

About Us

Eltex Engineering has established itself as a leading supplier, installer and service provider for industrial generators throughout Zimbabwe. Our success has been built over 20 years of excellence in design, innovation, quality and commitment to our customers.

We pride ourselves on our ability to provide unique power solutions which reflect the various sectors we serve. By working with, and addressing our customer's specific power requirements, we are able to engineer and deliver dedicated products and services on a site-by-site or national basis.

Our commitment to innovation and excellence, has enabled us to execute a successful and winning business strategy that results in Eltex Engineering being able to offer an unparalleled service to our customers.

Our customer base includes:

- National Telecommunication Providers
- Facilities Management Organisations
- Leading Banks and Financial Institutions
- Commercial Farming Operations
- Utility Suppliers
- Manufacturing Companies
- Hospitals and Government Bodies INEERIN
- Residential customers

Company Profile

Eltex Engineering is a major player in the Zimbabwean standby power industry, with over 15 years in operation, our team boasts a wide range of experience and unparalleled expertise.

Core Activities

The Company's core activities are the supply, installation, contractual maintenance and repairs of standby power equipment, with the main focus being standby generator sets & solar powered equipment.

Vision and Commitment

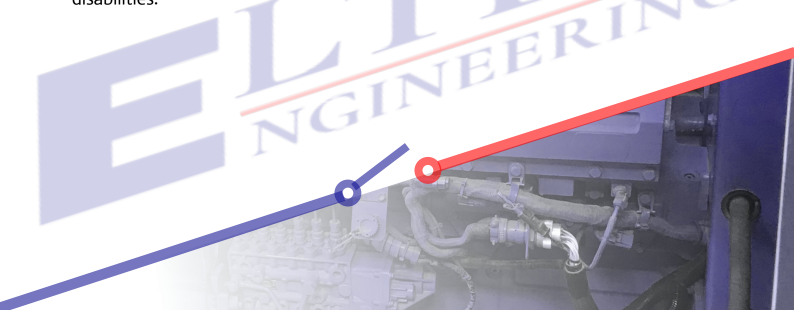
Through our unwavering commitment to reliability, fast response and strong technical capability, we are already one of the leading companies in the specialist field of standby power equipment in Zimbabwe. Our vision is to provide our clients with a wider base of standby power solutions by ushering in new innovative technologies that the growing field of environmentally sustainable renewable energy alternatives offers.

Our Approach

We endeavour to treat each client in an individual & specific manner. To this end we carry out customer specific load assessments and advise the appropriate size, control system configuration, fuel storage capacity and noise limitation measures most suited for each individual project.

Corporate Social Responsibilty

It is our unfailing conviction that the improvement of society in general is fundamentally intertwined with improvements in education, care and the upbringing of our children. To this end Eltex Engineering makes regular donations to organizations dedicated to the welfare of orphaned children or children with disabilities.



Generator Division

As an independent supplier of generator sets, Eltex Engineering is able to supply diesel generator sets powered by all the major engine and alternator manufacturers, some of which are listed below.

Generator Set Builders

FG Wilson Pramac CGM Agrinet

Engines

Cummins

Perkins Volvo Lister-Petter Deutz Kohler John Deere MAN Yanmar

Alternators

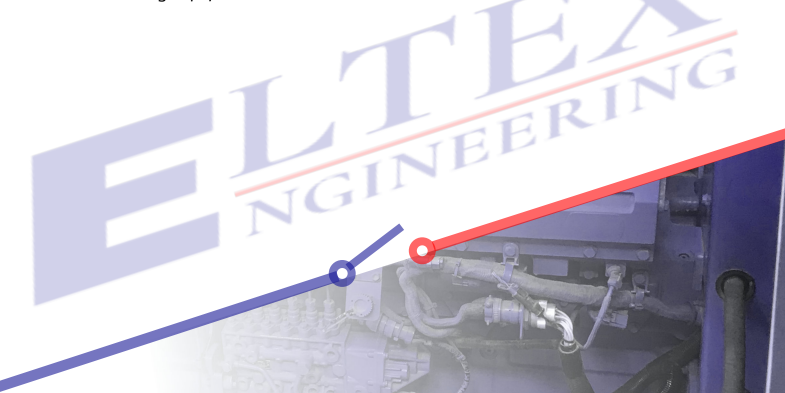
Newage Stamford Leroy Somer Mecc Alte Marelli

Generator Control Modules

Deep Sea Electronics Lovato-RGAM PowerWizard ComAp Capricorn Controls

Our standard range of industrial generators is powered by diesel engines ranging from 8 kVA to 2,000 kVA utilising a single engine.

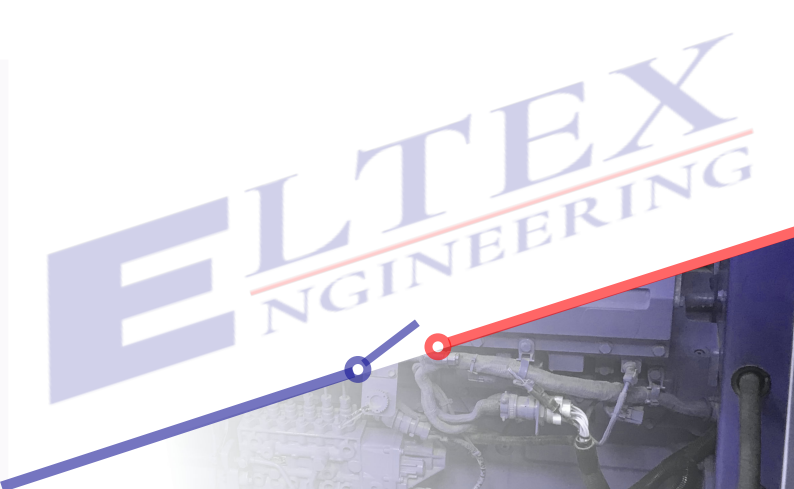
We seek to embrace all of our customer's requirements utilising the wealth of experience offered by our own in-house technical resource. Our installation team will carry out work ranging from delivery, to meeting site specific installation requirements such as craneage, associated control and power cabling for either new generators supplied by Eltex Engineering, or a clients own existing equipment.



Solar Sales

Eltex Engineering believes high quality solar panels should be available locally at competitive pricing. We ensure that the solar panels that we install are of a high standard, durable and a good return on investment.

We have expertise in the design, supply and installation of energy projects and serve residential, industrial or commercial customers. Every project is unique, please contact our professional engineering team for an accurate quotation.



The Team

The technical team of the company comprises electrical engineers, electrical technicians, diesel technicians, general electricians, and electromechanical assistants.

The operational workforce is divided into the following teams:

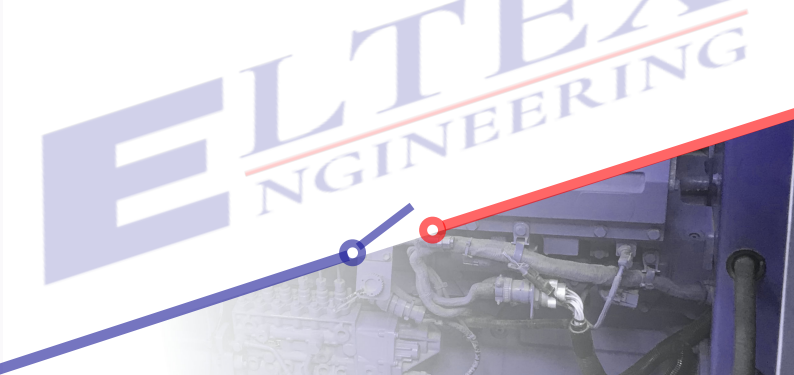
- 24 hour service & faultreaction teams
- Installation team
- Workshop team

Workshop facilities

Located in Graniteside within 10 minutes drive from Harare City Centre, our workshops are fully equipped with state of the art machinery and accessories specifically designed for the handling, repair and full load testing of generator sets and associated standby power equipment. We also have the capability to design & manufacture custom-made control panels to suit non-standard individual requirements for our customers.

Ability to access remote sites

Standby power supplies are often installed in remote areas that are not easy to access due to poor roads or extremely difficult terrain. Eltex Engineering operates a sizeable fleet of top of the range all-terrain four wheel drive vehicles that enables the Company to access sites such as mobile phone base-stations on mountain tops, remote schools, hospitals & facilities run by aid organizations in rural areas.



Contact Details

For more information on Eltex Engineering's services, please contact us at:

Unit 15, Stand 17004 Sande Crescent Graniteside

Harare

Zimbabwe.

Tel: +263 242 774 051/ +263 242 754 831

Cell: +263 772 231 104

WhatsApp: +263 779 191 987 Email: sales@eltex.co.zw www.eltexengineering.co.zw



Follow us:



LinkedIn: Eltex Engineering

Twitter: @eltexeng

Facebook: Eltex Engineering

Instagram: @eltexeng

