



Selected infrastructure project opportunities contained in the

Southern African Development Community Regional Frastructure Development Master Plan Short Term Action Plan

March 2013



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Abbreviations

HVDC

ICD

% Percent **ASDP** Agricultural Sector Development Program bn Billion Build Own Operate and Transfer **BOOT** BOT **Build Operate and Transfer** Botswana Power Company, the national power utility of Botswana BPC CBN Cahora Bassa North Bank **CCGT** Combined Cycle Gas Turbines Copperbelt Energy Corporation Plc CEC **CESUL** Centro-Sul CFM Caminhos de Ferro de Mozambique, the anway of Mozambique COD **Commercial Operation Date** Common Market for Eastern and Sol COMESA nern Africa CTC Central Transmission Corrido Development Bank of Southern **DBSA** DRC Democratic Republic of ongo EAC East African Comp **EDM** Mambigue, the national power utility of Mozambigue Electricidade d EIA Environment pact Assessment and Social Impact Assessment **ESIA** g, Procurement and Construction **EPC ESCOM** Tity Supply Corporation of Malawi roelectrica de Cahora Bassa **HCB** Hydroelectrica Mphanda Nkuwa S.A., an independent power producer in Mozambique **HMNK** High Voltage Alternating Current **HVAC**

High Voltage Direct Current Inland Container Depot

Abbreviations

ICT Information and Communications Technology

IGMoU Inter Governmental Memorandum of Understanding

IUMoU Inter-Utility Memorandum of Understanding

JDA Joint Development Agreement
KOBWA Komati Basin Water Authority

Nomati Basiii Watei Adiiio

kV Kilo Volt

LHDA Lesotho Highlands Development Authority

LIMCOM Limpopo Watercourse Commission

m Million

MoU Memorandum of Understanding

Mtpa Metric ton per annum

MW Megawatt

NamPower Namibia Power Corporation, the Latinual power utility of Namibia

NEPAD New Partnership for Africa's relopment

NRZ National Railways of Zimbabwe

O&M Operations and Maintenance

OKACOM Okavango River Bas Water Commission

ORASECOM Orange-Senque Commission

PIDA Program for structure Development in Africa

PPA Power of State Agreement
PPP Public Physics Agreement
RAHCO AGASets Holding Company

RBOs er Basin Organisations

RIDMP Regional Infrastructure Development Master Plan

RioZim Limited, an independent power producer in Zimbabwe

RISDP Regional Indicative Strategic Development Plan

RSAP Regional Strategic Action Plan

Abbreviations

SADC Southern African Development Community

SAPP Southern Africa Power Pool
SPV Special Purpose Vehicle

SRBDP Songwe River Basin Development Program

STAP Short Term Action Plan

Tanroads Tanzania National Roads Agency
TAZARA Tanzania Zambia Railway Authority

TEUs Twenty-foot Equivalent Units

TMSA TradeMark Southern Africa

ToR Terms of reference

TRC Tanzania Railways Corporation

United Kingdom Trade and Investment

USD United States dollar

WB World Bank

ZAMCOM
Zambezi Watercourse Commission
ZESA
Zimbabwe Electricity Scrolly Authority

ZESCO Zambia Electricity St. ly Corporation

ZETDC Zimbabwe Electrical Transmission and Distribution Company

ZINARA Zimbabwe National Roads Agency

ZIZABONA Zimbal ve, mbia, Botswana and Namibia

ZPC Zirc abw Power Company
ZRA Zirc abw Power Company

Abbreviations

Introduction and context

This booklet sets out potential opportunities for British companies which may exist in infrastructure projects listed in the South African Development Community (SADC) Regional Infrastructure Development Master Plan (RIDMP) Short Term Action Plan (STAP).

The STAP includes projects expected to be implemented between 2013 and 2017 and focuses on six sectors: Engage of port, Water, Tourism, Meteorology and ICT. Opportunities identified in this booklet may be of interest to British infrastructure project participants and service providers, including *inter alia* consulting firms, funders, investors/developers, construction, and operations and maintenance providers. This booklet focuses on three sectors only, namely; Energy, Transport and Water.

Regional Infrastructure Development Master Plan (RIDMP)

Definition

The RIDMP is a Strategic Framework designed to guide the implementation of infrastructure etworks in all the sectors of the SADC Regional Infrastructure Program.

It seeks to define SADC's strategy in terms of focus areas and aims to provide a sist to prioritise projects, define implementation strategies as well as basis of implementation. The framework includes an implementation roadmap for a 15 year proof split into four 5-year sub periods: the STAP period of 2012 to 2017, the medium-term period to 2022 and long-term period to 2027.

Objective

The RIDMP is a key input into NEPAD's Program for Infrastructure Department of Africa (PIDA), and the COMESA-EAC-SADC Inter-regional Infrastructure Master Plan. Its purpose is to be used directly as a guide to the implementation of SADC regional infrastructure programs.

The key objectives of the RIDMP are to address the regional infratructure development requirements in order to address the intent and objectives of:

- Trade Protocol in the SADC region;
- Protocol on facilitation of Free Movement
- The proposed COMESA, EAC, SACA STREET Free Trade Area Framework;
- The SADC Regional Indicative and gic Development Plan (RISDP);

- Facilitation of infrastructure connectivity among SADC and Tripartite Member States; and
- Achievement of SADC's goal on facilitation of universal access to infrastructure underpinned by cost efficiency.

History of the development of the RIDMP and its sponsors

The SADC secretariat undertook an initiative in 2009 to develop the RIDMP. The first draft plan was completed in an ary 2011. The RDIMP was further developed from July 2011 with the support of Trademark Southern Africa (TMSA) and the Development Bank of Southern Africa (SA).

SADC regional infrastructure

The projects listed in the SADC RIDMP range from low complexity projects that involve two Member States, and seeks to address overall regional objectives, namely poverty alleviation and recognition.

It should be noted that a multinational dimension may not always be present in certain of the lies to specifically in the Water and Meteorology Sectors.

Sectors addressed in the RIDMP

The development of the RIDMP is premised on sectoral strategies which are central to shievement of infrastructure access and connectivity objectives. Sectors included are Energy, Transport, Water, ICT, Tourism and Meteorology.

Envisaged application

The RIDMP shall constitute the approved SADC Regional Infrastructure experience program and shall guide the process of selection and implementation of regional infrastructure projects at the level of feasibility assessments, prescration for bankability and investment.

It is also intended to constitute the basis for SADC Member States immitment to a common infrastructure development program, which will be captured as a declaration, as well as the basis of review of progress in implementation.

Short-Term Action Plan

Overview

STAP 2013 to 2017 is the five year program with ADC RIDMP and consists of projects which are at different levels of development, which comply with the criteria set out in the RIDMP. These criteria consistors are:

A priority for SADC region

- Expected to be implemented by 2017;
- Beneficial to two or more of the SADC member states; and
- Promote regional integration as stipulated in the RIDMP.

The document introduction reads as follows:

"... The program constitutes hard infrastructure projects as well as soft projects relating to policy, regulatory and instructional capacity building. The latter is geared towards the creation of enabling environment that will facilitate effective execution and delivery of projects contained in SADC RIDMP Short-Term Action Plan.

The STAP comprises projects from the six sectors of Energy, Transport, ICT, Tourism, Meteorology and Mater which constitute the SADC Infrastructure Regional Master Plan. Projects contained in the STAP will commence implementation during the first five years of the State period...".

Selection process

Projects included in the STAP have commenced preparation, and are at different development states

Project Profiles preparation

Project profiles containing detailed information on projects included in the STAP we expared by Member States and implementing institutions.



Status of opportunities per project and assessment of potential opportunities

Legend:	Potential opportunity identified No opportunity identified ✓ Completed No opportunity identifies × Not yet commenced	d n/a NIA	Not Applic No Inform Available							\					
Sector	Project name		Current stage of project Status of fundi							Transactio	n advisors a	EPC/O&M Appointed?			
		Page number	Pre- feasibility Study			For pre- feasibility study	For feasibility study	com cialist on or Implemen	chnical	Environ- mental		Insurance	Legal	EPC	O&M
										1					
Energy								_							
Mozambique	Transmission (Backbone) Project (CESUL)	7	'	✓	WIF		1	WIP							
	Cahora Bassa North Bank Power Station	9	1	X		S Y	×	×							
	Mpanda Nkuwa Hydro Power Station – Phase 1	11	✓	A P	Wh	✓	✓	WIP							
•	Mozambique – Malawi 220kV Interconnector	13	✓ (Λ	×	✓	×	×							
Tanzania	ZTK Power Interconnector	15		*	WIP	✓	WIP	WIP							
Zimbabwe	ZIZABONA Interconnector	18		√	WIP	✓	✓	×							
	Central Transmission Corridor Network (CTC) Phase II	20_	·	WIP	×	✓	WIP	×							
	Hwange Power Station 7&8 Expansion Project		\ •	✓	WIP	✓	/	×							
	Gokwe North Power Station		1	WIP	×	✓	√	×							
Namibia	Kudu Gas Power Station	26	1	WIP	WIP	1	✓	×							
Transport				-	-		_=	•							
Mozambique	A Heavy Haul Railway Line and Port at Ponta Techobanine, Mozambique	29	×	×	×	×	×	×							
	Sena Line	32	✓	WIP	×	✓	WIP	×							
	Nacala Line and New Coal Terminal	34	√	WIP	×	✓	✓	×							
	Nacala Port Modernisation and Expansion	36	WIP	WIP	×	✓	✓	×							
Tanzania	Dar es Salaam-Chalinze Toll Road	38	✓	×	×	✓	×	×							
	Rehabilitation of Makambako-Songea Road	40	✓	WIP	×	✓	✓	×							
	Isaka-Keza-Kigali/Msongati Railway line	42	1	✓	×	1	-	×							
	Tanzania Railway Limited Revival	44	1	-	×	1	1	×				n/a		n/a	n/a
	Construction of Mtwara-Songea-Mbary Ba, Viv. with spurs to Mchuchuma/Liganga	46	√	✓	×	✓	✓	×							

	✓ Completed WIP Work in progress X Not yet commenced		No Informa	201011													
Sector	Project name		Currer	it stage of	project	Sta	itus of fund	ding		Trac action advisors appointed?					EPC/O&M Appointed?		
		Page number	Pre- feasibility Study	Feasibility Study	Commer- cialisation or Implemen -tation	For pre- feasibility study	For feasibility study	For commer- commer- n o Imple -tat	Tech	Environ- mental	Financial and commercial	Insurance	Legal	EPC	O&M		
	Cargo Freight Stations - Kisarawe Dar es Salam	48	1	×	×	1		X									
	Manyoni – Tabora – Kigoma Road	50	√	✓	WIP	1		WIP									
	Upgrading of Mbinga – Mbamba Bay road	52	1	✓	×			×									
Zimbabwe	Beitbridge-Harare-Chirundu road upgrading	54	n/a	1	×	n/a	1	X									
	National Railways of Zimbabwe revival	56	1	WIP			1	×				n/a					
	Rehabilitation of the Plumtree-Bulawayo-Gweru-Harare-Mutare	58	✓			-	✓	×									
Water								i			i						
All member states	Capacity enhancement in Infrastructure Project Preparation, Resource Mobilisation and Piloting	61	NIA	N	NIA	NIA	NIA	NIA				n/a					
	Institutional reforms to reduce operational inefficiencies of Municipal water service providers in the Capital Cities of the SADC Member States	62		×	×	×	×	×				n/a					
	Institutional reforms for RBOs, River/Water Authorities and utilities	64	×	×	×	×	×	×				n/a					
	Monitor water pollution in reservoirs and rivers of shared watercourses of SADC		WIP	×	×	×	×	×				n/a					
	Water Supply and Sanitation at 12 border locations	68	WIP	×	×	×	×	×				n/a	n/a				
Mozambique	Lomahasha/Namaacha Water Supply & Sanitation	70	4	WIP	×	n/a	✓	×									
Tanzania	Songwe River Basin Development Programme	72	✓	WIP	×	✓	WIP	×									
	Ruhuhu Valley Irrigation Scheme	75	✓	×	×	n/a	✓	×									
Namibia	Agriculture Water Management & Food Security – Upper Okavango Basin	77	✓	×	n/a	✓	×	n/a				n/a			1		

Project Summaries

Energy

1. Mozambique: Transmission (Backbone) Project (CESUL)

2. Mozambique: Cahora Bassa North Bank Power Station

3. Mozambique: Mpanda Nkuwa Hydro Power Station (HMNK) - Phase 1

4. Mozambique: Mozambique Malawi 220kV Interconnector

5. Tanzania: ZTK Power interconnector

6. Zimbabwe: ZIZABONA Interconnector

7. Zimbabwe: Central Transmission Corridor Network (CTC) - Phase

8. Zimbabwe: Hwange Power Station 7&8 Expansion Project

9. Zimbabwe: Gokwe North Power Station

10. Namibia: Kudu Gas Power Station



Mozambique Backbone Transmission Project (CESUL)

Project details

Project description

Mozambique has large generation potential in the north of the country; however the existing infrastructure does to have sufficient capacity for this energy to be transported to the south of the country and remainder of the SADC region which is short of supply and where there and demand. Alternate routes to the power markets in the region have been explored (e.g. through Zimbabwe), however these routes also do not have capacity.

The project aims to connect north and south Mozambique with sufficient transmission capacity and also to the central region. Further it will allow electricity to reach other members of SADC, and in particular, South Africa, the largest regional consumers.

The project is the combination of an 800 kV high voltage direct current (HVDC) overhead electric transfersion line (OHL) and a 400 kV high voltage alternating current (HVAC) OHL. The maximum transfer capacity is 2,650 MW and 1,100 MW for the 800 kV in 400 kV lines respectively with a total simultaneous transfer capacity of 3,100 MW during normal operation with an ultimate potential of 6,000 MW.

This project has been defined by the Government of Mozambique as a key priority investment for me country's development.

Phase 1 of the proposed development will provide more than 3,100MW of north south ranger capacity.

Phase 2 will seek to provide an ultimate potential transfer capacity of more than 6,000 W

Type

400/880 kV power transmission lines

Approximate total value of the project

Phase 1: USD 2.8 bn, Phase 2: Information not yet known

Expected commencement and completion dates

Phase 1: Project preparation start date:

Expected project completion date (COD 201

Phase 2: Project preparation start date: Not yet known

Expected project completion data (CC): Not yet known

Shareholders

The shareholding structure still needs to be inclined. EDM is expected to hold 51% equity and other third parties the balance of 49%.

Transaction Structure

The transaction structure still needs to be finalised.

Project contact

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Government support (actual approval stage)

Details of direct and indirect financial support by government:

- The Mozambican government has authorised the setting up of the project SPV.
- The Government of Mozambique is considering providing guarantees for loans advanced to the project SPV/EDM.
- Regulatory approvals still to be received.

Transaction advisor

Advisors were engaged to perform an environmental and social impact assessment. No urther information about advisors appointed/to be appointed is available.

Feasibility studies

Completed. ESIA completed in April 2011.

Commercialisation

Negotiations of a joint-development agreement (JDA) between First and other parties are in progress and are expected to be concluded in March 2013.

Financial funding procurement: stage and timing

The shareholders (EDM and other third parties) will fund the maining studies and design work.

A number of multilateral funders have indicated appetit to and construction of Phase 1 of the project.

EPC and O&M procurement process: Stage and

Development of the tender documents for SR was &M appointment are currently in progress, however the timing of procurement is not yet known.

Cahora Bassa North Bank Power Station

Project details

Project description

Cahora Bassa North Bank (CBN) is a peaking Hydroelectric Power Plant that is planned to be located on the Zan Del River in Tete, a province in the north west of Mozambique. It has a proposed installed capacity of 1,245 MW.

The objective of the project is to increase generation capacity in the region. The electricity generated would be delivered to the southern parts of Mozambique and South Africa, and exported to the rest of SADC.

Type

Power capacity generation – hydro power

Approximate total value of the project

USD 800 m

Expected commencement and completion dates

Project preparation start date: 2013

Expected project completion date (COD): 2018 (45 months after the commencement of construction)

Shareholders

Shareholding in the project SPV still to be finalised, but will include EDM, and idroelectrica Cahora Bassa (HCB).

Transaction Structure

The transaction structure is still to be finalised. A limited recours a siect finance structure is anticipated.

Project contact

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Transaction advisors

Not yet appointed.

Pre-feasibility studies

Initial prefeasibility studies completed. EIA completed.

Feasibility studies

Not yet commenced.

Commercialisation

Not yet commenced.

Financial funding procurement: stage and timing

Not yet secured.

EPC and O&M procurement process: Stage and timing

Not yet commenced.



Mpanda Nkuwa Hydro Power Station (HMNK)

Project details

Project description

The objective of the project is to increase power generation capacity in SADC. The increased electricity generate we be exported to SADC through power trading arrangements coordinated by the Southern African Power Pool (SAPP).

The project entails the construction of a hydro power station in the Tete province of Mozambique situated along the Zambezi River, 61km downstream from Cahora Bassa.

Phase I of the project is estimated to provide 1,500 MW generating capacity with Phase II adding a function 900 MW of capacity. The plant is mid merit and will be able to provide both peak and off peak power. The plant is expected to be able to supply approximately 60 MW of firm power. The electricity generated is expected to be transported down the CESUL transmission line.

The project's anchor customers are expected to be EDM (10% to 20% of offtake) and a power to the annual annu

Type

Hydro power generation

Approximate total value of the project

USD 3 bn

Expected commencement and completion dates

Project preparation start date: 2006

Expected project completion date (COD): 2017

Shareholders

A consortium including EDM.

Transaction Structure

IPP - Hydroelectrica Mphanda Nkuwa S.A.

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Government support (actual approval stage)

The inter-governmental MoU between Mozambique and South Africa is under development, and is expected to be signed in the near term.

Transaction Advisor

Legal, financial, technical and environmental advisors have been appointed. Insurance advisors not yet appointed

Pre-feasibility studies

Completed.

Feasibility studies

Completed, except for the EIA.

Commercialisation

PPA discussions are in progress and this process is expected to conclude in Q2 2013

Financial funding procurement: Stage and timing

Funding is not yet secured.

EPC and O&M procurement process: Stage and timing

EPC contractor has been determined. O&M contractor still needs to be apply ted.



Mozambique Malawi 220kV Interconnector

Project details

Project description

The objective of the project is to link Malawi to the SAPP grid, via Mozambique and consists of a 220 kV, 200km in the innector between Mozambique and Malawi.

The first stage will involve the design, supply and installation of the 220 kV overhead transmission line from the Moz bique-Malawi border to a new substation at Phombeya.

The second stage will entail the design, supply and installation of the new 220 kV Phombeya substation. One ages include the extension of Matambo substation (Mozambique) and upgrading of the SCADA systems (EDM and ESCOM of Malawi).

Type

220 kV power transmission line.

Approximate total value of the project

USD 94 m

Expected commencement and completion dates

Project preparation start date: 2005 Expected project completion date (COD): 2015

The project is likely to be delayed as the MoU between Mozambique and Mozambique

Shareholders

Electricity Supply Corporation of Malawi (ESCOM), Hidroelectric de Cahora Bassa (HCB).

Transaction Structure

Not finalised as awaiting execution of MoU.

Project contact

Malawi contact

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Transaction Advisor

Except for EIA consultants, advisors have not yet been appointed. The proposed timing for the procurement of other transaction advisors is not known.

Pre-feasibility studies

EIAs have been completed and the necessary approvals have been of the from relevant authorities in the two member States.

Feasibility studies and commercialisation

Not yet commenced.

Financial funding procurement: Stage and timing

Not yet commenced.

EPC and O&M procurement process: Stage and

Not yet commenced.



ZTK Interconnector

Project details

Project description

The objective of the project is to connect the Eastern Africa Power Pool and Southern Africa Power Pool.

The project forms part of the Zambian, Tanzanian and Kenyan power interconnection system. It consists of the conjuction of a 667 km 400 kV AC transmission line which is split into three individual construction phases, namely

- (a) Iringa Dodoma 225km 400 kV AC line;
- (b) Dodoma Singida 217 km 400 kV AC line; and
- (c) Singida Shinyanga 225 km 400 kV AC line.

The project also includes a component for expanding the substations at Iringa, Dodoma, Singida, poshinyanga

The project started in 1995 as the Zambia-Tanzania Interconnector. The power utilities a Zambia, Tanzania and South Africa carried out feasibility studies, which inter alia confirmed that the transmission line would cover 700km, 330kV capable of power ransfer of 200MW.

Type

400 kV transmission line

Approximate total value of the project

USD 860 m

Expected commencement and completion dates

The project target is to have the line operational by end of 2712016. The expected commencement date for project preparation is first quarter of 2013, and construction is expected as follows:

- Kenya Tanzania 400kV (506 km): construction exects in 2013/14 and commissioning in 2016/17;
- Iringa Singida (442 km): No information provide
- Iringa Mbeya (292 km): Construction explanation 2012/14 and commissioning in 2015; and
- Mbeya Kasama (301 km): No information provided

Owners/stakeholders

Governments of Zambia, Tanzania a Naya

The Iringa – Shinyanga, line will be developed by the Government of Tanzania only.

Government of Kenya is involved in the Kenya – Tanzania transmission line (Singida – Arusha – Isinya, included in construction stage (2017) above) which is in its feasibility study stage and which was expected to be completed by the 30th October 2012. The expected commissioning date is 2017.

Government of Zambia will be involved in the Kasama (Zambia) – Mbeya (Tanzania) 400 kV transmission line.

Transaction Structure

Still under discussion - a PPP structure with all three governments participating with the private sector is being consider

Project contact

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Details of project development stages

(i) Kenya - Tanzania 400kV interconnector transmission line: Tanzal 3 (Singida – Arusha) – Isinya (Kenya) 506 km.

Construction is expected to start in 2013/14 and commission in 2016/17. It was agreed that each country will operate and maintain its own section of the line. The Tanzanian section is 414 km in length and the Lawren section is 93 km in length.

(ii) Iringa - Singida – Shinyanga 400kV or Backbone Transfer sion Investment project (BTIP).

This is 442 km in length and to be developed by experiment of Tanzania only.

(iii) Iringa – Mbeya, 292 km in length.

The construction is expected to start in 2 3/1, and commissioning in 2015.

(iv) Mbeya (Tanzania) - Kasama (Zarabja, 101 km.

This is also a part of the ZTK-which hastill pending.

Transaction advisors

Transaction advisors have been appointed in the areas of legal, finance, and technical to support the governments of Taxania and Zambia. No information is available to confirm appointment of advisors in Kenya.

Pre-feasibility studies

Completed.

Feasibility studies

Completed. The EIA for Tanzania and Zambia was completed in 2004 and for Kenya in 2006 and EIA has bee updated.

Commercialisation

Offtake negotiations with Kenya Electricity Transmission Company Ltd, Tanzania Electric Supply Company and Zambia Electric Supply Company are currently underway.

Financial funding procurement: Stage and timing

Sourcing of funding in progress.

Procurement process: Stage and timing

EPC and O&M contractors expected to be procured between July 2014 and Juny 2015 for Kenya - Tanzania 400kV interconnector transmission line: (Tanzania (Singida – Arusha) – Isinya (Kenya) 507.5 km.



ZIZABONA Interconnector

Project details

Project description

The objective of the project is to increase transmission capacity to Namibia, Botswana, South Africa, Zambia and Include:

The transmission assets created by the Project will be used to wheel power (initially 300MW and later up to 650M, primarily from Zambia, through Zimbabwe, Botswana and Namibia to customers in Namibia and in the Northern Cape Province of South Africa under ong-term take-or-pay wheeling agreements with the ZIZABONA operator. It is expected that the underlying agreements will be for an initial term of 20 years.

The project will interconnect the four countries; create an alternative wheeling path between north and so the decongest the Central Transmission Corridor. It will, in particular, facilitate evacuation of power from upcoming projects in Zambia to demand central in South Africa and Namibia, thereby facilitating regional power trading.

The project consists of the construction of the following key transmission lines:

Hwange to Livingstone (via Victoria Falls) Livingstone to Zambezi
 Victoria Falls to Pandamatenga
 76 km

Type

330 - 400kV power transmission lines

Approximate total value of the project

USD 240 m

Expected commencement and completion dates

Project preparation start date: 2007

Expected project completion date (COD): 2016

Shareholders

A special purpose vehicle (SPV) will be form to be elop, finance, construct and operate the transmission infrastructure.

The shareholding structure is expected to finalised by end of 2012. The preliminary structure is as follows: BPC 20%, NamPower 20%, ZESCO Limited 20%, ZESA 20%, Third parties 20%. The APA not hareholding agreement still need to be negotiated.

Transaction Structure

The transaction structure still needs to be finalised.

Project contact

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Government support (actual approval stage)

The project has been agreed upon in principle but the Inter-governmental MoUs are yet to the ZESA, ZESCO, BPC and NamPower signed an inter-utility MoU in December 2007 which will facilitate the establishment and operation of the project SPV. The distinct of the process of being concluded between the ZIZABONA parties.

Transaction advisors

Technical advisors have been appointed. No other advisors have been appointed that and the date of procurement is not known.

Feasibility studies

Completed.

Commercialisation

Wheeling agreements and the terms and conditions of shareholding in head PV are currently being negotiated between the ZIZABONA sponsors. Each participating utility shall own, operate and maintain its portion of the ZIZABONA in a ructure.

Financial funding procurement: Stage and timing

Procurement of funding currently in progress. Selection pointment of Lender Arranger and/or Lender group expected between January 2013 and March 2013.

Procurement process: Stage and timing

EPC and O&M contractors not yet appointed.

EPC tender documentation expected to be figure 2012.

EPC tendering process expected between \$ squary 2013 and June 2013.

Construction using an EPC Contract spected to commence in the 4th Quarter of 2015 for a period of 12 months.

Drafting of O&M agreements is expected to take place in Q1 or Q2 of 2013.

Central Transmission Corridor Network (CTC) - Phase II

Project details

Project description

The Central Transmission Corridor Network (CTC) project is aimed at increasing transmission capacity within Zing and to its neighboring states. Zimbabwe is at the epicenter of the SAPP transmission grid that facilitates power from north to south.

The project will decongest the ZESA system to benefit wheeling parties.

The project proposes the construction of transmission lines to increase the north-south transfer capacity of the ababwean network from 200MW to 600MW.

The project is split in the following sections:

- A second 330kV Alaska Sherwood line of 160km:
- A second 330kV Marvel Insukamini line of 40km (this project may be completed under the varige 7&8 expansion project);
- A 330kV Mutorashanga Bindura line of 80km;
- An SVC feeder bay at Sherwood substation (this project may be done under the Hwart 7&8 expansion project); and
- A 330kV Orange Grove Triangle line, substation and feeder bays: a potential order has been identified for this portion of the project. ZETDC is currently awaiting feedback from the Ministry of Finance and clearance from the State Procurement Board, expected in the first quarter of 2013, before proceeding with the identified funder.
- Upgrading the Tokwe Triangle line to 330kV.

Туре

330kV power transmission lines and feeder bays.

Approximate total value of the project

USD 100 m

Expected commencement and completion dates

Project preparation start date:

Expected project completion date (COD):

Shareholders

ZESA Holdings Limited as the Project Spulsor in conjunction with a regional utility, in a project SPV. An IUMoU between these parties is expected to be signed in the near term.

Transaction structure

The transaction structure still needs to be finalised.

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Transaction Advisor

A joint utility steering committee will be formed to steer the project forward. Draft Terms of (ToR) for the technical and commercial teams is currently under development. Other advisors will be appointed once the project reaches implementation is as

Pre-feasibility

Complete.

Feasibility

Updates to technical feasibility studies completed in 2012.

Other studies are still to be carried out.

EIA expected to be updated in 2013.

Commercialisation

Commercial agreements are currently being negotiated.

Financial funding procurement: stage and timing

Funding for project preparation has been secured.

Procurement process: Stage and timing

EPC & O&M contractors are not yet due for apply sent and the proposed date for procurement is not yet known.

Hwange Power Station 7&8 Expansion Project

Project details

Project description

The project aims to increase power generation capacity in Zimbabwe and entails developing a 600MW (2 x 300N f) ase toad plant, associated transmission lines and substations as well as investment in coal mining at the site of the existing power station.

An additional 420 KV power line is required to provide for redundancy in the evacuation system.

Type

Power capacity generation and 420kV transmission line.

Approximate total value of the project

USD 1,1 bn

Expected commencement and completion dates

Project preparation start date: 2008

Expected project completion date (COD): 2016

Shareholders

Zimbabwe Power Company

Transaction structure

The transaction structure still needs to be finalised.

Project contact

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Details of project readiness

Government support (actual approval stage)

The project was given National Project status in September 2011.

The project has yet to be granted a generation license by the Energy Regulator, it is expected that the license will be available in the near term.

Transaction Advisor

Financial, legal, Technical & environmental advisors have been appointed. There is no intention to appoint an Insuran Advisor

Pre-feasibility studies

Complete.

Feasibility studies

Review of feasibility studies was carried out and completed in June 2011 and EIA was carried to the Environmental Management Agency of Zimbabwe (EMA) in September 2012. The EIA is unantly under review by EMA. Additional studies such as ongoing work on soil analysis will need to be carried out specifically by the selected EPC. EIA review and issuing of the EIA certificate by end of Q4 2012.

Technical solution studies completed in 2011.

Financial model demonstrating financial viability developed and completed in 2011

Viable off taker market assessment completed in 2012.

Viable regulatory environment assessment completed in end of 2012.

Commercialisation

Offtake agreements are being negotiated with bulk customers. A PPA serven the SPV and ZETDC is currently being negotiated.

Financial funding procurement: Stage and timing

The process for commercial bank funding is expected to commercial bank funded bid submissions.

Procurement process: Stage and timing

The tender process for the selection of an EPC to contact the project is currently underway; ZPC have already received proposals from potential contractors. Selection of an EPC is expected by Q1 2013.

O&M not yet due for appointment and the project sect ate for appointment is not yet known.

Gokwe North Thermal Power Station

Project details

Project description

The objective of the project is to increase power generation capacity in Zimbabwe and contribute to the economic will all or the country.

The project was awarded to an IPP, RioZim Limited.

Type

Coal fired thermal power station.

Approximate total value of the project

USD 3 bn.

Expected commencement and completion dates

Project preparation start date: 2008

Expected project completion date (COD): 2017

Shareholders

The Gokwe North Thermal Power Project will be undertaken by RioZim, an I

Project contact

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Government support (actual approval stage)

The government of Zimbabwe has issue government and transmission licences to the IPP.

Transaction Advisor

No information available.





Pre-feasibility

Completed.

Feasibility

Feasibility studies are in progress.

Commercialisation

Power generated will be transmitted and sold through ZETDC.

Financial funding procurement: stage and timing

Funding still needs to be commenced as feasibility study still in progress.

Procurement process: Stage and timing

EPC & O&M contractors are not yet due for appointment and the proposed timing of procurem as a known



Kudu gas power station

Project details

Project description

The Kudu power station will increase the generation capacity in Namibia and allow for the export of surplus energy. The discontinuous plant is planned for an 800MW base load, mid merit using Combined Cycle Gas Turbines (CCGT) technology.

Upstream: Gas Field, Pipeline and Processing Development are to be undertaken by a consortium including NanCor, Itochu and Energy Africa.

Downstream: 800 MW CCGT Power Station.

Transmission Integration 400 kV line to Namibia, 400 kV & 220 kV lines to South Africa.

Type

Gas fired power station

Approximate total value of the project

Information not available

Expected commencement and completion dates

Project preparation start date: 2004

Expected project completion date (COD): 2017

Shareholders

NamPower Limited and private sector strategic equity partners to be accommonded

Transaction Structure

Limited recourse project financed special purpose project sany with long term offtake agreement with NamPower.





Project contact

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Government support (actual approval stage)

Government of Namibia is project sponsor through NamPower.

Transaction Advisor

Legal, Financial/commercial, Technical, Environmental advisors have been appointed.

Pre-feasibility

Completed.

Feasibility

Currently in progress.

Commercialisation

Currently in progress.

Financial funding procurement: Stage and timing

Not yet commenced.

Procurement process: Stage and timing

Procurement of EPC and O&M contractors not yet commenced.



Transport

11. Mozambique: A Heavy Haul Railway Line and Port at Ponta Techobanine, Mozambique

12. Mozambique: Sena Line

13. Mozambique: Nacala Line and New Coal Terminal

14. Mozambique: Nacala Port Modernisation and Expansion

15. Tanzania: Dar es Salaam - Chalinze Toll Road

16. Tanzania: Rehabilitation of Makambako-Songea Road

17. Tanzania: Isaka-Keza-Kigali/Msongati Railway Line

18. Tanzania: Tanzania Railways Limited Revival

19. Tanzania: Construction of Mtwara-Songea-Mbamba Bay Railway Line with sputto McMchuma/Liganga

20. Tanzania: Cargo Freight Stations - Kisarawe Dar er salam

21. Tanzania: Manyoni – Tabora – Kigoma Road

22. Tanzania: Upgrading of Mbinga - Mbamba Bay Road

23. Zimbabwe: Beitbridge-Harare-Chirundu road upgrading

24. Zimbabwe: National Railways of Zimbabwe Revival

25. Zimbabwe: Rehabilitation of the Plumtree-Bulaway G Pru-Harare-Mutare Road

A Heavy Haul Railway Line and Port at Ponta Techobanine, Mozambique

Project details

Project description

The project consists of a new heavy haul railway line and a deep sea port.

The new railway line will serve as a coal export route through Zimbabwe, Botswana and Mozambique. The aim is develop a modern, high speed, heavy haul railway system to open a gateway to the Asian markets for Botswana and the SADC region.

The railway line will feed a new deep sea port at Ponta Techombanine. The project is expected to be developed y Zimbabwe, Botswana and Mozambique, and will benefit the land locked countries of Botswana, Zimbabwe and Swaziland

Type

Railway line and deep sea port.

Approximate total value of the project

USD 7 bn to USD 11 bn for both the railway line and sea port.

Expected commencement and completion dates

Project preparation start date: 2012 Expected project completion date (COD): 2019

Shareholders

The governments of Botswana, Zimbabwe and Mozambique, along with lowate sector participation.

The main parties to be included in the project are the Ministries of ansport, the National Railway companies and private sector companies.

Transaction structure

Not yet finalised.

Project contact details

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Government support (actual approval stage)

The inter-governmental MoU was signed in August 2011.

There is support for the project from all three governments in the last (Botswana, Zimbabwe and Mozambique). The project implementation would be through the respective Transport Ministries of the three countries through a Junt Implementation Framework.

Transaction Advisor

Consultants are currently being procured to conducate refeasibility study.

Pre-feasibility

The pre-feasibility study will commence as a consultant team has been appointed.

Feasibility

The governments of Botswana, Ms. bique and Zimbabwe have committed USD 1.8 m for feasibility studies.



Commercialisation

Not yet commenced.

Financial funding procurement: Stage and timing

Funding for feasibility studies committed. Procurement of funding for project construction not yet commenced.

Procurement process: Stage and timing

EPC and O&M contractors are not yet due for appointment.



Sena Line

Project details

Project description

This project comprises the rehabilitation and upgrade of the existing Sena railway line from Moatize to the lead port. The railway line is important for the development of the Malawian economy.

The rolling stock, ancillary facilities including workshops, operating plant and equipment as well as telecommencation systems would have to be replaced and/or refurbished and modernised.

The project will be in two phases:

Phase 1 – upgrade rail capacity to between 6.5 and 12 mtpa.

Phase 2 – upgrade rail capacity to between 18 and 20 mtpa.

Type

Railway line rehabilitation and upgrade.

Approximate total value of the project

Phase 1 - USD 200 m

Phase 2 - Not yet known

Expected commencement and completion dates

Phase 1: Project preparation start date: 2042

Expected project completion date (COD):

Phase 2: Project preparation start date:

Expected project completion date (COD 2015

Shareholders

CFM (100%)

Transaction structure

The proposed structure for Phase 2 is a PPT ing term concession. CFM would go to the market to secure a private sector concession holder.

Project contact details

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Government support (actual approval stage)

Phase 1 - Funding from government

Phase 2 – Government and private sector financial support

Transaction Advisor

CFM completed project studies internally for Phase 1. No advisors have been appointed for Phase

Pre-feasibility

Complete for Phase 1 and 2.

Feasibility

Feasibility studies have been completed for Phase 1. Phase 2 feasibility studies have not yet commenced.

Commercialisation

No agreements have been concluded for both phases.

Financial funding procurement: Stage and timing

The government of Mozambique is funding Phase 1. No further to make the been secured to date.

Procurement process: Stage and timing

Phase 1 – CFM is the EPC & O&M contractor.

Phase 2 – The EPC contractor still needs to be ed, CFM is likely to perform the O&M.

Nacala Line and New Coal Terminal

Project details

Project description

The project entails the construction of a 228 km new railway line and the rehabilitation of a 684 km railway line from construction of a new coal terminal at the Nacala-a-Velha port with a capacity of 30 mtpa. The transportation of coal export purposes from Moatize in Tete is the primary driver for the project. The new terminal will be built north of Nacala Bay.

Mozambique and Malawi are the participating countries and the railway line would route through Malawi from the stize.

Type

Railway line and new port dedicated to coal handling and shipment.

Approximate total value of the project

Coal terminal - USD 1 to 1.5 bn

Railway line - USD 3.5 bn

Expected commencement and completion dates

Project preparation start date: 2012 Expected project completion date (COD): 2018

Shareholders

CLIN is the implementing agency with CFM and a private sector migrical formula to the main project sponsors and shareholders.

Transaction Structure

The transaction structure is a concession on the railway line

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Government support (actual approval stage)

The Mozambican government would provide direct financial support into the project should CFM require it.

A concession agreement has been signed in Q2 2012 with the Government of Malawi to link the railway line through Malawi.

Transaction Advisor

Advisors have been appointed.

Pre-feasibility

The pre-feasibility was completed in 2011.

Feasibility

Engineering feasibility studies are in progress.

Commercialisation

Mining companies in Tete will be the primary users of the railway line and new coal terminal

Financial funding procurement: Stage and timing

Private sector party and CFM to fund project.

Procurement process: Stage and timing

The EPC and O&M contractors are expected to be appointed by the end of 2/2/early 2013.



Nacala Port Modernisation and Expansion

Project details

Project description

The objective of the project is to improve and increase the capacity of the Port of Nacala. The Port Master Plan, applied by Japanese International Corporation Agency (JICA) will be rolled out in two phases:

Phase 1 (2009-2014) will include:

- i. Rehabilitation of the fuel and general cargo terminal;
- ii. Construction of a bypass road; and
- iii. Procurement of equipment e.g. rubber tyre gantry cranes (RTGs), Stackers, etc.

Phase 2 (2014-2017): will include

- i. Dredging of the channel;
- ii. Expanding storage space to 600,000 TEUs;
- iii. Construction of new container terminal; and
- iv. Construction of a coal terminal.

Type

Upgrading of an existing sea port.

Approximate total value of the project

Phase 1 and 2: USD 260 m

Expected commencement and completion dates

Phase 1: Project preparation start date: 2009

Expected project completion da 2014

Phase 2: Project preparation start date 2014

Expected project compation late (COD): 2017

Shareholders

JICA and CFM.

Transaction Structure

The proposed structure is a BOOT.

Project contact

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Government support (actual approval stage)

The MoU between the government of Mozambique and JICA under negotiation and is ted to be signed in the near term.

Transaction advisor

Transaction advisors have been appointed for Phase 1 of the upgrade. There is no information available for Phase 2.

Pre-feasibility

Complete for Phase 1.

Feasibility

The EIA for Phase 1 and 2 is expected to be approved by end of 2012. If other studies are complete.

Commercialisation

No commercial agreements have been signed.

Financial funding procurement: Stage and timing

Procurement of funding in progress.

Procurement process: Stage and timing

The EPC and O&M contractors have no ver een appointed.

Dar es Salaam - Chalinze Toll Road

Project details

Project description

The project entails widening the road between Dar es Salaam and Chalinze from four to six lanes and converting in fit a tor road.

The objective of this project is to relieve congestion on the most important arterial road in Tanzania.

Type

Upgrade of an existing highway.

Approximate total value of the project

USD 585 m

Expected commencement and completion dates

Expected date of project preparation is 2013 and Commercial Operation is expected in 2017

Shareholders

The Government of Tanzania through Tanzania National Roads Agency (Tanroads) when acts on behalf of the Ministry of Works.

Private partner(s) has/have not yet been secured and therefore no sharehold structure has been agreed to until the firm(s) which will be awarded the project are formally known.

The expected date to approach the market for private sector participation, not yet known.

Tanroads and the Ministry of Works will have further consultations and the Ministry of Works will have a supplementation of the Ministry of Works will have a supplementation of the Ministry of Works will have a supplementation of the Ministry of Works will have a supplementation of the Ministry of Works will have a supplementation of the Ministry of Works will h

Transaction structure

A PPP model toll road transaction structure is being considered. The Ministry of Works to Tanzania has requested a PPP structure which needs to be finalised by the Tanzanian Investment Centre (TIC).

Project contact details

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Government support (actual approval stage)

The project is considered as a priority in the National Five Year Development Plan (2011/12 – 2015/16).

Transaction advisor

A transaction advisor has not yet been appointed and awaits approval by TIC. This approval pertains only to the registation of the project as a PPP project and will be completed prior to private partner procurement.

Pre-feasibility studies

Completed in 2010.

Feasibility studies

A feasibility study has not yet been undertaken. It is currently being considered whether the government of private institution will perform the feasibility study.

Commercialisation

Not yet commenced.

Financial funding procurement: Stage and timing

Not yet commenced.

Procurement process: Stage and timing

Project not yet at this stage of development.



Rehabilitation of Makambako - Songea Road

Project details

Project description

The project entails the upgrading of a road which was originally constructed in 1979. The relevant section of roa masures 295 km. The rehabilitation work plans are to maintain the current 2 lane trunk road standard with service roads in built up areas. It also includes say barriers at high fills and bends and the strengthening of the pavement structure.

Type

Road rehabilitation and upgrade.

Approximate total value of the project

USD 92 m to USD 100 m

Expected commencement and completion dates

Expected date of project preparation is in 2013 and commencement of rehabilitation work is anticipated in 2014. The project is expected to be completed in 2018. However, all plans are pending the availability of funds for rehabilitation works.

Shareholders

The Government of Tanzania through the Ministry of Works and Tanroads. The Government of Tanzania through the Ministry of Works and is responsible for the day to day maintenance, construction and rehabilitation of roads.

Transaction Structure

Public financing and procurement has not yet been finalised and the set the transaction structure has not yet been finalised.

Project contact

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Government support (actual approval si

The Government is engaging with value pnors and international funding agencies to secure funding for the project.

Transaction advisor

A consultant has been appointed to conduct the feasibility study and detailed design.

A supervising consultant will be required to oversee the rehabilitation works.

Pre-feasibility studies

Completed.

Feasibility studies

The feasibility study and detailed design for Makambako – Songea road are in progress. The study and detailed design work is financed and supported by the World Bank and is expected to be completed by the end of 2012.

Commercialisation

This road is not intended to be implemented as a toll road.

Financial funding procurement: Stage and timing

In progress.

Procurement process: Stage and timing

Planned dates of EPC appointment is expected to be in 2014 but depends on the a a bility of funds.

Planned date O&M appointment is between 2014 and 2018, also dependent on availability of funds.



Isaka-Keza-Kigali-Msongati Railway line

Project details

Project description

The project entails the upgrading of the existing railway line to standard gauge, and to connect to the new railway the to be constructed from Isaka/Keza-Kigali-Gitega-Musongati. The length of new and upgraded line totals 1,103 km. The railway section, measuring 982 km in legal, is part of the former TRC railway network running from east to west (central corridor) and passing through seven regions, namely Shinyanga, Tabora, Sipgida, Lodoma, Morogoro, Coast and Dar es Salaam.

The upgrading of the Tabora - Kigoma section (411 km) to a standard gauge line will connect Tanzania to Part i and the DRC and the upgrading of Isaka-Mwanza to standard gauge will connect Tanzania to Uganda through Lake Victoria and eventually connect Uganda the RC.

Construction of the new railway section,: 692 km in length, is the proposed line that will connect Totalia wanda and Burundi. The railway line will run from Isaka to Keza in Tanzania, and thereafter will branch to Kigali in Rwanda and Musongati in Burundi. The railway line will be constructed at standard gauge.

Туре

The upgrade of an existing railway line and construction of a new section of railway line

Approximate total value of the project

USD 3.13 bn

Expected commencement and completion dates

The expected date of project preparation is 2013 and commencement of station works is 2014. Completion of the project is expected to be 2017; however; all plans are pending funding to be secured for construction works.

Shareholders

Reli Assets Holding Company (RAHCO) is the implementing by cy. RAHCO is a company that was established through the Railway Act No. 4 of 2002. The Company confers the mandate to RAHCO to promote, developed mage and maintain rail infrastructure and to provide rail transport services through joint venture and concession. RAHCO is empowered by section 12 of the Railway Act 2002 and delegates its powers to provide rail transport service to Tanzania Railways Limited (TRL).

Transaction Structure

A study on a PPP model is in progress and the results of the study are expected before the end of 2013.

Project contact

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Government support (actual approval stage)

The ministry supports a PPP model for the execution of this project. This is one of the strategic projects that the government of a zania plans to implement in order to improve trade connectivity with neighbouring countries, Rwanda, Burundi and the DRC.

A MoU between the countries involved is still being negotiated.

Transaction advisor

Advisors have been appointed to conduct a detailed engineering study which is currently in progress.

Pre-feasibility studies

Completed.

Feasibility studies

The feasibility study was completed in 2007 and detailed design in 2012. Both were funded by heart ernment of Tanzania.

Commercialisation

A joint development arrangement is under development.

Financial funding procurement: Stage and timing

Funding for this construction phase of project has not yet been secured.

Procurement process: Stage and timing

The contractor for upgrading and construction, procurement of sleepers it is and fittings has been appointed.



Tanzania Railways Limited Revival

Project details

Project description

The project involves various activities key to the revival of Tanzania Railway Limited, including:

- Procurement of rolling stock;
- Refurbishment of signalling and telecommunication equipment;
- Maintenance of an existing railway line of 2,707 km;

It is anticipated that the implementation of this project will improve the competitiveness of the Tanz transfer and increase its share of market.

Type

Upgrade of existing railway lines and equipment and procurement of rolling stock.

Approximate total value of the project

- Procurement of rolling stock USD 252 m.
- Refurbishment of signalling and telecommunication equipment USD 106 m.
- Maintenance of 2,707 km of existing railway lines USD 3 m.

Expected commencement and completion dates

Between 2013 and 2019.

Shareholder/owner

The Government of Tanzania through the Ministry of Transact and Tanzania Railways Limited as the executing Agency.

Transaction structure

A PPP structure is being considered however this property been finalised.

Project contact

Mr. Justine Kabela (TAZARA)

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Transaction advisor

The transaction advisor has not yet been appointed and the anticipated date of procurement is not known.

Pre-feasibility studies

Completed.

Feasibility studies

Completed.

Commercialisation

The procurement of rolling stock is in the initial stages of tender. Some of the tenders have already been diverged and tender awards are anticipated to be made at the end of 2012/early 2013.

The two further procurements have not yet been put out to tender and the date of procurement is not analyse.

Financial funding procurement: Stage and timing

Currently in progress.

Procurement process: Stage and timing

Procurement of rolling stock is currently in progress.

Procurement for the refurbishment of equipment and the maintenance of the way line has not yet commenced.



Construction of Mtwara-Songea-Mbamba Bay Railway Line with spurs to Mchuchuma/ ng nga

Project details

Project description

The project entails the construction of a new railway line from Mtwara Port to Songea–Mbamba Bay with spurs of the mineral fields of Mchuchuma and Liganga, south west of Tanzania (in total approximately 1,000 km). The proposed railway line will be constructed at standard gas.

The railway line will provide connectivity from Mtwara Port to Liganga Iron Ore fields located about 874 km were of Mtwara Port. It will also provide connectivity from Mtwara Port to Mchuchuma coal fields located 946 km from Mtwara around Lake Nyasa in the South-western art of the country. Mineral reserves in Mchuchuma coal fields are an estimated 159 million tonnes as proven reserves and 377 million tonnes as inferred reserves.

Type

Construction of a new railway line of approximately 1,000 km in length.

Approximate total value of the project

USD 1.4 bn

Expected commencement and completion dates

2012/13 to 2015

Shareholders

Proposed to be Reli Assets Holding Company (RAHCO) and the Government of Yanzania.

Transaction Structure

A transaction structure still needs to be finalised but a PPP model to be implemented.

Project contact

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Transaction advisor

Not yet appointed and date of proposed operatment has not been set yet.

Pre-feasibility studies

Completed.

Feasibility studies

A partial feasibility study has been completed, and will be concluded once a transaction advisor has been appointed.

Commercialisation

Not yet commenced and date for the potential solicitation of private sector participation has not yet been set.

Financial funding procurement: Stage and timing

Funding not yet secured.

Procurement process: Stage and timing

EPC and O&M Contractors not yet appointed and would be part of the private sector participation of comment.



Cargo Freight Stations - Kisarawe Dar es Salaam

Project details

Project description

The project entails the provision of a dry port at Kisarawe, 35 km from Dar es Salaam, as an extension of the current port or Dar es Salaam. It aims to reduce motor vehicle traffic currently experienced at the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general. It will include rail shuttle transport; re-a port in the port and city traffic in general shuttle transport in the port and city traffic in general shuttle transport in the port and city traffic in general shuttle transport in the port and city traffic in

Type

Inland container terminal development and associate transport infrastructure

Approximate total value of the project

USD 120 m

Expected commencement and completion dates

2012/13 to 2014. Project preparation has commenced and a pre feasibility study completed 2010. Commercial Operation is expected in 2015.

Ownership

The Government of Tanzania, with the implementing agencies namely: the Mistry of Infrastructure Development/Tanroads (roads construction and maintenance), Ministry of Transport (Tanzania Ports Authority (TPA) and Tanzania Railwas Schitted (TRL)) for railway construction and maintenance. TPA will own the Structure i.e. buildings, all operational equipment and operational areas including to a and railway lines within the operations area, Tanroads/TRL will own and maintain roads/railway outside the gates of Kisarawe ICD, those within the ICD maintained by TPA.

Transaction Structure

The proposed structure is a PPP, to be finalised at a later date of phas not yet been determined.

Project contact

Mr. Monga Gasonya, Tanzanian Ports Authority

Tel: +255 786 364622

Email: gassoyamonga@gmail.com

Details of project readiness

Government support (actual approva

The Government is working together. TPA to source financial support for the project.

Transaction advisor

Consultants for feasibility study have not yet been appointed.

Pre-feasibility studies

The following pre feasibility studies have been completed and are available:

- The 2010 World Bank pre-feasibility study;
- CDS Action Plan Vol 1 App A by the Tanzania Ports Authority; and
- The 2009 Development Plan and Ports Master Plan Report.

Feasibility studies

Call for Expression of Interest was sent out in October, 2011, for interested consultants to undertained to discuss the discussion of Interest was sent out in October, 2011, for interested consultants to undertained in the discussion of Interest was sent out in October, 2011, for interested consultants to undertained in the discussion of Interest was sent out in October, 2011, for interested consultants to undertained in the discussion of Interest was sent out in October, 2011, for interested consultants to undertained in the discussion of Interest was sent out in October, 2011, for interested consultants to undertained in the discussion of Interest was sent out in October, 2011, for interested consultants to undertained in the discussion of Interest was sent out in October, 2011, for interested consultants and the discussion of Interest was sent out in October, 2011, for interest was sent

Consultants are expected to be short listed at a central tender board scheduled for the end of the end of the world. Thereafter, a submission will be made to the World Bank for acceptance as it is financing the study.

Commercialisation

Not yet commenced, awaiting results of feasibility study.

Financial funding procurement: Stage and timing

Not yet commenced. Funding for feasibility study has been committed.

Procurement process: Stage and timing

Not yet commenced.



Manyoni - Tabora - Kigoma Road

Project details

Project description

Upgrading of the road between Manyoni, Tabora and Kigoma port to dual carriageway, to bitumen standard.

The road is part of the Central Corridor which starts at Manyoni to Kigoma through Tabora. It provides linkages between Tanzania and neighbouring countries the DRC and Zambia through Lake Tanganyika district.

Type

Upgrade of existing road.

Approximate total value of the project

USD 450 m

Expected commencement and completion dates

2013 to 2017

Ownership

Government of Tanzania through the Ministry of Works and Tanroads as the executing agency.

Transaction structure

This is a Government project that will be funded through public funding to as and grants.

Project contact

Mr. Stanford Makala, Senior Economist, Ministry of Works

Tel: +255 787 329034

Direct: +255 787 329034

Email: shamakala2002@yahoo.co.uk

Government support (actual approval stage).

The project is administered through Tappoor by the Department of Works and is an official government approved project.

Transaction advisor

No legal, financial, technical, envirental or insurance advisors will be appointed.

Pre-feasibility studies

Completed.

Feasibility studies

Completed.

Commercialisation

Part of the project is in the construction stage, however further stages still require funding.

There is currently no intention of implementing of a toll road.

Financial funding procurement: Stage and timing

Funding has been approved for certain sections of the road. Further funding is required to complete the project as stated above.

Procurement process: Stage and timing

Construction contractors have been appointed for the section which has been funded.



Upgrading of Mbinga - Mbamba Bay Road

Project details

Project description

This project is part of the Mtwara – Masasi – Tunduru – Namtumbo – Songea – Peramiho – Mbinga – Mbamba F y pag (629 km) under the Mtwara Development Corridor Initiative.

The project entails upgrading works on a 50 km section of the road, which will involve the construction of a two ane trunk road with service roads in built up areas. It also involves the improvement of safety barriers at high fills and bends and with a pavement structure.

Type

Road rehabilitation and upgrading.

Approximate total value of the project

USD 53 m

Expected commencement and completion dates

Expected date of project preparation is 2013. Commencement of construction works 2014 and the completion of the project is expected to be 2017. However, all plans are pending funds to be secured for construction works.

Ownership

The Government of Tanzania through the Ministry of Works with Tanroads the implementing agency. Tanroads deals with day to day maintenance, construction and rehabilitation of roads.

Transaction Structure

The feasibility study was completed in 2007 and detailed designation completed in 2012. Both were financed by the Government of Tanzania. The Government is now approaching various donors to secure funds for construction bork, and then public procurement procedures will follow.

Project contact

Mr. Stanford Makala, Senior Economist, Ministry of Wo

Tel: +255 787 329034

Direct: +255 787 329034

Email: shamakala2002@yahoo.co.u

Government support (actual approval stage)

The project is considered a priority in the National Five Year Development Plan (2011/12 – 2015/16).

The Government of Tanzania has funded elements of project preparation.

Transaction advisor

Technical project preparation work has been completed.

Pre-feasibility studies

Completed.

Feasibility studies

The detailed design for the Mbinga – Mbamba Bay road section was completed in 2011.

Feasibility study, detailed design reports and construction tender documents have been preparation

Commercialisation

This road is not intended to be implemented as a toll road.

Financial funding procurement: Stage and timing

The Ministry of Works together with Tanroads are in the process of seeking funding for construction works. Various donors and international funding agencies have been approached.

Procurement process: Stage and timing

Procurement of contractors for civil works has not yet commenced and the win go to tender when funding has been secured.



Beitbridge-Harare-Chirundu road upgrading

Project details

Project description

The objective of the project is to upgrade the existing road from Chirundu to Harare and from Harare to Beitbridge 1 to all distance of 575 km. The existing motorway plays a major role in Zimbabwe's industrial, mining and agricultural development and -sectors.

The upgrade will be achieved by rehabilitating and resealing existing sections of the road, as well as new construction on certain sections where dual carriage ways will be put in place.

Type

Rehabilitation and upgrade of an existing road.

Approximate total value of the project

No information available.

Expected commencement and completion dates

No information available.

Ownership

Ministry of Transport through the Department of Roads and possible third page

Transaction Structure

This project will offer opportunities for private sector participation through a BOOT transaction structure.

Project contact

Eng. N. Kudenga

Director of Roads

Department of Roads, Zimbabwe

Tel: +263 4 704303

Government support (actual approval state)

The government will provide guarantees or hading borrowed by the Department of Roads from third parties.

Transaction Advisor

Technical and environmental advisors have been appointed.

Feasibility studies

The DBSA funded both the technical and environmental feasibility studies.

Harare – Chirundu section

Technical studies were completed in 2010.

Other feasibility studies are in progress for this section of the road.

Harare – Beitbridge section

The EIA has been completed.

Commercialisation

A toll road owned and operated under a BOOT transaction structure is under consideration

Financial funding procurement: Stage and timing

DBSA is funding feasibility studies.

Procurement of project finance is in progress.

Procurement process: Stage and timing

Procurement for private sector participation under BOOT structure expected commence in 2013.



Revival of National Railways of Zimbabwe

Project details

Project description

The objective of the project is to revitalise the National Railways of Zimbabwe (NRZ) infrastructure through refurt the ent of existing infrastructure including railway track and signalling equipment, and procurement of new rolling stock.

Type

Refurbishment and replacement of railway infrastructure and rolling stock.

Approximate total value of the project

USD 476 m

Expected commencement and completion dates

Project preparation start date: 2012

Expected project completion date (COD): 2017

Ownership

NRZ

Transaction structure

Not yet finalised.

Project contact

Mr. Lewis A. Mukwada

Director (Technical Services)

National Railways of Zimbabwe

Tel: +263 9 363703

Cell: +263 712 624 011

Email: lmukwada@nrz.co.zw



Government support (actual approval stage)

The project has, in principle, been approved by the government. The government will issue guarantees on debt funding raised by

Transaction advisor

Unlikely to be appointed, work is expected to be done internally.

Pre-feasibility

Completed.

Feasibility

Internal feasibility study completed.

Commercialisation

No commercial agreements have been concluded as this stage has not yet been reached.

Financial funding procurement: Stage and timing

Procurement of funding in progress.

Procurement process: Stage and timing

EPC and O&M – NRZ intends to perform a significant portion of the rehabilitation internally.



Rehabilitation of the Plumtree-Bulawayo-Gweru-Harare-Mutare Road

Project details

Project description

The objective of the project is to upgrade the existing road and improve the road condition. The upgrade consists of the billitating and resealing existing sections of the road, as well as new construction on some sections close to urban areas. New construction will be done on some sections of the corridor as well. Dualisation of the road is also included, commencing with sections around towns.

This motorway plays a major role in the development of the country's tourism, industrial, mining and agriculture ectors.

Type

Road rehabilitation, resealing and dualisation.

Approximate total value of the project

USD 206 m

Expected commencement and completion dates

Project preparation start date: 2012

Expected project completion date (COD): 2013

Shareholders

ZINARA and private sector party (already identified)

Transaction Structure

A PPP between ZINARA and private sector party (already identification)

Project contact

Eng. N. Kudenga

Director of Roads

Department of Roads, Zimbabwe

Tel: +263 4 704303

Government support (actual approve

Construction of some sections of hand through the Department of Roads.



Transaction advisor

Appointed.

Pre-feasibility studies

Complete.

Feasibility studies

Complete.

Commercialisation

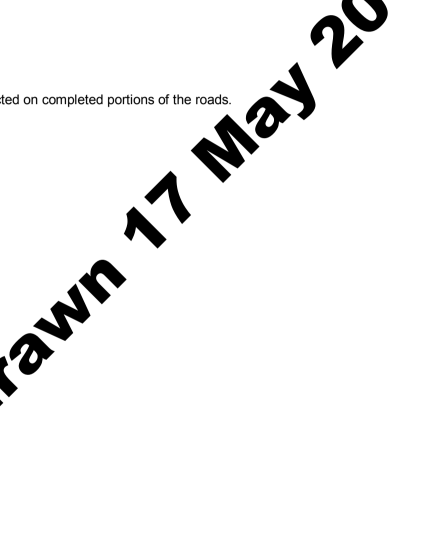
BOOT and tolling structure. Toll fees are already being collected on completed portions of the roads.

Financial funding procurement: Stage and timing

Funding secured from the DBSA.

Procurement process: Stage and timing

EPC: contract awarded O&M: contract awarded



Water

- 26. All member states: Capacity Enhancement in Infrastructure Project Preparation, Resource Mobilisation and Piloting
- 27. All member states: Institutional reforms to reduce operational inefficiencies of Municipal water service provider in the Capital Cities of the SADC Member States
- 28. All member states: Institutional Reforms for RBOs, River/Water Authorities and Utilities
- 29. All member states: Monitor water pollution in reservoirs and rivers of shared watercourses of SADC
- 30. All member states: Water Supply and Sanitation at 12 border locations
- 31. Mozambique: Lomahasha/Namaacha Water Supply & Sanitation
- 32. Tanzania: Songwe River Basin Development Programme
- 33. Tanzania: Ruhuhu Valley Irrigation Scheme
- 34. Namibia: Agriculture Water Management & Food Security Upper Okavango Basin



Capacity Enhancement in Infrastructure Project Preparation, Resource Mobilisation ar a Noting

Project details

Project description

The objectives of this capacity enhancement project is to enable the SADC national/bi-national/RBOs to be fully a accitated so as to be able to develop, prepare and package bankable water infrastructure projects that can be submitted to international financial institutions.

It is intended that the RSAP III Programs, Programs 7, 8 and 9 (Infrastructure Project Preparation, Resource Mobilisation for Infrastructure Development and Infrastructure Piloting respectively) will be rolled out to all the SADC regional/RBO/national institutions. Store going to prepare, package, promote, execute, operate and manage the new water sector infrastructure. There will thus be 2 phases to this project; poars on of training manuals and the training itself. The SADC national/bi-national/RBOs will be capacitated in the project preparation, packaging, promotion for a property parameters. This will greatly assist in the suck of the SADC water sector RIDMP.

Type

Institutional

Approximate total value of the project

USD 1 m

Expected commencement and completion dates

2012 until 2014

Shareholders

SADC Water Division and the SADC national/bi-national/RBOs.

Transaction Structure

This is a capacity building project and future benefits will madres efficient execution of the water sector projects in SADC.

Project contact

Dr. Gift Manase Program Manager, Regional Strategic Fr Infrastructure Development Program, SADC Secretariat

Tel: +267 74644088

Email: gmanase@sadc.int

Project Status

No information available.

Institutional reforms to reduce operational inefficiencies of Municipal water service rediders in the Capital Cities of the SADC Member States

Project details

Project description

The majority of the capital cities of the SADC region experience high levels of water and revenue losses as a rest of inefficient staffing structures, poor billing systems, poor maintenance, non-cost reflective tariffs, aging infrastructure and illegal connections. The poor revenue collection and high levels of water losses have resulted in poor financial sustainability of service provision for most of these municipal service providers. Per evenue collection for water services remains a major challenge that impacts negatively on sustainable service delivery. In many cases, the government controls in water tariffs, which may be politically motivated, resulting in insufficient funds being available to investment in maintenance and infrastructure. Illegal water per evenue to municipal water service providers. It is thus important that, whilst focus on developing new soult is one after is given, the optimisation of existing water sources, usage and efficient operation and maintenance of existing infrastructure, are also given price as an example, purified waste water can be used to water golf courses, parks and sports grounds.

It is expected that revenue streams and the management of the municipal water serving roviders will be improved with resultant improved infrastructure operation and maintenance.

Type

Institutional

Approximate total value of the project

USD 5 m

Expected commencement and completion dates

2013 to 2014 (24 months) after securing grant finances in 2012

Shareholders

SADC Water Division and the 15 SADC Member State A state ities water service providers.

Transaction Structure

This is a capacity building project resulting invorce vestment studies for later execution.

Project contact

Dr. Gift Manase Program Manager, Ped nat Frategic Water Infrastructure Development Program, SADC Secretariat

Tel: +267 74644088

Email: gmanase@sadc.int

Project status

The project is at pre-feasibility stage and currently no funds have been secured, although discussions are currently in progress.

Institutional Reforms for RBOs, River/Water Authorities and Utilities

Project details

Project description

This project's objective is to study and assess the pros and cons of changing the mandates of existing RBOs to get the profile profile infrastructure development or for SPVs to be set up within the River Basin for planning, developing, managing and operating joint infrastructure in the SPVs region.

It is understood that the intention of the SADC Revised Protocol on shared watercourses is for shared watercourse institutions to be sufficiently empowered to manage the shared watercourse, bearing in mind the definition of "managing a shared watercourse" which includes infrastructure development, operation and management and protecting the watercourse's biodiversity. Currently, not all the RBOs in the SADC region are recused on infrastructure development. Instead, they have an investigative and advisory mandate with the emphasis being more on determining an overall anagement system for the basin that balances socioeconomic development needs with the need for protecting the basin's biodiversity e.g. OKACOM, and SADCOM, LIMCOM and ZAMCOM. The SADC Institutions that have a mandate for infrastructure development, management and operation are institutions where the case a significant development potential, the core business of the RBOs should be oriented towards the preparation, development, implementation, management and operation of the SADC's water sector RIDMP projects.

The SADC RBOs will have legal and financial capacity to raise financing independent of the watercourse states and will have the mandate for infrastructure development, management and operation over and above their current investigative and accisory roles. Where these arrangements cannot be instituted, then SPVs can be created for infrastructure development, operation and management.

Type

Institutional

Approximate total value of the project

USD 0.1 m

Expected commencement and completion dates

2013 until 2014

Shareholders

SADC Water Division, the SADC RBOs, River/Mat Chaprities and Utilities

Transaction Structure

This is an Institutional Reform Project and Cancer will be sought.

Project contact

Dr. Gift Manase Program Manage, Sional Strategic Water Infrastructure Development Program, SADC Secretariat

Tel: +267 74644088

Email: gmanase@sadc.int

Project status

The project is at pre-feasibility stage and currently no funds have been secured.

Monitor water pollution in reservoirs and rivers of shared watercourses of SADC

Project details

Project description

The objective of the project is to:

- Obtain information on the water quality of the SADC water resources;
- Identify the polluters, sources of pollution and pollution "hot spots" to enable corrective action to be taken and
- Improve on data sharing amongst the riparian states of the SADC shared watercourses.

The SADC region has witnessed increased developments in the mining and irrigation sectors in the planning and implementation of these developments have occurred with little or no coordination among stakeholders in the neighbors attended to the sharing watercourses. The concomitant environmental impacts characterised by increasing levels of water pollution have also not been addressed at his basin level.

While this proposed project is not an infrastructure development project per se, it is an infrastructure that will inform the extent of the effect to which the development and utilisation of water resources linked infrastructure will have and has had in each of the 15 ADC shared watercourses. Polluted water is more expensive to use as it requires treatment. In some cases reservoir waters become unusable, with negation constituences to ecosystems and the environment. Further, the polluters and the "hot spots" in respect to pollution will be identified and highlighted facilitating constituences. The data collected on water resources management and pollution will also be of importance in the debates on equitable water allocation across all user sectors in these shared watercourses. Critical aspects to be monitored and reported upon include: water pollution, soil loss and sustainable development. Data sharing amongst the riparian states will be imperative if sustainable water resources management is to be achieved in these shared watercourses.

Details of pollution sources, polluters and pollution "hot spots" will assist the better management of the shared watercourses, improvement in the water quality of the SADC surface and ground waters as well having sufficient information.

Type

Institutional

Approximate total value of the project

USD 15 m

Expected commencement and completion dates

2012 until 2016

Project Owners

The Departments with the water qual propriate RBO Secretariat.

Transaction Structure

This is a study with infrastructure requirements being the construction of water quality monitoring stations.

Project contact

Dr. Gift Manase Program Manager, Regional Strategic Water Infrastructure Development Program, SADC Secretariat

Tel: +267 74644088

Email: gmanase@sadc.int

Transaction Advisor

No information available.

Pre-feasibility

ToR for the project and identification of polluters and "hot spots" should be completed in 2013.

Feasibility

Detailed designs and tendering for construction for any necessary monitoring stations. In part of the property of the property

Financial funding procurement: Stage and timing

Currently in progress.

Procurement process: Stage and timing

Procurement of equipment and instruments and the construction of the procurement is expected to start in 2015 and be completed by 2016. Monitoring and reporting would commence thereafter.



Water Supply and Sanitation at 12 border locations

Project details

Project description

To provide a safe and adequate water supply and sanitation services to 12 border towns so as to improve the deal in life, serve regional tourism, transport and mitigate against cross border water borne diseases in these border towns and surrounding areas.

The towns and their border locations are: Kazungula-Kasane (Zambia-Botswana), Siavonga-Kariba (Zambi -Zimbabwe), Luangwa-Zumbo-Kanyemba (Zambia-Mozambique-Zimbabwe), Chanje-Maluera (Zambia-Mozambique), Chipata-Mchinji (Zambia-Malawi), Nakoh Lunduma (Zambia-Tanzania), Mpulungu-Kasanga-Mutungu (Zambia-Tanzania-DRC), Nchelenge-Kilwa (Zambia-DRC), Kalabo-Mussuma (Zambia-Angola), Tumbalesa-Kasumbulesa (Zambia-DRC) and Chavuma-Caripande (Zambia-Angola). The project will undertake new investments as well as rehabilitation, wat a upply and sanitation facilities in the cross-border towns. New protected wells, boreholes and VIP latrines will be constructed during the project period. This water supply and sanitation facilities that are not functioning properly will be rehabilitated. This will ultimately increase access to safe water and sanitation was which is currently low in these border towns. The project will also serve regional tourism, transport and mitigate cross border water borne diseases in the border towns and surrounding areas.

The 6,000 boreholes will serve an estimated 720,000 people whilst the 3,500 rehabilities boreholes will serve an estimated 420,000 people. The 310,000 latrines will serve an estimated 1.9 million people. Some of the cross-border locations like Siavong Kariba have piped water supply and sanitation services. It is estimated that a total of 250,000 people will benefit from expansion and rehabilitation of such leaving water supply and sanitation services carried under this project.

This project is expected to construct 6,000 boreholes and re-habilitate 3,500 boreholes and wells by the year 2015 and improve the existing water supply and sanitation services at these 12 locations. Under sanitation, 310,000 latrines will be constructed. The project will also serve regional tourism, transport and mitigate against cross border water borne diseases in border towns and surrounding re-

Type

Water supply and sanitation

Approximate total value of the project

USD 165 m

Expected commencement and completion dates

2012 until 2020

Project Owners

Governments of DRC, Tanzania, Malawi Yazar Jque, Zimbabwe and Angola.

Transaction Structure

Investment Project financed as a Signature Grants or from Loans

Project contact

Dr. Gift Manase Program Manager, Regional Strategic Water Infrastructure Development Program, SADC Secretariat

Tel: +267 74644088

Email: gmanase@sadc.int

Transaction Advisor

No information available.

Pre-feasibility

Pre-Feasibility studies and a comprehensive Environmental and Social Impact Assessment need to be completed by 2013.

Feasibility

After consensus on the project is achieved with the other project riparian states, feasibility study and follow in 2014.

Detailed Designs and tendering for construction will then be done in 2015. Implementation and construction of the associated project components is expected to then start in 2016 and will be completed by 2020.

Financial funding procurement: Stage and timing

No information available.

Procurement process: Stage and timing

Current planning as set out above.



Lomahasha/Namaacha Water Supply & Sanitation

Project details

Project description

The purpose of the project is to provide a reliable and adequate water supply and sanitation services to Lomahas a zaziland and across the border serving the Namaacha area of Mozambique.

It is anticipated that a dam with a storage capacity of 300 x 106 m³ will be constructed to supply a total pop lation of 100 000 people with a safe drinking water supply and sanitation service as well as irrigating 1,000 hectares of land.

The project aims to:

- Improve health of the residents;
- Promote economic activity;
- Create employment opportunities;
- Increase food security and reduction of poverty; and
- Provide additional revenue for the water utilities.

The project began as the Siteki Lomahasha water supply project, funded under the Government of Swaziland capital projects budget. Due to the financial constraints, the Corporation concentrated on the Siteki component which is own almost complete. Fiscal constraints also resulted in the suspension of the Lomahasha component, pending further identification of infrastructure funding possibilities.

Type

Water supply and sanitation infrastructure

Approximate total value of the project

USD 31 m

Expected commencement and completion dates

Project preparation start date:

Expected project completion date (COD): 20

Ownership and stakeholders

Government of Swaziland (DWA) AGC except of Mozambique (DNA) and Government of South Africa



Transaction Structure

A PPP structure is likely to be implemented.

Project contact

Mr Helio M J Banze

Deputy National Director, Ministry of Public Works and Housing, Mozambique

Tel: +258 21 31 2568/9

Email: hbanze@dnaguas.gov.mz

Government support (actual approval stage)

The tripartite inter-governmental agreement between the governments of Swaziland, Mozambique and SurrAfrica has been signed.

The project was discussed in the last meeting of the Tripartite Permanent Technical Water Company 28th, 2011) in Maputo.

Advisor

A technical/transaction advisor is required and has not yet been appointed.

Pre-feasibility

ToR for the feasibility study and development of PPP models has been finalised. Funds ave been secured to conduct the feasibility study.

Feasibility

Not yet commenced.

Commercialisation

No agreements concluded.

Financial funding procurement: Stage and timing

Funding in the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the completion of the amount of USD 2 m for the

Procurement process: Stage and timing

Tendering for construction is planned for 2014. The entation and construction of the associated project components is expected to start in 2015, to be completed in 2017.

Songwe River Basin Development Programme

Project details

Project description

The overall goal of the Songwe River Basin Development Program is to contribute to improved living condition of the basin population and the socio-economic development in the two countries, Malawi and Tanzania. The specific objective is to prepare and design joint investigant projects for implementation and to create an effective enabling environment for transboundary water resources management in the Songwe River Basin Authority.

The project is structured in five components:

- 1 Preparation of a shared vision towards 2050 and a 10 year Songwe River Basin Development (SRBDP);
- 2 Detailed design and preparation of priority investments;
- 3 Performance of a Strategic Environmental and Social Assessment and Environmental and Social Impact Assessment for the Program;
- 4 Establishment of a Songwe River Basin Authority and associated integrated water resource management capacity building at local level; and
- 5 Support to project management and resource mobilisation for the implementation capital investments under the program.

In respect of water sector infrastructure development projects, the Songwe River Basin Development Project will construct the Lower Dam with a capacity of 10 x 106 m³ which will irrigate approximately 200 ha and also generate about 15 MW of electricity. It is estimated that the project will benefit approximately 250,000 people who will also have improved water supply and sanitation services.

Type

Irrigation water supply, sanitation and hydropower generation

Approximate total value of the project

Between USD 425 m and USD 505 m

Expected commencement and completion dates

The construction phase for all the projects undeath and all is estimated to take 10 years.

Sponsors and stakeholder

Governments of Malawi and Tanzania

Transaction Structure

Still to be determined however, private sector participation for the construction of dams and irrigation schemes as well as capacity building will be procured. In addition, private sector participation for the construction of the power plant is also under consideration.

Project contact

Name: Mr. Saidi A. Faraji Tel: +255 715 685691

Email: saidifaraji@yahoo.co.uk

Name: Mrs Modesta Lennie Kanjaye

Tel: +265 773343

Email: mkkanjaye@malawi.net

Government support (actual approval stage)

This project has the support of both the Ministry of Irrigation and Water Development (Tanzania). As such, a MoU for a detailed design phase and investment preparation has been signed set sen the governments of Malawi and Tanzania.

Transaction advisor

For all the packages in this project, consultants have been appointed for the feasibility studies which are currently in progress. Financial advisors have not yet been appointed.

Pre-feasibility studies

Completed

Feasibility studies

A feasibility study was undertaken in 2002 and 2003. This is to easy being updated in conjunction with the implementation of the design phase as stated above. The design phase is planned to span approximately two years from October 2012 to September 2014.

The Environmental Impact Analysis has been undertaken a documented.

Commercialisation

Hydro power is the main contributor to the fire recognition of this project and as such, makes the total project economically viable. The other projects are mainly for flood relief purposes as well as provision of the communities of Malawi and Tanzania.

Power purchase agreements have not you be concluded.

Financial funding procurement: Stage and timing

Funding for the completion of feasibility studies have been secured.

Procurement process: Stage and timing

Tendering for construction is projected to commence in 2014, subject to funding.

Implementation and construction of the associated project components are expected to start in 2015, for completic in 2021.

Private sector participation will be required for the construction of the dam, irrigation, hydropower construction and call ity building.



Ruhuhu Valley Irrigation Scheme

Project details

Project description

This project entails the development of an irrigation scheme along the Ruhuhu Valley, specifically the Lituhi (2,4 hand) Manda (700 ha) Irrigation Schemes on the left and right banks of the river respectively.

This irrigation project is expected to have qualitative benefits in terms of social goods and services. The antic ated outcome of the increased agricultural produce will be to increase food security, alleviate poverty, reduce rural—urban migration and generally improve stand of living of the people in and around the project area. Farm activities in the developed area are expected to attract hired labour hence providing employ to a lumber of the otherwise jobless people.

The project components are the construction of a dam and road at Kipingu which will serve both selection the river. The irrigation scheme will include canals and drains, earthworks, lining of the main canal, service roads and bridges, environmental protections in magement, as well as farmers' training.

It is estimated that the capacity of the dam will be 25 x 106 m³ and the water stored will furthe meet the domestic water supply and sanitation needs of 15,000 people.

Type

Development of irrigation scheme and supporting infrastructure

Approximate total value of the project

SADC in conjunction with Tanzania estimate the total project cost to be US 15 kg

Expected commencement and completion dates

Projected project preparation start date: 2014

Expected projected completion date (COD): 2018

Stakeholders

Ministry of Agriculture, Food Security and Cooperative in Suzania

Transaction Structure

Social infrastructure project to be financed by the proposition of potentially loans.

Project contact

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Government support (actual approval stage)

A Task Force involving the Districts of Mbinga and Rudewa (which shares the River as the boarder), and the Maistry of Agriculture, Food Security and Cooperatives has been established to oversee the implementation of the project feasibility study in accordance with the advantage of Agricultural Sector Development Program (ASDP). The Government is fast tracking this project which will also put in place a bridge linking these two districts who have high agricultural potential.

The Government of Tanzania has budgeted USD 925 000 for the initial phases of the Project.

Transaction/technical advisor

Not yet appointed however process to appoint is planned to commence in April 2013.

Pre-feasibility studies

ToR for the feasibility studies have been finalised.

Feasibility studies

Feasibility Studies are planned to be undertaken in 2013 and USD 500 000 to see secured from the Tanzanian Government.

Commercialisation

Not yet commenced.

Financial funding procurement: Stage and timing

Funds have been committed for the feasibility study, detailed en beering design and preparation of tender documents for construction of a dam cum bridge across Ruhuhu River & Irrigation Development.

Procurement process: Stage and timing

Procurement for consultants to conduct the feath at tudy, deliver the detailed engineering design and prepare tender documentation is expected to commence in April 2013.

Agriculture Water Management & Food Security - Upper Okavango Basin

Project details

Project description

The objective of this cross border water infrastructure and capacity building project is to identify and disseminate the horizont knowledge of improved approaches to water management and agriculture.

Type

Institutional capacity building

Approximate total value of the project

USD 66 m (Provisional allocation of funding – Angola USD 38 m, Namibia USD 28 m).

Expected commencement and completion dates

No planned start date as the project will only start once the required funding is available and approved. The project is expected to take 5 years to complete.

Stakeholders

The Ministry of Agriculture in Angola and the Ministry of Agriculture, Water and Forst. in Namibia.

Transaction Structure

Public Sector project by the Governments of the participating countries.

Project contact

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Government support (actual approval stage)

At this stage no formal agreement is in place between the Namibian and Angolan Governments to proceed with the cross border project.

Transaction/technical Advisor

No advisors appointed and there is no plant and unless funding is available.

Pre-feasibility

Completed.

Feasibility

Not yet commenced.

Financial funding procurement: Stage and timing

Government of Namibia in progress to source funding for its contribution. Government of Angola has committed its contribution.

Procurement process: Stage and timing

Not yet commenced.

