<table>
<thead>
<tr>
<th>Name</th>
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<th>Contacts</th>
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<th>Project Location</th>
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<tr>
<td>TRANSPORT &amp; INFRASTRUCTURE</td>
<td>Kenya Railways Corporation</td>
<td>+254 20211011</td>
<td>Mombasa Commuter Rail</td>
<td>Nairobi CBD and the Airport (Nairobi, Mombasa and Kisumu)</td>
<td>The construction of a new dual carriageway including storage, maintenance for road/rail cargo carriers and customs clearance services. The project is expected to be completed in 2022-2023.</td>
<td>Kshs 798,392,640.00</td>
</tr>
</tbody>
</table>
| TRANSPORT & INFRASTRUCTURE | Kenya National Highways Authority | +254 2989000 | Nairobi Southern Bypass | Nairobi | The project involves the upgrading and expansion of the Nairobi-Mombasa-Africa Highway (MA4) through a PPP arrangement. This Highway forms part of the Trans African Highway (Northern Corridor) which is the main transport route serving East and Central African people from the Indian Ocean seaport of Mombasa. | US $2,150:

| TRANSPORT & INFRASTRUCTURE | Kenya National Highways Authority | +254 4954000 | Nairobi Thika Road | Nairobi | The project involves the upgrading and expansion of the Nairobi-Thika Road to include a bypass around the city's airport and to make traffic less dependent on a single road. | US $68.6 million |

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The project still needs the development of a multi-use (100 rooms) 5-star hotel, a shopping center (50,000 sqm), entertainment and recreation areas, conference facilities, marina and marina servicing facilities along with an entertainment and recreation area.

The project is expected to be completed by 2021 and is estimated to accommodate foreign visitors of about 110,000 tourists and more.

The project aims to develop a new terminal of about 300,000 sqm, a new terminal, 3 new additional berths and a draft of 12 meters to accommodate larger ships of about 100,000 tons and more. The new Berths are under construction to be completed by 2017/2018.

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A greenfield electricity generation project which aims to contribute up to 80% of the total load of Kenya Power’s grid. The project is expected to have a maximum capacity of 800MW. It is a joint steam development project whose objective is to generate steam for electricity purposes. A modern SolarH2Power facility with a design capacity of 50MW(Sold) is to be developed on land from an initial estimated capacity of 800MW. It also comprises the construction of a 140MW wind farm to supply 20% of the total load to the grid. The project is expected to be completed and commissioned by the end of 2023 and will be the largest renewable energy project in East Africa.

The Isiolo project site is one of the places with long term average wind speeds of about 8 m/s. Six production wells have been drilled out of the target for 800 MW. It is a build-operate-transfer model under a PPP project framework with Kenya Power. The project will also include the construction of a 54 MW geothermal plant to be constructed in a period of 4 years. The project site will also include the construction of a 140 MW wind farm to supply 20% of the total load to the grid.

The benefit of the project includes: job creation and income generation, enhancement of the national grid, provision of electricity to isolated communities, and diversification of the energy mix of the country. It will also contribute to the reduction of greenhouse gas emissions, thereby reducing the country's carbon footprint. The project will also promote tourism and ecotourism in the area, including the development of green energy and meeting the current power supply requirements.

The completion of the project is expected by the end of 2023. The project is expected to generate electricity for a period of 20 years. The project is also expected to create up to 120 jobs during the construction phase and 50 jobs during the operational phase. The project is expected to contribute to the reduction of greenhouse gas emissions and will also promote tourism and ecotourism in the area.
ECONOMY & SOCIETY

EDUCATION

Energy Resource Group Africa

Nairobi, Kenya

School of PPP scheme to accommodate Optiven Enterprise Ltd

SEKU Student Civil Servants Housing

Development of accommodation hostels for Optiven Enterprise Ltd

Mombasa

Embu

Development of a “Student Village” that would accommodate Kenyatta University Students

Jomo Kenyatta University of Agriculture and Technology (JKUAT)

Kerio Valley Development Authority (KVDA)

Private Equity and Private Debt

This is a project which can settle immediately. It has water in place, electricity and accessible internal roads.

Private Equity and Private Debt

Egerton University

Mombasa County owns a plot of about 52 acres at Makandara grounds, in the central farms district, that is currently used as an animal parking site. The project seeks to redevelop the site to construct a multi-story parking lot with a bulk capacity of 3,300 cars. The project targets students and staff offices in the central business district of Mombasa.

Egerton University Student Accommodation Project

Nairobi

The project targets students and staff offices in the central business district of Mombasa.

LAND HOUSING AND URBAN DEVELOPMENT

Nairobi

The project seeks to redevelop the site to construct a multi-story parking lot with a bulk capacity of 3,300 cars. The project targets students and staff offices in the central business district of Mombasa.

REAL ESTATE

Option Development Ltd

Pentum Gardens

Private Equity and Private Debt

Nairobi

There is a project which can settle immediately. It has water in place, electricity and accessible internal roads.

Option Development Ltd

Revenue Gardens

Private Equity and Private Debt

Nairobi

There is a project which can settle immediately. It has water in place, electricity and accessible internal roads.

Option Development Ltd

James Bayries

Private Equity and Private Debt

Nairobi

There is a project which can settle immediately. It has water in place, electricity and accessible internal roads.

AGRICULTURE

Madaraka County Government

Modern & State of the Art Oil Myungs

PFP model

Madaraka

The project seeks to develop a 200,000-bushel seed oil mill in the Madaraka area. The project targets students and staff offices in the central business district of Mombasa.

Tanzania-Malawi Rivers Development Authority

Tanzanian Delta Sugar Irrigation project

PFP model

Grumeti County

The project seeks to develop a multi-story parking lot with a bulk capacity of 3,300 cars. The project targets students and staff offices in the central business district of Mombasa.

Kenya Valley Development Authority (KVDA)

Fruit Processing Plant

Kisii

The project seeks to develop a multi-story parking lot with a bulk capacity of 3,300 cars. The project targets students and staff offices in the central business district of Mombasa.

Kenya Valley Development Authority (KVDA)

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EDUCATION, SCIENCE AND TECHNOLOGY

GAKASSA MEDICAL TRAINING COLLEGE (KMT)

PPP

- Effluent treatment and research complex Project
- Development of a hub and spoke complementary library; 2 lecture, lecture, skills and computer laboratorie and clinical training facilities

Kakamega University

Kakamega University Projects

PPP model

- Training of 200 health care professionals
- Construction of an interconnected dual use laboratory building such as a laboratory, lecture room, and computer rooms

TECHNOLOGY

信息, COMMUNICATIONS AND TECHNOLOGY

Ministry of ICT

National Data Centre

PPP model

- Development of a PPP basis for 1500 computers and 500 internet connections

COMMUNICATIONS AND TECHNOLOGY

Kenya ICT Authority

National Land Information Management and National Spatial Data Base

PPP model

- Development of an interconnected twin tower building to each accommodate a conferencing hall that takes about 25 persons and a common space

EDUCATION/SCIENCE

EARTH SCIENCE

Ministry of Education Science and Technology (Directorate of TVET)

TVET infrastructure and equipment

PPP model

- Expansion of existing TVET facilities

BRUSH

Ministry of Health

Equipment Lease and Infrastructure Improvement

PPP model

- Equipment of health facilities with modern and specialized diagnostic equipment and information development to facilitate the utilization of the equipment for 30 hospitals (KMTC-Branches)

HEALTH

Kenyatta National Hospital (KNH)

80 Bed Hospital at KNH - Pwani Wing

PPP model

- Development of the first level PPP project to KNH to provide local access to state-of-the-art healthcare delivery

HEALTH

Kenyatta National Hospital (KNH)

Health Tourism

ICU Services at Kenyatta National Hospital (KNH)

PPP model

- Development of ICT platforms with several modules to manage hospitals services including financial, procurement, drug supply, record management, patient management etc.

HEALTH

Ministry of Health

Water Purification Plant

PPP model

- Improvement of municipal water supply services, installation, commissioning, operation, maintenance and repair of 25 oxygen generating plants in 13 hospitals

INTERGRATED COORDINATION OF NATIONAL GOVERNMENT

Ministry of Interior and Coordination of National Government

National Police Housing

PPP model

- Construction of 5100 housing units

INTERGRATED COORDINATION OF NATIONAL GOVERNMENT

Ministry of Interior and Coordination of National Government

Establishment of the national surveillance system (Cordgrass and Cordon C15)

PPP model

- Construction of 10000 housing units for police and prison

INDUSTRIALIZATION AND ENTERPRISE DEVELOPMENT

Ministry of Industrialization and Enterprise Development

Special Economic Zone (SEZ)

PPP model

- Establishment of an SEZ at Dongo Roads in Mombasa

INDUSTRIALIZATION AND ENTERPRISE DEVELOPMENT

Ministry of Industrialization and Enterprise Development

Atek River Leather City

PPP model

- Establishment of the 10000 housing units for police and prison

ENVIRONMENT, WATER AND NATURAL RESOURCES

Nakuru County Government

Nakuru Solid Waste Management

PPP model

- Implementation of an integrated solid waste management by collecting the solid waste from the town and rural areas in Nakuru County

ENVIRONMENT, WATER AND NATURAL RESOURCES

Nakuru

- Implementation of an integrated solid waste management by collecting the solid waste from the town and rural areas in Nakuru County

ENVIRONMENT, WATER AND NATURAL RESOURCES

Gititu Water Supply Project

Water management and collection

PPP model

- Construction of water body with a capacity of 200 million m3, supply of 190,000 m3 of domestic wastewater, and injection of 3,500 m3

ENVIRONMENT, WATER AND NATURAL RESOURCES

MOMBASA TREATMENT PLANT

Waste Water Treatment Plant

PPP model

- Construction of a PPP basis for 1500 computers and 500 internet connections

ENVIRONMENT, WATER AND NATURAL RESOURCES

Mombasa

- Construction of a PPP basis for 1500 computers and 500 internet connections

ENVIRONMENT, WATER AND NATURAL RESOURCES

Coast Development Authority (CDA)

Mombasa Mupala Tana (Mw) PPP model

- Construction of a PPP basis for 1500 computers and 500 internet connections
| Environment, Water and Natural Resources | Kerio Valley Development Authority (KVDA) | Turkotit Distillations Irrigation | PPP model | Turkotit | Development of 3,215Ha of land for irrigation |
| Environment, Water and Natural Resources | Mombasa County Government | Mombasa Solid Waste Management | PPP model | Mombasa | Construction of sanitary land fill in South and North Coast and transfer stations; access roads and commissioning of existing land fill at Kilimani with processing capacity of 600 metric tons/day. |
| Environment, Water and Natural Resources | Turkwel Development Authority | Irrigation | PPP model | Turkwel | Development of 3,215 Ha of land for irrigation; Provision of Transaction Advisory (TA) Services - Feasibility Study stage |
| Environment, Water and Natural Resources | Mombasa County Government | Mombasa Solid Waste Management | PPP model | Mombasa | Collection, transporting, recycling, sorting, landfill and generation of power for the solid waste management for Nairobi by the private party. |
| Environment, Water and Natural Resources | Kisumu County Government | Kisumu | PPP model | Kisumu | KD5.2 billion to develop a multipurpose dam at Kisumu river which could support hydro-electrical generation and supply water for domestic use and irrigated agriculture. |
| Environment, Water and Natural Resources | Tana Delta Irrigation Authority | Expansion of irrigation scheme from 1,763 Ha to 5,000 Ha to produce 24,000 Metric tons of rice/annum; Provision of Transaction Advisory (TA) Services - Feasibility Study stage |
| Environment, Water and Natural Resources | Nairobi County Government | Nairobi Solid Waste Management | PPP model | Nairobi | Project Concept Stage |
| MULTI-SECTOR PROJECTS | Kerio Valley Development Authority (KVDA) | Arror Multipurpose Dam Development | PPP model | USD302.48 million | |
| MULTI-SECTOR PROJECTS | Tana Delta Irrigation Authority | Tana Delta Irrigation | PPP model | | Expansion of irrigation scheme from 1,763 Ha to 3,000 Ha to produce 21,000 Metric tons of rice/annum; |
| MULTI-SECTOR PROJECTS | NWSC & KPRDA | Munyu Multipurpose Dam and Kibwezi Irrigation Scheme | PPP model | | Munyu Multipurpose Reservoir is a project for the development of a reservoir with a capacity of about 40 MW. The Greater Kibwezi Irrigation project has a potential of 40,000Ha of irrigable area. |
| MULTI-SECTOR PROJECTS | Lake Basin Development Authority | Nandi Forest Multipurpose Dam Project | PPP model | | KN40 million to establish a large-scale multipurpose reservoir catering for public/subsidiary water supply, irrigation, flood control, and power production (50 MW). |
| MULTI-SECTOR PROJECTS | Coast Development Authority | Lake Challa Water Resources Development Project | PPP model | Kshs3.3 billion | Total: 10,560,000 m³/year (32,000 m³/day). |
| MULTI-SECTOR PROJECTS | National Museums of Kenya | Natural Products Initiative | | | |
| MULTI-SECTOR PROJECTS | Ministry of Labour and Social Security | Strength linkages between industry and training institutions (Technology Development Centre) | | | |
| MULTI-SECTOR PROJECTS | Ministry of Development and Planning | Youth empowerment/mentorship centers constructed and equipped | | | |
| MULTI-SECTOR PROJECTS | Ministry of Education | National Science and Technology Fund | | | |
| MULTI-SECTOR PROJECTS | Ministry of Environment and Natural Resources | National Forests and Wildlife Board | | | |
| MULTI-SECTOR PROJECTS | Ministry of Defence | National Security and Defence | | | |
| MULTI-SECTOR PROJECTS | Ministry of Transport and Infrastructure | National Highway Authority | | | |
| MULTI-SECTOR PROJECTS | Ministry of Fishing | National Fish Resource Development Authority | | | |
| MULTI-SECTOR PROJECTS | Ministry of Works and Housing | National Housing Authority | | | |
| MULTI-SECTOR PROJECTS | Ministry of Agriculture and Animal Industry | National Agriculture and Animal Industry Board | | | |