



REPÚBLICA DE MOÇAMBIQUE
 MINISTÉRIO DA INDÚSTRIA E COMÉRCIO
 AGÊNCIA PARA A PROMOÇÃO DE INVESTIMENTO E EXPORTAÇÕES

| Nº | Project | Sector | Short description of the action and main objectives | Status | Indicative budget USD |
|----|--|--------|--|---|-----------------------|
| 1 | Hydropower station with capacity of 60 MW (Zambézia-Alto Malema) | Energy | Increase energy availability for industrial development in the area and security of supply. | Feasibility studies concluded by the Gov | 150M |
| 2 | Hydropower Plant with capacity of 120 MW (Nampula-Lúrio) | | Increase energy availability for industrial development in the area and security of supply to the region north | Feasibility studies concluded by the Gov | 400M |
| 3 | Mphanda Nkuwa Hydropower Plant with capacity of 1500MW (Chiúta - Tete) | | Construction of Hydropower Plant and increase energy availability for supply and industrial development | Feasibility studies concluded by the Gov | 2.600M |
| 4 | Cahora Bassa Norte Hydropower Plant (CHB NORTH) with of Capacity 1245 MW (Cahora Bassa - Tete) | | Construction of Hydropower Plant and increase energy availability for supply and industrial development | Pre-feasibility studies concluded by the Gov. On going Feasibility studies | 800M |
| 5 | Alto Malema Hydropower Plant with capacity of 50 MW (Gurúè - Zambézia) | | Construction of Hydropower Plant to increase energy availability for supply in Zambézia pronvice | Pre-feasibility studies concluded by the Gov. On going Feasibility studies | 124M |
| 6 | Berua Hydropower Plant with capacity of 25 and 42 MW | | Construction of Hydropower Plant to increase energy availability for supply in Manica Province | Pre-feasibility studies concluded by the Gov. On going Feasibility studies | 120M |
| 7 | Massingir Hydropower Plant with capacity of 25 MW | | Construction of Hydropower Plant and increase energy availability for supply and industrial development | Pre-feasibility studies concluded by the Gov. On going Feasibility studies | 67M |
| 8 | MOZAMBIQUE National TRANSMISSION (SNT)- Tete -Maputo; Capacity: 3100 MW | | The Transmission Line will link Matambo Substation (Tete Province, District of Changara) up to Marracuene Substation (Maputo Province) | Feasibility studies concluded | 1,870M |
| 9 | Benga Coal Thermic Central with capacity of 450 MW | | construction of thermic electrical central and expansion of the power supply | Pre-feasibility studies concluded by the Gov. On going Feasibility studies | 1,300M |
| 10 | of 600 MW | | construction of thermic electrical central and expansion of the power supply | Pre-feasibility studies concluded by the Gov. On going Feasibility studies | 1,500M |

| | | | | | |
|----|--|----------------------------|---|---|--------|
| 11 | Irrigation Development Project in the Rovuma River Basin (Cabo Delgado and Niassa Provinces) | Agriculture/ Irrigation | 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 for Lichinga, Pemba and Palma. | Pre-feasibility studies concluded by the Gov. NPV (Net Present Value): USD 193,516,729.11; IRR (Internal Rate of Return) : 9% and PBP (Payback Period): 20 years | 702M |
| 12 | Irrigation Development Project in the Lúrio River Basin (Cabo Delgado, Niassa, Nampula and Zambézia Provinces) | | 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 for Lichinga, Pemba, Palma and Nampula. | Pre-feasibility studies concluded by the Gov; NPV (Net Present Value): USD 12,614,252.26; IRR (Internal Rate of Return) : 10% and PBP (Payback Period): 15 years | 280.8M |
| 13 | Irrigation Development Project in the Licungo River Basin (Zambézia Province) | | Construction/Rehabilitation of irrigation infrastructures a total area of 10.000 ha; Promotion and development of the value chain for the rice, vegetables, maize and potato crops to supply Quelimane, Mocuba | Pre-feasibility studies concluded by the Gov; NPV (Net Present Value): USD 36,230,558.68; IRR (Internal Rate of Return) : 9 % and PBP (Payback Period): 20 years | 140.4M |
| 14 | Irrigation Development Project in the Zambeze River Basin (Manica, Sofala, Tete,, Zambézia Provinces) | | Construction/Rehabilitation of irrigation infrastructures 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): USD 326,075,028.10; IRR (Internal Rate of Return) : 9 % and PBP (Payback Period): 20 years | 1,263M |
| 15 | INHASSORO ANCHOR PROJECT - Inhambane province | Tourism & Hotel | INTEGRATED TOURISM REGION (beach area): Hotels, villas, chalets, golf course, marina and shopping centre in a 2.750 hectare | Feasibility studies concluded, DUAT, | 200M |
| 16 | VILANKULO RESORT _ Inhambane Provin | | Construction of 40 Eco-houses, 20 Beach-houses, 3 beach bar modules, 3 spas, gym Modules, Restaurant, Conference room on 6 hectares along the beach. | Feasibility studies concluded, DUAT, | 20M |
| 17 | INHASSORO HOTEL - Inhambane Province | | Construction of terraced and isolated houses, restaurant and support services along the beach in a 4 hectare area. | Feasibility studies concluded, DUAT, | 20M |
| 18 | BUSINESS HOTEL - Pemba | | Construction of 128 rooms, breakfast area and restaurant in a 1.400m ² in beach area. | Feasibility studies concluded, DUAT, | 10M |
| 19 | DOBELA ECO-RESORT (MAPUTO SPECIAL RESERVE) | | Hotel construction (4 stars, conference room) Front Beach Villas (Type 1-4 private pool) Vilankulo Mall (convenience stores, restaurants, bank branches) in an area 1,500 hectares. | Feasibility studies concluded, DUAT, | 12M |
| 20 | REHABILITATION OF THE MACHIPANDA RAILWAY LINE | | The line has a degraded network and its current capacity is 1,5mtpa, compared to its normal capacity of 3,5mtpa. It is in need of a root rehabilitation. | | 200M |
| 21 | CONSTRUCTION OF AN INDUSTRIAL PARK | | Construction of industrial units in an area of approximately 2,500 hectares. | | 324M |
| 22 | Construction of Bus Rapid Transit em Maputo | | Construction of a track dedicated to Urban Public Transportation on the Lower Route - Magoanine | | 225M |
| 23 | Construction of Dry Port of UTE - Niassa | | Construction of a Dry Port in a UTE, which includes the warehouses, container terminal, truck park and other support infrastructures | | 200M |

| | | | | | |
|----|--|---------------------------|--|--|--------|
| 24 | Construction of the dock 11 and Fertilizer Terminal in the Port of Beira - Sofala | Infrastructure | 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. | | 869M |
| 25 | Construction of the Nyamayabwe Mutuali Railway Line (Tete, Zambézia and Nampula) | | Construção de 440km da linha férrea Estratégica que liga o Centro ao Norte do País, que vai aumentar as oportunidades e facilidades para escoar a produção do Vale do Zambeze incluindo o carvão de Tete, sem passar por outros países. | | 2,080M |
| 25 | Rehabilitation of the Railway Line Mutarara Branch - Vila Nova da Fronteira - Blantyre (Tete to Malawi) | | Construction of the rail linking Mozambique to Malawi for the disposal of the Southern Zone Cargo of Malawi | | 939M |
| 27 | Construction of the MAPAI DAM with capacity of 6.000 Million m ³ (Gaza Province) | Hydraulic infrastructures | 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 Pafúri, Chicualacuala, Mapai, Chigubo, Massangena, Funhalouro, Mabote and Mabalane. | Ongoing the Economic, Environmental Pre-fea | 1.00M |
| 28 | Construction of the Luatize- Lugenda with capacity of 300 Million m ³ (Niassa Province) | | Water supply and energy generation. This Dam can Boosting the development of Nissan Province agro-industry, through related Works of Water and Irrigation Schemes Supply | In development of Technical Feasibility, Environmental and Economic studies towards development of works for Luatize- Lugenda dam in Niassa Province and related Works for Water and Irrigation Schemes Supply, and Energy generation | 0,3 M |
| 29 | Construction of the Mussengue DAM with capacity of 400 Million m ³ (Mecula/Niassa Province) | | Water supply and energy generation. This Dam can Boosting the development of Nissan Province agro-industry, through related Works of Water and Irrigation Schemes Supply | In development of Technical Feasibility, Environmental, and Economic Studies towards development of works for Luatize- - Lugenda dam Niassa Province and Related Works for Water and Irrigation Schemes Supply, and Energy generation. | 0,4M |
| 30 | Construction of the Megaruma DAM with capacity of 130 Million m ³ (Ancuabe/Cabo Delgado Province) | | Water supply, irrigation and energy generation and flood control | Prepared the preliminary study for the construction of Megarruma dam. | 0,18M |
| 31 | Construction of the Lurio DAM with capacity of 600 Million m ³ (Namapa/Nampula Province) | | Water supply, energy generation for industrial development of the North zone. | Prepared the pre-feasibility study for dam construction. | 0,6M |

| | | | | |
|----|--|---|--|--------|
| 32 | Construction of the Mutelele DAM with capacity of 600 Million m3 (Murrupula/Nampula Province) | Water supply, energy generation for industrial development of the North zone. | Prepared the pre-feasibility study for dam construction. | 0,6M |
| 33 | Construction of the Mugeba DAM with capacity of 200 Million m3 (Mocuba/Zambeze Province) | Water supply, energy generation for industrial development of the North zone. Promote the development of Mocuba and Maganja da Costa districts. | Feasibility study ongoing | 0,4M |
| 34 | Construction of the Mutala DAM with capacity of 600 Million m3 (Alto Molocue/Zambeze Province) | Water supply and energy generation. Boosting the development of the south coastal zone of Cabo Delgado | Ongoing preparation of pre-feasibility study | 0,35M |
| 35 | Rehabilitation of the Chipembe DAM with capacity of 25 Million m3 (Montepuez / Cabo Delgado) | Water supply, irrigation and energy generation | | 0,125M |
| 36 | Rehabilitation of the Revubue DAM with capacity of 120 Million m3 (Moatize/Tete Province) | Water supply and energy generation | Feasibility study already outlined | 0,25M |
| 37 | Rehabilitation of the Nhancangara DAM with capacity of 60 Million m3 (Barue/Manica Province) | Water supply and energy generation. | Concluded the feasibility study and ongoing the of mobilization finance. | 0,16M |
| 38 | Rehabilitation of the Luia DAM with capacity of 4300 Million m3 (Chifunde/Tete Province) | Water supply and energy generation | Feasibility study already developed | |
| | | | | |

Maputo, February 2019