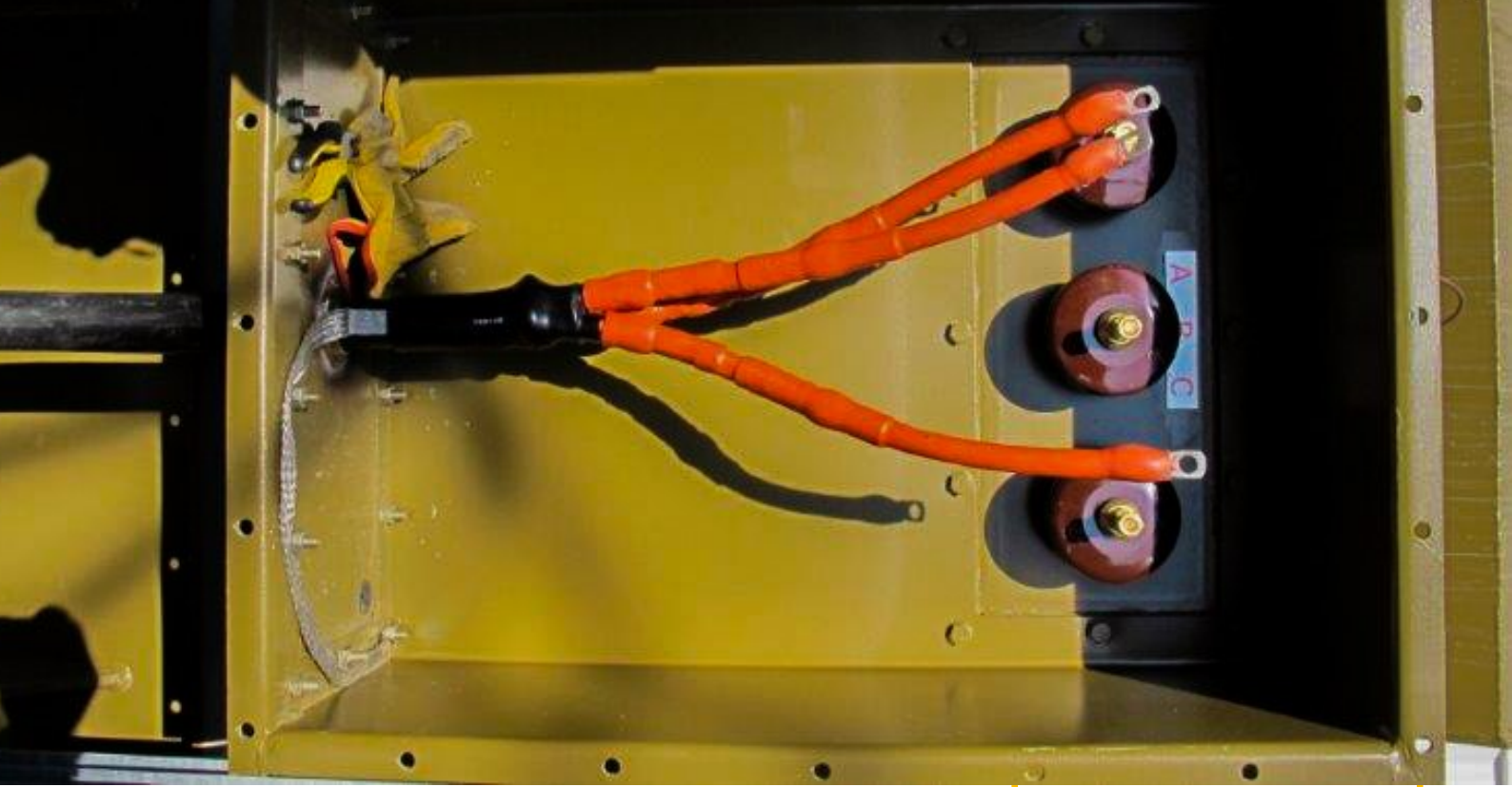


27 years of electrifying service! The Belmont Way

ELECTRICAL CONTRACTORS AND ENGINEERS

www.belmontelectric.co.zw

Belmont Electrical
(P R I V A T E) L I M I T E D



ABOUT US

Belmont Electrical (Pvt) Ltd is an electrical engineering company. Its core business is to install, maintain, construct and provide quality electrical engineering services to clients in various industries, internationally and locally, in a safe and responsible manner.

Belmont Electrical (Pvt) Ltd is based in Bulawayo, Zimbabwe and has successfully completed numerous projects of varied size since inception in 1989. Belmont Electrical (Pvt) Ltd is wholly Zimbabwean. Belmont Electrical (Pvt) Ltd boasts of modern plant and equipment and has capacity to deliver exceptional solutions to the electrical engineering industry.

Belmont Electrical offers electrical solutions to the different sectors in the economy; manufacturing, mining and financial services among other.

Belmont Electrical (Pvt) Ltd is registered with the Construction Industry

Federation of Zimbabwe, CIFOZ, (Category A), as well as with the Ministry of Local Government, Public Works and National Housing (Category A).

Belmont Electrical is also registered with NSSA, National Employment Council (Registration No. 1597) Belmont Electrical (Pvt) Ltd specializes in power reticulation (low, medium and high voltage), electrical installation for housing, commercial and industrial applications.

All works that are carried out are always done in accordance with health and safety standards also keeping in mind the environmental impact of all works carried out.

With 25 years' experience, a team of experienced personal, and an impeccable record of excellent workshop, Belmont Electrical (Pvt) Ltd is the name to call on for electrical engineering work.

HEAD OFFICE:

14 Birmingham Road, Belmont,
Bulawayo, ZIMBABWE

HARARE BRANCH:

21 Herbert Chitepo Street,
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SUBSIDIARIES

Goblin Industries P/L

Horntention Investments P/L

Piceno Investments P/L

Monkey Pod Investments P/L

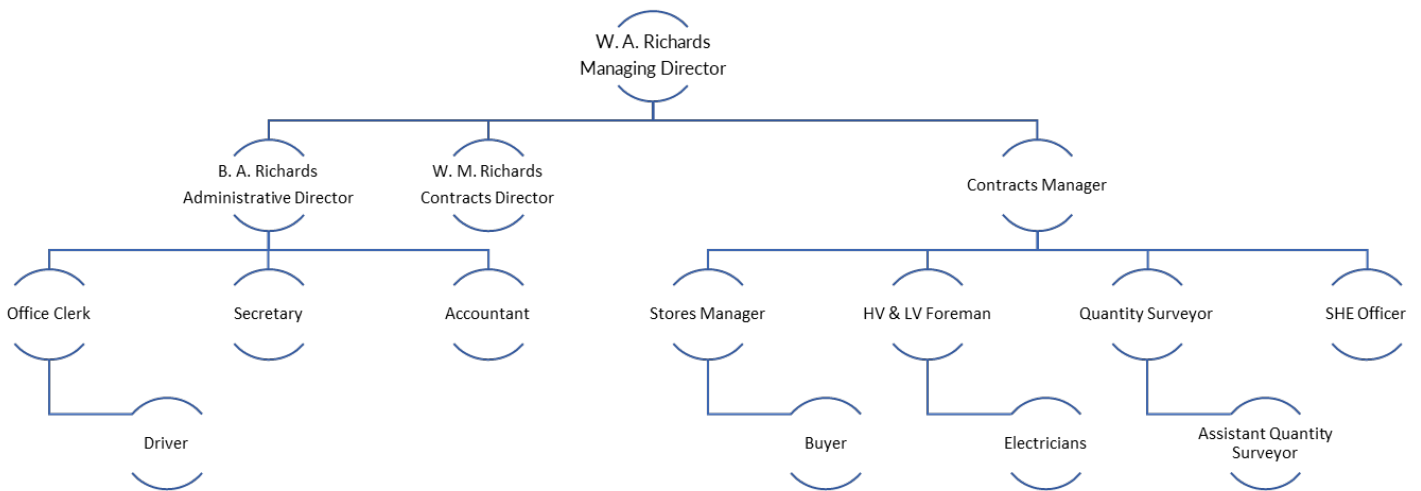
Civic Investments



MANAGEMENT

Belmont Electrical (Pvt) Ltd is led by a team of highly competent and experienced managers who have over 30

year experience in the electrical contracting and engineering industry and other commercial endeavours.



Mr W. A. Richards

Managing Director

Mr Richards is the founder of Belmont Electrical (Pvt) Ltd and has been with Belmont Electrical (Pvt) Ltd since its inception in 1989. Mr Richards holds a City and Guilds Electrical FTC Diploma. Mr Richards has undertaken numerous high-profile projects and was part of the team which undertook the electrification of the Dabuka to Harare railway line. Mr Richards has undertaken training at Hawker Sidd, UK. Prior to establishing Belmont Electrical (Pvt) Ltd, Mr Richards was a director at Build Elect Contractors.



Mrs B. A. Richards

Administration Director

Mrs Richards has been with Belmont Electrical (Pvt) Ltd since its inception in 1989. Prior to joining Belmont Electrical, Mrs Richards owned and managed a leather products design and manufacturing business.



Mr W. M. Richards

Contracts Director

Mr Richards holds a Bachelor of Commerce degree in Investment Management and Econometrics.



Our fleet consists of several JLG lifts, grab trucks, and off-road vehicles, which allow us to undertake large and small projects across Zimbabwe, no matter the location.

We have been in business for over 27 years, and our ability to adapt and be mobile has enabled us to obtain contracts and successfully complete these all over Zimbabwe.

Our company has become more mechanized as we move with the times.

The Belmont Electrical team consists of several technicians who specialize in different fields of electrical engineering, one of our main technicians studied in the United Kingdom and returned and joined the team which electrified Zimbabwe's Railway lines.



HEALTH AND SAFETY

Belmont Electrical (PVT) Ltd is an electrical engineering company. Its core business is to install, maintain, construct and provide quality electrical engineering services to clients in various industries, internationally and locally in a safe and health responsible manner. It is the primary policy of Belmont Electrical to conduct its activities in a responsible manner, ensuring the safety and health of its employees and other third parties on site. In line with this, the company aims to: Comply with all applicable laws, regulations, local standards and international standards where relevant, on safety and health and maintain contact with legislating authorities. Minimize or eliminate where practicable hazards or aspects and their associated risks and impacts through implementation of appropriate safety and health programs. Promote and improve the safety and health of its employees and welfare of the surrounding community and affected stakeholders. To achieve

this, the company intends to: Put in place measures that will continuously keep our business activities in line with acceptable standards of safety and health. Periodically carry out safety and health assessments and audits to identify and control safety and health hazards aspect that may arise from its operations. Educate and train all employees, contractors and the local community on the safety and health policy and outlining their safety and health roles and responsibilities.

Minimize, mitigate and remediate safety and health aspects and hazards resulting from the company's operations. Ensure that safety and health objectives and targets are reviewed within stipulated time periods and as and when the need arises, in order to promote continuous improvement in safety and health performances. Communicate with all stakeholders and other interested parties on issues relating to safety and health. Maintain, update and make available to





HIV & AIDS POLICY

Belmont Electrical (Pvt) Ltd management assumes full responsibility in protection of its employees and prevention of HIV and AIDS.

Management undertakes to continuously educate its employees against the prevention of HIV and AIDS. It is the primary policy of Belmont Electrical to conduct its activities in a responsible manner, catering for employees' protection and prevention against HIV and AIDS.

To this end Belmont Electrical (Pvt) Ltd is striving and committed to:

- Comply with all applicable laws, regulations, local standards and international standards where relevant, on HIV and AIDS and maintain contact with legislating authorities.
- Minimize or eliminate where practicable hazards or aspects and their associated risks and impacts through implementation of appropriate HIV and AIDS programs. Educate and train all employees, contractors and the local community on HIV and AIDS policy and outlining their HIV and AIDS roles and responsibilities.
- Communicate with all stakeholders and other interested parties on issues relating to HIV and AIDS.
- Ensure that HIV and AIDS objectives and targets are reviewed within stipulated time periods and as and when the need arises, in order to promote continuous improvement in HIV and AIDS programs.
- Maintain, update and make available to internal and external interested parties all records and documentation relating to HIV and AIDS.
- Periodically carry out HIV and AIDS assessments to identify and control HIV and AIDS from spreading from one employee to another.
- Enhance knowledge of our employees and surrounding community about HIV and AIDS stewardship through developing active partnership with HIV and AIDS counselling organizations.



ENVIRONMENTAL POLICY

Belmont Electrical (Pvt) Ltd is a world class electrical engineering company. We have modern plant and equipment and have the capacity to deliver exceptional solutions to the electrical engineering industry. Belmont Electrical (Pvt) Ltd management assumes full responsibility in protection of the environment and prevention of pollution. Belmont Electrical is continuously researching for new products and adapting to ensure a greener and pollution free environment. To this end Belmont Electrical (Pvt) Ltd is striving and committed to:

- Comply with all applicable laws, regulations, local standards and international standards where relevant, on environmental and maintain contact with legislating authorities.
- Identify and evaluate occupational hazards and environmental aspects resulting from its operations.
- Managing process and operations to protect biodiversity conserve energy and minimize wastes.
- Enhance knowledge of our employee's and

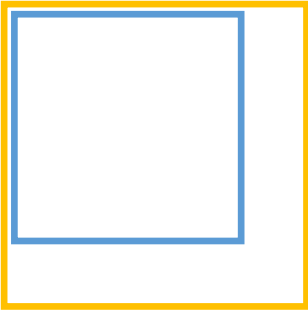
the surrounding community about environmental stewardship through developing active partnership with conservation organizations.

- Ensure that environmental impact assessment is done in all new projects and activities that have potential impact or risk on safety, health and environment.
- Ensure that environment objectives and targets are reviewed within stipulated time periods and as and when the need arises, in order to promote continuous improvement in environmental performances.
- Maintain regular, open and honest communication with all stake holders and communities affected by our operations.
- Define accountability and responsibility to monitor performance against set targets and objectives with the intention of continual improvement for our own and public review.

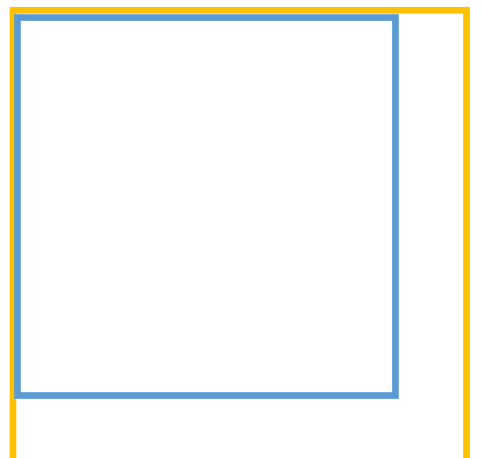
To implement this policy successfully, we empower our employees and engage all other stakeholders.

REUSE 
REDUCE
RECYCLE





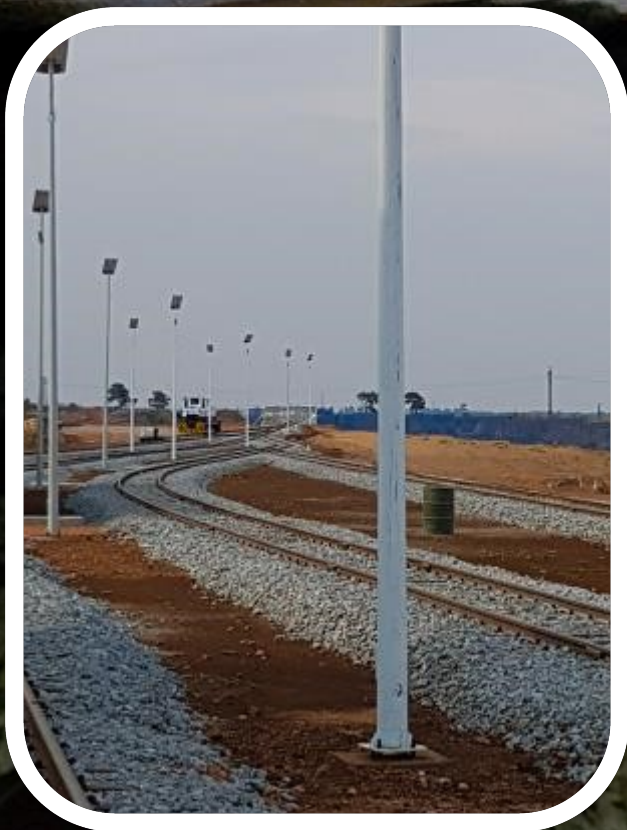
PORTFOLIO OF PROJECTS



PPC MSASA

RAILWAY SIDING AND PERIMETER LIGHTING

This project involved the installation of solar streetlighting at the PPC Msasa plant rail siding, around the plant, car parks, administration offices, and parts of the plant's perimeter.



PPC COLLEN BAWN

INSTALLATION OF SURGE CONVEYOR SYSTEM

This project involved the installation of a new surge conveyor system from the primary crusher with dust collector. The project was valued at US\$149,000.





PPC FAIRBRIDGE

DUST EXTRACTOR ELECTRIFICATION

This project involved the electrification of a Pallitizer Dust Collector at PPC Fairbridge. The value of the project was US\$20,000



MUROWA DIAMONDS

PROJECT SUNRISE





This project involved the installation of a 2Mva transformer, reticulation to a 500t/hour crusher, installation of a new Motor Control Centre, reticulation to new conveyors and lighting points around the plant, and reticulation for control cables from the various PLC's to respective Valves, pumps and motors.



MUROWA DIAMONDS

PROJECT SUNRISE



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16 December 2016
The Managing Director
Belmont Electrical
P.O.Box FM 452
Bulawayo
Zimbabwe

Mr Richards,

On behalf of Murowa Diamonds and the Project Sunrise team, I would like to personally thank you for your remarkable contribution to the Murowa expansion project to date.

It has been a pleasure to work with your team on site this year. They exhibited a high level of professionalism, teamwork, safety and quality consciousness which helped minimize schedule delays.

We trust that your Company will continue to demonstrate this high work ethic and safety alertness on other projects.

As we approach the festive season allow me to wish you and your team a well-deserved break, continued success and best wishes in 2017.

Yours Faithfully,

O. Dzawo
Project Manager Murowa Expansion

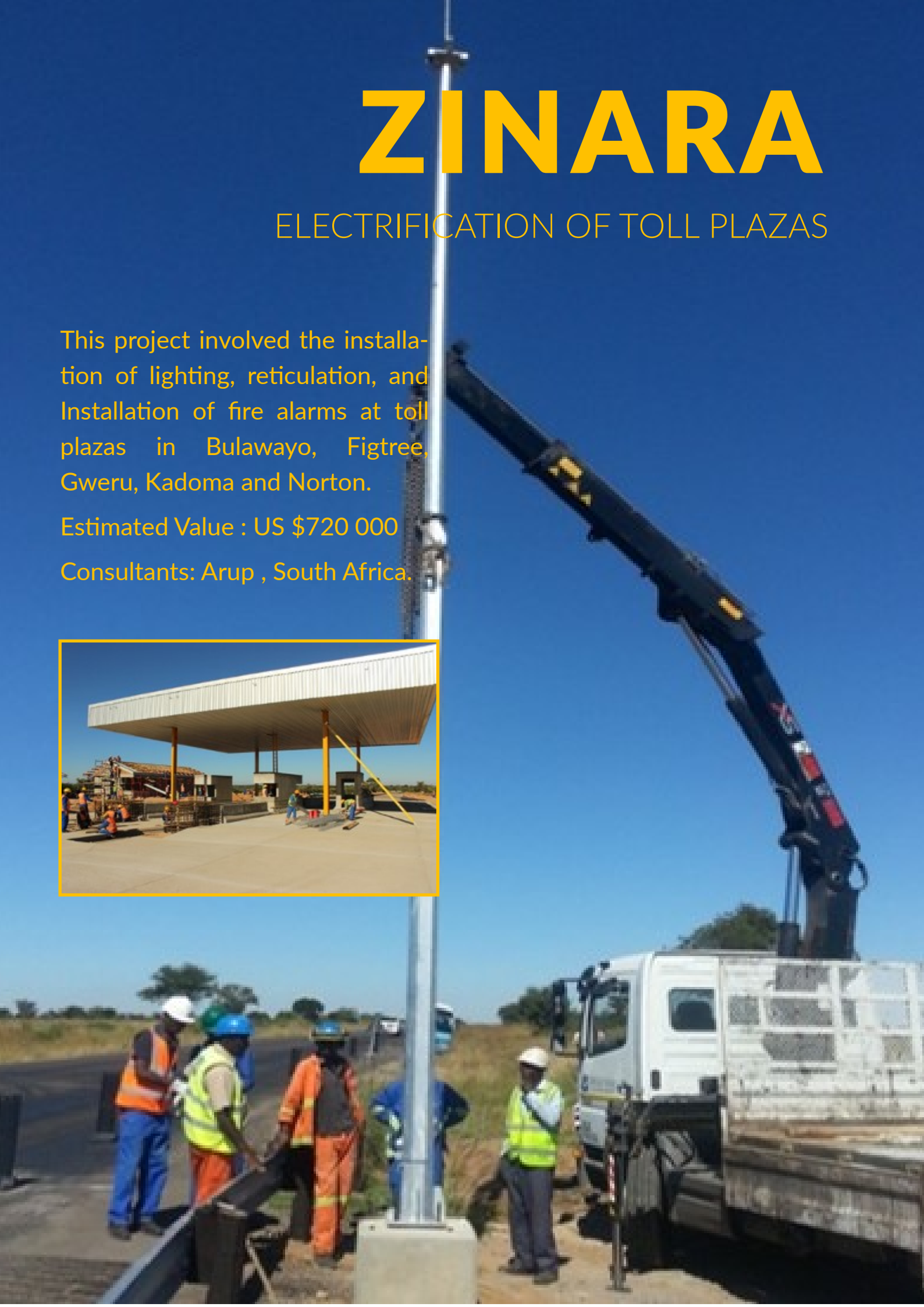
ZINARA

ELECTRIFICATION OF TOLL PLAZAS

This project involved the installation of lighting, reticulation, and Installation of fire alarms at toll plazas in Bulawayo, Figtree, Gweru, Kadoma and Norton.


Estimated Value : US \$720 000

Consultants: Arup , South Africa.





PRINCESS MANSIONS



This project involved the renovation of the complex. The work done included installation of fire alarms, installation of 11KV ring main unit, installation of 500KVA transformer, and installation of LAN cabling. The project was valued at US \$475,000.



MIDLANDS STATE UNIVERSITY

ADMINISTRATION BLOCK

This project involved installation of 11KV ring main unit, installation of 300 KVA transformer, installation of an addressable fire alarm, installation of telephone and data reticulation, and installation of 11KV overhead line.

Estimated Value: US \$922 423.96

Consultants: Reclon Consulants, Bulawayo

Works completed in October 2011



BANCABC

NEW BRANCH ELECTRIFICATION



This project involved the electrification of the bank's new branches in Hwange, Zvishavane, Redcliff, Graniteside, Masvingo, Triangle, Chiredzi, Gweru, Victoria Falls. The work undertaken related to electrical installation and reticulation; installation of generators, installation of fire alarms, installation of security containment, installation of UPS system and, data cables. These works were conducted between 2011 and 2013.

Estimated value: US\$722,000

Consultants: Integrated Properties

Contact: Mr. M. Juru



DELTA BEVERAGES

LEAMINGTON PLANT

This project was carried out on the new bottling line for beer beverages.

The work involved the installation of lighting and reticulation. The value of the project was US\$120,000.

Consultants: Reclon Consultants



DELTA BEVERAGES

BON ACCORD PLANT

This project was carried out on the new bottling line for soft drinks. The work involved installation of lighting, reticulation, installation of 11KV ring main unit, installation of 11KV 1,2MVA transformer, and installation of fire alarms. The project was valued at US \$495 000.

Consultants: Reclon Consultants



NUST

CHEMICAL ENGINEERING BUILDING

This project was carried out on the Chemical Engineering building. The project involved installation of 11KV ring main unit, installation of 1MVA transformer, installation of standby generator, installation of data network for LAN, installation of fibre optic cabling, installation of telephone system, installation of addressable fire alarm system, installation of LPG gas detection system, and installation of air conditioning control system. The project was valued at US\$ 650 000.

Consultants: Scott Wilson Harare

Contact: Mr. Fox

Works commenced: November 2011

NUST

CEREMONIAL HALL

This project involved the electrification of Ceremonial Hall. The project included electrical installation and reticulation; installation of 750KVA transformer, installation of stage lighting, installation of public address system, installation of 11KV ring main unit, and installation of fire alarm.

Estimated Value: US \$715 329.00

Consultants: CGM Consultants

Contact: Mr. Gonese





NUST

STUDENT SERVICES COMPLEX

This project involved the electrification of student services complex. The project included electrical installation and reticulation; installation of 500KVA transformer, installation of standby generator, installation of data network for LAN, installation of fibre optic cable from Administration block

to commerce block, installation of fibre optic cables local, installation of telephone system, installation of addressable fire alarm, and installation of 11KV ring main unit.

Estimated Value: US\$264 880.12

Consultants: Scott Wilson Harare



NUST

LIBRARY

This project involved the electrification of the main library. The project included electrical installation and reticulation; installation of 11kv ring main unit, installation of 2 by 11/400 Kva.1,5Mva transformers, installation of standby generator, installation of data network for LAN, and installation of lighting small power.

Estimated Value: US\$378 000 000



This project involved the upgrade of a 33/11KV Sub-station. The project included installation of line isolators and circuit breaker, installation of protection and control cubical, installation of heater elements in existing 11KV Panels, installation of Solkor protection with ZESA, installation of earth grid, installation of security lighting, installation of 5MVA transformer with OLTC, installation of flying bus bars, and upgrade of 33KV open air substation.

Estimate Value: US \$841 827.00

NUST

33/11KV SUB-STATION





CATALOGUE

OF PAST WORK

Client	Description of work	Budget
Mimosa Mining Company	Installation of 115 low density housing	Z\$ 23 500 000.00
Solusi University New Library complex	Electrical installation and reticulation Installation of fire alarm system	Z \$ 4 000 000.00
Beitbridge Border Post	Supply and installation of 15 tower Flood lights and AMF panel	Z \$ 596 669 000.00
Plumtree Border Post	Supply and installation of 4 tower flood lights	Z \$1 008 502 000.00
Mimosa Mining Company Stage two	Installation of 34 low density houses	Z \$ 398 500 000.00

CONTRACT	DESCRIPTION OF WORKS	VALUE
Hwange Airport	Electrical Installation and Reticulation in the complex Overhead LT reticulation	\$ 1 240 000.00
Belvedere Flats	Electrical Installation and Reticulation in 3 blocks of Flats, security lighting. Individual metering	\$ 850 000.00
Grasslands Research Station	Electrical Installation and Reticulation in the complex Overhead LT reticulation	\$ 980 000.00
Mutare Prison Complex	Electrical Installation and Reticulation in the complex Security lighting	\$ 760 000.00
Mutare Veterinary Laboratories	Electrical Installation and Reticulation in the complex Security lighting	\$ 620 000.00
Nketa and Gwanda Secondary Schools	Electrical Installation and Reticulation in two schools	\$ 1 880 000.00
Caltex Zimbabwe	Electrical refurbishment at Bulawayo main depot and Installation of explosion Proof starters at various depots	\$ 1 980 000.00
Zimbabwe Institute Of public Administration and Management Centre	Electrical installation and Reticulation at Darwendale Overhead LT reticulation	\$ 2 130 000.00
Musume Mission	Electrical refurbishment 11 Kva upgrade to 500KVA Overhead LT reticulation	\$ 1 600.000.00

Contract	Description of Work	Value
Marondera Magistrates And Community Courts	Electrical installation reticulation Security lighting	\$ 987 000.00
Murombedzi Composite Office block	Electrical installation and reticulation Security lighting	\$ 690 000.00
Mulawalawa Composite Office block	Electrical installation and reticulation Security lighting	\$ 720 000.00
Bindura and Chinhoyi Secondary Schools	Electrical installation and Reticulation at two schools	\$ 740 000.00
Gokwe Veterinary Office and laboratory	Electrical installation and Reticulation	\$ 520 000.00
Mapako Secondary School	Electrical installation and Reticulation. Overhead LT reticulation	\$ 480 000.00
Henderson Research Station	Electrical installation and Reticulation. Overhead LT reticulation	\$ 350 000.00
ZRP Zimuto Camp	Electrical installation and Reticulation. Overhead LT reticulation. Security lighting.	\$ 400 000.00
Masvingo General Hospital	Electrical installation and Reticulation. Fire alarm installation. Security lighting.	\$ 600 000.00
Bulawayo City Council	Electrical installation and Reticulation at Nkulumane School and satellite pump Station.	\$ 300 000.00

Contract	Description of Works	Value
Tongwe Secondary School	Electrical installation and Reticulation Overhead LT reticulation	\$ 350 000.00
Forestry Commission Office blocks	Electrical installation and Reticulation and separate Tenant metering Fire alarm installation Generator standby plant	\$ 4 800 000.00
Shurguwi water works	Upgrade of fresh water Pumps and raw water Pumping station.	\$ 1 100 000.00
Century bank	Electrical installation At various branches	\$ 600 000.00
Entumbane Shopping Centre	Installation of individual metering to various shops	\$ 750 000.00
Engen Garage Makokoba	Electrical installation and Reticulation	\$ 1 500 000.00
Luvuvu Stadium	Installation of stadium lighting For all Africa games	\$ 2 350 000.00



Construction Industry
Federation of
Zimbabwe (Cifoz)



The Association for
Business in Zimbabwe
• GROWTH • DEVELOPMENT

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