



COMPANY PROFILE



COMPANY OVERVIEW

ABOUT US

Amacebo Electrical Solutions was founded in 2021 by two young ambitious gentlemen from rural and humble beginnings. They worked tirelessly to educate themselves and gain experience in diversified areas of application. This makes the organisation competent in various skill sets to ensure that Amacebo Electrical Solutions remain an agile, innovative and solution based company.

The company was established to offer Innovative ideas on how the contractors may service the clients business space, providing quick and effective responses to the needs of building contractors with the mandate to deliver high-quality electrical works to their clients.

The shared fluidity in execution and passion to make a difference (which stems from the background of the founders) is at the core of what makes Amacebo Electrical Solutions the company of the future.

OUR PROCESS

MISSION

To provide the best quality service with efficient and effective delivery and have this aid the creation of everlasting partnerships within the construction industry.

VISION

Creating a reliable and sustainable delivery based haven for all stakeholders that engage with Amacebo Electrical Solutions, in turn ensuring that organization is the most reliable electrical contractor within the construction industry. Amacebo Electrical Solutions can be a pillar for infrastructure development and an instrument for combating poverty and unemployment in the Southern African region.

VALUES

- Quality in delivery
- Honesty
- Accountability
- Executing Timeously
- Innovation
- Curiosity
- Agility



SAFETY AND QUALITY

SAFETY

- We promote the health and safety of our people.
- Ensuring no harm is caused to the environment.
- Management has focused on achieving 0% injury rate resulting in no lost production time.
- We have a proactive approach towards safety by identifying and assessing hazards in order to enforce risk reduction measures, preventing any accidents.

QUALITY

- Amacebo Electrical Solutions is renowned for it's quality, accountability and service delivery.
- An unrelenting quest for excellence and continious improvement.
- We deliver the best quality products and service to our clients





OUR SERVICES

- Specialist Electrical Contractors for building services: Commercial, Residential, Corporate and Health Car facilities.
- General electrical standards as per relevant SANS. Mostly SANS 10142-2 and SANS 10400
- LV Power Installations: LV Panels, Distribution Boards, Supply, Cabling and Wiring.
- Wiring and cabling for commercial, corporate and residential properties
- Earthing, bonding and lightning protection
- The supply and installation of general and specialized lighting solutions.
- Testing and commissioning of electrical installations.
- ✓ Load verification and testing and testing of electrical circuits.
- Repair and rewiring of existing electrical installation.
- Solar Installation
- MV Power installations: Transformers, Mini-Subs and Switchgear.
- Back Up Power Installations: Generators, Photovoltaic and Battery led Back up Power Systems.
- The supply and installation of Access Control, CCTV, Surveillance and monitoring systems.
- Fire detection
- Energy Management

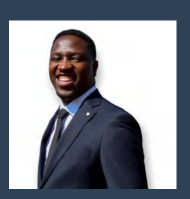
MANAGEMENT TEAM

Sbusiso Gumede - Graduated from the Durban University of Technology with a National Diploma in Electrical Engineering in 2016. He has extensive experience in consulting, building services and infrastruction projects whereby he has headed projects in the residential, commercial, offices, educational and Healthcare services as both a consultant and a contractor. He has the natural ability to decipher technical information and consequently this builds on his competence to deal with any complex scenarios within the spaces in which he has serviced.

Lungelo Jaca - Graduated at the University of Kwa-Zulu Natal with a Bachelor in Science Degree in Pure and Applied Chemistry in 2013 and Bachelor of Science (Honours) Degree in Chemistry in 2014. He also graduated from the University of Witwatersrand with a Postgraduate Diploma in Business Administration in 2017 along with a Masters in Business Administration in 2020. He is currently working towards his Bcom in Accounting Sciences. He has technical, commercial and business development experience within the electrical and chemicals sector. He has been involved in the technical and commercial development projects within the electrical and building services, Asphalt, Bitumen, Rubber, Pharmaceutical, Personal Care, Paints and Coatings and Food industries in Southern Africa. His experience includes being involved in key projects within the Raubex group and Wilson Bayly Holmes-Ovcon (South Africa).



Sbusiso GumedeContract Director



Lungelo JacaFinance & Operations
Director

CLIENTS



















PROJECTS

- Chris Hani Baragwanath Academic Hospital Ward 66 & KMC
- Chris Hani Baragwanath Academic Hospital Existing NNICU upgrade and renovation
- Chris Hani Baragwanath Hospital Maternity Sub-station upgrade
- Chris Hani Baragwanath Hospital Maternity Sub-station generator installation (ongoing)
- Chris Hani Baragwanath hospital 12th Storey research and Development building renovation and upgrade: Mini-Substation and electrical infrastructure
- Konka Day Club
- Telkom Pop up stores
- Eskom Blakenberg Vlei office renovation and upgrade
- Noble Projects and Supplies: Office refurbishment and reconstruction
- Rapulana Community Health Clinic New Build Project
- JDA Community Service Centre Refurbishments
- JDA Selby Bus Depot Renovation

SUPPLIERS















ACCREDITATION







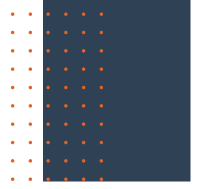


Department:
Trade and Industry
REPUBLIC OF SOUTH AFRICA



Income Tax: 9062819272 VAT:4350314680

PAYE: 7140825201



CONTACT DETAILS

Contact Person : Lungelo Jaca

Contact Number : 010 143 0145

Position : Director

Head Office : Clearwater Office Park, Building 3

Millennium Road & Christiaan De Wet Road

Johannesburg

1735

Durban Branch : Liberty Life Building

21 Aurora Drive, Umhlanga

Durban

4301

Registration Number : 2021/773792/07

Email : admin@amaceboelectrical.co.za

Website : <u>www.amaceboelectrical.co.za</u>





































































