70km Matola - boane - Namaacha	Potential partners
3	R400: Boane - Goba	15	2000	Not signed	Rehabilitation, upgrading and asphalting of 30km from Boane - Goba	Potential partners
4	R402, R811, R412, R856: Moamba - Magude - Chókwe	74	550	Not signed	Construction, upgrading and asphalting of Moamba - Magude - Chókwe	Potential partners
5	Construction of the Magude Highway Bridge	25	N/A	Not signed	The bridge will guarantee greater mobility connecting the district of Magude to the rest of the Province, free circulation and better access to agricultural and livestock production sites; Facilitation of the creation of livestock production chains and their derivatives	Potential partners
6	Asphalting of the Moamba-Magude Road	182	N/A	Not signed	Ensuring better possibility of the R811 road: Moamba- Bondoia section, approximately 182 k	Potential partners
7	Construction of 6 auto silos, 4 for around 600 vehicles and 2 for around 1000 vehicles.	60.5	N/A	Not signed	Construction of 6 silos including the requalification of the main roads and avenues in the city of Maputo and the acquisition of 2 vessels for maritime mobility	Potential partners
8	Construction of Terminals at Junta and KaTembe	13	N/A	Not signed	Construction of Terminals at Junta and KaTembe to ensure convenience and safety in the embarkation and disembarkation of passengers	Potential partners







INFRASTRUCTURES /WATER



APIEX MOÇAMBIQUE

◦ ○ ◦ Infrastructures/Water

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
1	Construction of the MAPAI DAM with a capacity of 6.000 Million m3	Chicualacuala, Mapai, Chigubo, Massangena, Funhalouro, Mabote and Mabalane	100	Not signed	Irrigation of 250 000 ha, water supply, energy production (75MW) and buffering of wave floods. Water storage) for consumption of populations of towns and districts of PafOri, Chicualacuala, Mapai, Chigubo, Massangena, Funhalouro, Mabote and Mabalane.	Potential partners
2	Construction of the Luatize- Lugenda with a capacity of 300 Million m3	Niassa	0,3	Not signed	Water supply and energy generation. This Dam can boost the development of Nissan Province agro-industry, through related works of water and irrigation shemes supply.	Potential partners
3	Construction of the Mussengue Dam with a capacity of 400 Million m3	Niassa	0,4	Not signed	Water supply and energy generation. This dam can boost the development of Nissan Province agro-industry, through related works of water and irrigation schemes supply.	Potential partners
4	Construction of the Megaruma Dam with a capacity of Million m3 (Ancuabe/Cabo Delgado Province)	Ancuabe/ Cabo Delgado Province	O,18	Not signed	Water supply, irrigation and energy generation and flood control.	Potential partners
5	Construction of the Luria Dam with a capacity of 600 Million m3	Namapa/ Nampula Province	0,6	Not signed	Water supply, energy generation for industrial development of the North zone.	Potential partners
6	Construction of the Mutelele Dam with a capacity of 600 Million m3	Murrupula/ Nampula Province)	0,6	Not signed	Water supply, energy generation for industrial development of the North zone.	Potential partners
7	Construction of the Mugeba Dam with a capacity of 200 Million m3	Mocuba/ Zambeze Province	0,4	Not signed	Water supply, energy generation for industrial development of the North zone. Promote the development of Mocuba and Maganja da Costa districts.	Potential partners
8	Construction of the Mutala Dam with a capacity of 600 Million m3	Alto Molocue/ Zambeze Province	0,35	Not signed	Water supply and energy generation. Boosting the development of the south coastal zone of Cabo Delgado	Potential partners



◦ ○ ◦ Infrastructures/Water

S.N.	Project Name	Location	Amount (USDx10 ⁶)	Project Status	Description	Type of Investment
9	Rehabilitation of the Chipembe Dam with a capacity of 25 Million m3	Montepuez / Cabo Delgado	0,125	Not signed	Water supply, irrigation and energy generation	Potential partners
10	Rehabilitation of the Revubue Dam with a capacity of 120 Million m3	Moatize/T ete Province	0,25	Not signed	Water supply and energy generation.	Potential partners
11	Rehabilitation of the Nhancangara Dam with a capacity of 60 Million m3	Barué/Manica Province	0,16	Not signed	Water supply and energy generation.	Potential partners
12	Rehabilitation of the Luia Dam with a capacity of 4300 Million m3	Chifunde/Tete Province	N/A	Not signed	Water supply and energy generation.	Potential partners
13	Matola Drainage System Project	Maputo/ Matola	55.1	Not signed	It includes ditches and collectors covering an area of around 20,900 km; important basins to be rehabilitated with a capacity of 380,000 cubic meters and faecal sludge treatment systems.	Potential partners
14	Water Supply Project in Namaacha Village	Maputo/ Namaacha	N/A	Not signed	Lomaacha and Namaacha transboundary water supply (lots 1 and 2) in Enswatini and Mozambique; Central warehouses of 4,000 m3 will be built; Studies are underway to ensure the expansion of the network and water supply in the Municipality of Vila de Namaacha and surroundings from the central deposits; The project will benefit around 17,000 inhabitants and requires a pre- feasibility study.	African Development Community (SADC)
15	Construction of the Moamba Major Dam	Maputo/ Moamba	723	Not signed	Incorporates the water supply network. It will produce 760 million cubic meters of water per year and will supply the entire Province of Maputo, including the city of Maputo.	Potential partners



◦ ○ ◦ Notes

\sim
(46)
\sim



o () o Notes

\sim
47
\checkmark



• () • Notes

48



Rua da Imprensa, 332 R/C - PO Box: 4635 Tel.: (+258) 21 313 310 (+258) 21 313 375

Fax: (+258) 21 313 325

Av. Ahmed Sekou Touré, 2539 - PO Box: 1661

Tel.: (+258) 21 321 291/3 | Fax.: (+258) 21 321 289 Cel.: (+258) 82 305 6432

Maputo - Mozambique

www.apiex.gov.mz | info.apiex@apiex.gov.mz