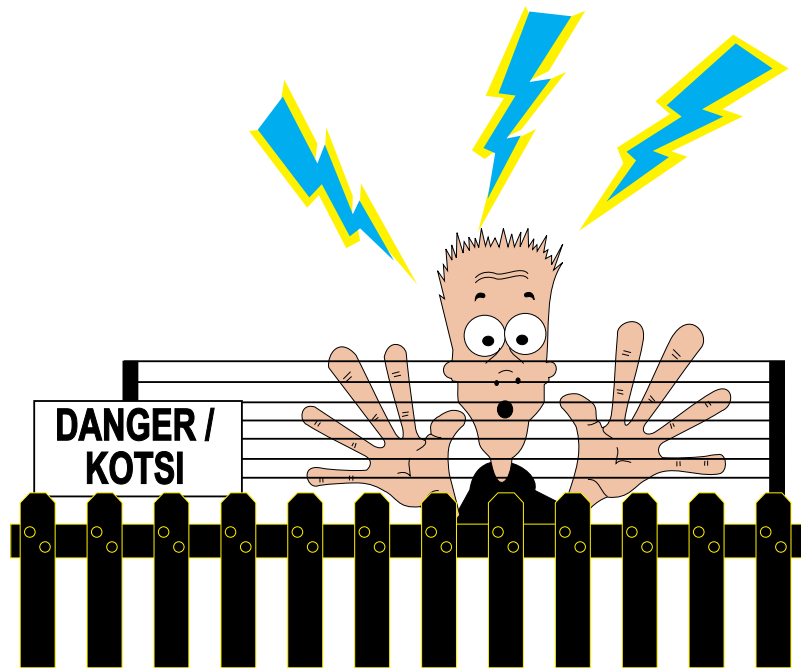


MANASE

The best erections in Botswana

Tel: 3974844



Manase is a well renowned fencing contractor, established in 1998. We undertake all types of fencing covering a broad range of uses from domestic to industrial, and have completed numerous prestigious projects in Botswana.

P. O. Box 20193
Gaborone, Botswana
E-mail: manase@it.bw

MANASE

The best erections in Botswana



Electric Fencing

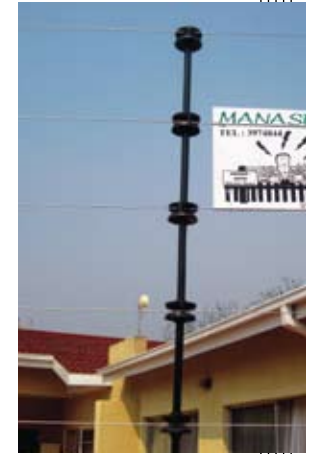
Protecting your own

ELECTRIC FENCING

is manufactured from the best quality products, carefully selected to suit your requirements.

Electric fencing is ideal everywhere

Be it residential, commercial, industrial or even at farms. We design it to suit your needs. Our professional team of technicians will immaculately install your electric fence in a minimum delivery period. We also offer after sales maintenance to ensure your electric fence is in optimum working condition at all times.



Personal Safety

Manase offers a range of wall top electric fences tailored to suit your budget and protect your property, giving you peace of mind.

Energizers

As the authorised agent for 'Hammer' energizers, manufactured to SABS & IEC0011, we have a factory trained technician, and carry stock of official components. The EZ range has proved very reliable over the past 10 years.

Custom made

All Manase installations can be custom manufactured to suit your perimeter fencing designs and security needs.

Guidance

Ask us for ideas and suggestions on how best to secure your home. With over 10 years experience in fencing installations, we're experts in our field.

Durability

Fences are made from high quality components. Unlike others, we powder coat our brackets and use 100% pure plastic bobbins with added UV protection, ensuring longevity and durability.

Max Security

Ensuring increased security, the Manase piggy-back electric fence can be attached to diamond mesh security fencing.

Voltage

The voltage on our fences can be between 7000 to 10000 volts (stored energy 6 joules). This operates on a pulsating basis and is therefore nonlethal.