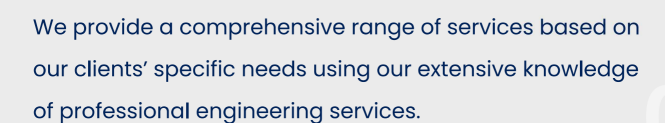




info@amizopower.co.zm

TABLE OF CONTENT

| 03 | About us |
|----|----------------------|
| 04 | Our Objectives |
| 05 | Our Process |
| 07 | Why Amizo |
| 08 | Our Services |
| n | Projects |
| 13 | Clientele & Partners |
| 15 | Contact Us |
| | |





"



ABOUT US



Amizo Power Engineers has established itself as a true independent service provider of Electrical and Civil engineering. We excel in Design & Engineering, Erection Supervision, Civil Supervision, Testing & Commissioning and Maintenance of Substation, Sugar Factories, Cement Factories, Process plants, Powerplants, Solar plants & Commercial complexes. We have earned vast reputation in this industry due to our highly reliable as well as effectual services. A service company is only as strong as the trust of its customers and the quality of its reputation.



and provide services which are better than the industry standards.

We have an experienced and excellent team of engineers, with experience spanning over 2 decades helping us in offering the best services. Our company strictly adheres to principles of fairness and ethical conduct, honest trade practices and regular employee training in respective fields. This has helped us succeed in maintaining a niche for our organization in this highly competitive segment.

Thus, with a dedicated team of over 50 qualified and experienced Managers, Engineers and supervisors, we are confident enough to execute a vast array of Electrical Projects in a professional manner, meeting high standards and time.



OUR OBJECTIVES

Our values mean we strive to achieve workable, sustainable solutions that benefit our clients, the environment, our societies, and each other.



(n) OUR STRENGTHS

Our strength always lie in strategic planning to cater for the needs of present and potential customers and to bring a high level of professional competence to engineer the solutions in Electrical Engineering, Design, Construction, Erection, Testing & Commissioning and in supply segment.

We are a team of professionals equipped with latest technology to ensure effectiveness and efficiency in

We are a team of professionals equipped with latest technology to ensure effectiveness and efficiency in our operations. We achieve all our objectives keeping in mind the sustainability of resources.



VISION

Our vision is to be a leading electrical engineering solutions provider on the African continent through continued strive for excellence by investing in the workforce, with the use of the latest technology in order to deliver economical, strategic and quality solutions for our esteemed clients.



MISSION

Our mission is to provide high quality solutions in the industry, while always ensuring that integrity, safety & sustainability are at the heart of everything we do.

OUR PROCESS

Steps to approach a new assignment are proven to increase efficiency at work so that we meet your deadlines and guarantee exceptional results, every time. Excellent results are an outcome of our disciplined work process.

01

Project Evaluation

When you need to get started we will help you plan for your project, it is important to have a discussion about it. That is the first step, but the next step is to take action. In order to take action, We will help you to start by defining the project. Once you have a clear, defined project, it's time to add people to the project

02

Design & Research

We will assign our team to the project after it has been clearly defined and has a proper plan so that work can begin right away.

03

Project Implementation

The project is implemented in an orderly and professional manner.

04

Project Handover

After the project is over, we'll give it to our clients along with a thorough instructional script to assist them learn how to use it.

05

Great wall Support

We provide a thorough support system to assist with anything from maintenance to effective training and assistance



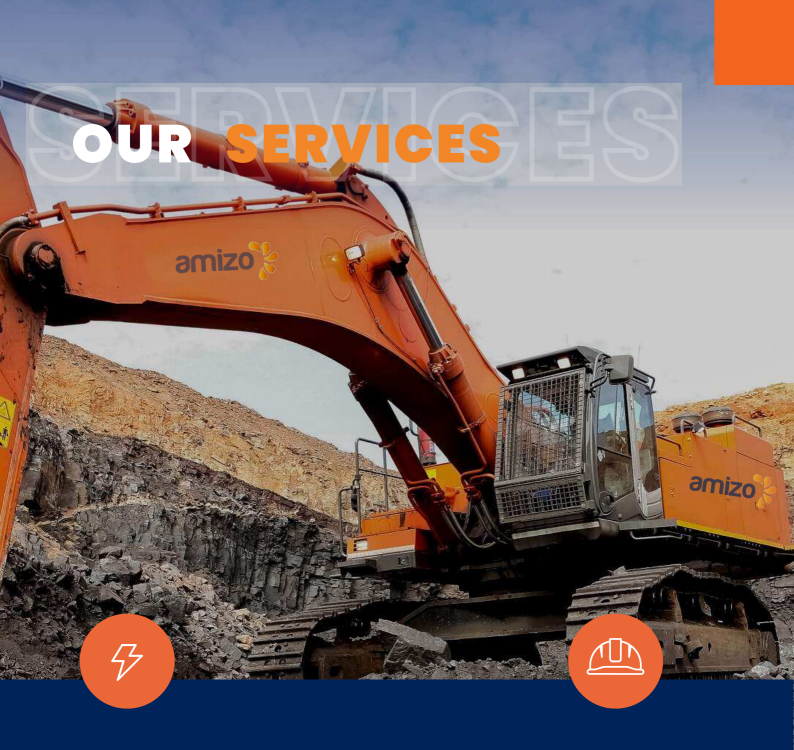
PLOT NO-14, WUSIKILI ROAD, NORTHMEAD, LUSAKA, ZAMBIA.

WHY AMIZOPOWER ENGINEERS

A LIMITED COMPANY

AMIZO POWER IS ALWAYS INTERESTED

Our highly skilled team covers a wide range of Electrical services. With our team's wide-range of expertise across various fields, we manage to meet every complex challenge and achieve successful results without compromising on quality.



POWER

Our expertise focuses on all aspects of electrical engineering from study, design, and review work to project management, infrastructure engineering and environmental consulting.

MINING

We specialize in mining indemand manganese ore inter-locations

POWERVER

Company Profile On Power

We provide expertise best suited to turnkey projects that consist of complex Power systems that requires extensive analysis to operate efficiently and effectively.



Design &Engineering

We develop contextsensitive and costeffective designs for every phase of the project.



Substations

We construct highvoltage substations, switching stations and interconnects stations



Transmission Lines

We provide transmission lines construction, installation, inspection, upgrading and maintaining transmission systems.



Distribution Lines

We have constructed and maintained thousands of miles of overhead and underground distribution line projects and technologically-advanced solutions.



Engineer- Procure-Construct (EPC)

We provide all aspects of turnkey construction including project management, engineering, materials procurement, construction, right-of-way acquisition, landowner management, permitting and environmental services.



Foundation & Civil Construction

Our foundation and civil construction division provides clients with an array of turnkey solutions throughout the energy, renewable, commercial and infrastructure markets.



We are Commissioning Engineers that are fully conversant with today's products, procedures and commissioning processes for equipment and schemes ranging from 11kV through to 330kV.



MINING

Company Profile On Mining

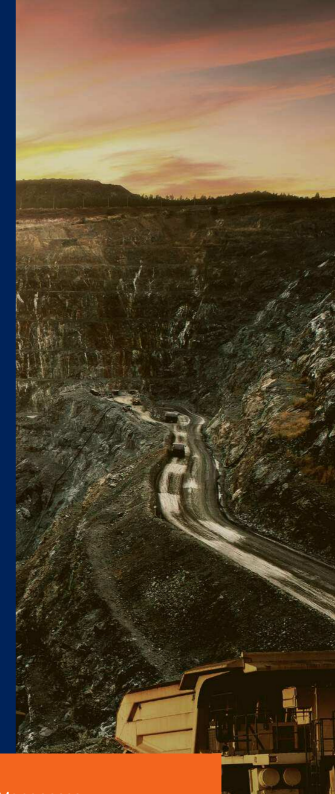
We are one of the largest scale manganese miner in Zambia. We supply to most of the major ferro alloy factories in Zambia & as well as we export manganese ores to other parts of the world.



Manganese Mining

Manganese, the fourth most used metal in the world, is an element of the composition of several items used in our daily lives, such as batteries, pots, and paint. The mineral is used to strengthen the steel in combination with iron & one or more chemical elements.

Although almost 90% of manganese ore produced is destined to ferro manganese and silico manganese plants.



OUR MINE

Proven Vast Ore Deposit With Averages of 48%-54% Mangenese Grade.

OUR PROJECTS

Current Projects



- 1.Engineering, Installation, Testing and Commissioning of 66/11kV extension works at ZESCO (Omax) substation for Pioneer Ferro Plant.
- 2.Engineering, Installation, Testing and Commissioning of 66/11kV extension works at ZESCO (Omax) substation for Novel Ferro phase-2 Plant.
- 3.Engineering, Installation, Testing and Commissioning of 66/11kV extension works at ZESCO (Omax) substation for Atlas Ferro Plant.
- 4.Engineering, Design, Procurement, Supply, Delivery, Installation, Testing and Commissioning of Extension of 66kV Line Bay at Ndola Refinery Substation and Construction of New 15MVA, 66/11kV Chilanga Substation.
- 5.Engineering, Design, Procurement, Supply, Delivery, Installation, Testing and Commissioning of Extension of 10MVA, 66/11kV Transformer Bay at Ndola Refinery Substation and 2km, 11kV Overhead Distribution Line to Hua Gang Steel Limited.
- 6.Supply and Delivery of Six(06) Current Limiting Reactors for Capacitor Bank at Lumwana Substation, Transmission North (ZESCO/013/2023)
- 7.Supply and Delivery of Power
 Transformer Lot 2 (ZESCO/077/2/2023)
- 8.Supply and Delivery of Line and Transformer Control and Protection Panels (ZESCO/030/2023)

OUR PROJECTS

Completed Projects



- 1.Engineering, Design, Procurement, Supply, Delivery, Installation, Testing and Commissioning of 7km, 11kV Overhead Distribution Line to Lunsemfwa Hydro Power Company
- 2.Supply and Delivery of 132kV Circuit Breakers, 132kV Current Transformers, 132kV Voltage Transformers and 110V Dc, 600Ah Battery complete with Chargers (ZESCO/044/3/2023)
- 3. Supply and Delivery of Test Equipment (VT and Power Transformer Test Equipment-Omicron CPC100 with CP TD12) to Kafue George Lower Power Development Corporation Limited PROCU/KGL/002/2023
- 4.Engineering, Installation, Testing and Commissioning of 66/11kV Champion Substation.
- 5.Engineering, Installation, Testing and Commissioning of 66/11kV Amar Substation and extension of 66kV line bay at ZESCO (Pensulo) Substation.
- 6.Engineering, Installation, Testing and Commissioning 1.7kM 66kV Double Circuit Transmission line from PLR substation to Champion Substation.
- 7.Engineering, Installation, Testing and Commissioning 4.2kM 66kV Single Circuit Transmission line from Pensulo to ZESCO (PLR) substation.
- 8.Engineering, Installation, Testing and Commissioning of 66/11kV ZESCO (Omax) Substation.
- 9.Engineering, Installation, Testing and Commissioning of 66/11kV extension works at ZESCO (Omax) Substation for Serenje Ferro Plant.

OUR CLIENTELE

We are proud to be service providers of the following reputable companies;

























OUR PARTNERS

We are proud to be in partnership with suppliers and manufacturers of the following reputable brands:

















OUR WEBSITE

Visit our website for more information

www.amizopower.co.zm

visit now \longrightarrow

Statements

We take advantage of the current and future engeering & mining status by being innovative and inventive through our member's engineering experience in all our service offerings.

Our technical understanding of power and mining forms the basis of our company's activities and enables us to give qualified advice and service to our customers. We hope to develop new sustainable partnerships that will merge and pursue our current vision.



Easily Import The Whole Industry

Amizo Power Is Always Interested.

Our highly skilled team covers a wide range of Electrical services. With our team's wide-range expertise across various fields, we manage to meet every complex challenge and achieve successful results without compromising on quality.

We work at all scales and sectors undertaking turnkey



CONTACT US

Office Address

- Plot No-14, Wusikili Road, Northmead, Lusaka, Zambia.
- +260 777 829 292
- info@amizopower.co.zm

15

