

## **SPENDING TOO MUCH ON POWER?**



Save up to 19% on your electricity bills with an Eco-Max Voltage Optimiser

#### **Benefits**

- ✓ Typical ROI of 25-50%
- 2-4 year payback
- Equipment lasts longer
- Reduce your carbon footprint
- Remote monitoring

#### **SEE WHAT YOU SAVE**





#### Ideal for your business

- Hotels, restaurants and pubs
- Manufacturing and engineering
- Technology, ecommerce and IT companies
- Vets, medical and care homes
- Warehouse & storage units
- Offices, telesales and charities
- Retail outlets, shopping centres
- Gyms, pools and leisure centres
- Community centres and clubhouses

GUARANTEED TO SAVE YOU ENERGY OR YOUR MONEY BACK

# $(\vee)$

### **HOW DOES VOLTAGE OPTIMISATION WORK?**

#### YOUR ENERGY CONSUMPTION



Incoming voltage from the national power grid



Power supplied to sites in the UK at an average 242 volts



High voltage has negative effects and shortens equipment lifespan



Excessive voltage leads to higher demand, consumption and energy bills





Incoming voltage from the national power grid



ECO-MAX Voltage Optimser



Power supplied to sites at 220 volts



Prolonged lifespan & reduced maintenance costs



Lower demand, consumption and energy bills

European harmonisation means our equipment works efficiently at around 220v. Supplying over this voltage is wasting energy. UK electricity can be supplied at up to 253v, so you are currently paying for wasted energy. By 'Optimising' the voltage supply to your electrical equipment you make instant savings on your bills up to 19%.



Using your most recent electricity bill we can give you an approximation of how much money you will save by installing an Eco-Max Commercial Voltage Optimiser. Simply visit our website at **www.gwenergy.co.uk** and use the online savings calculator.









We had an ECO-MAX optimiser fitted to reduce our energy costs, and it's done just that! We're saving over £6,000 a year.

Hotel Manager - Sheffield

For more information go to the Delta Renewable Energy Website: www.deltarenewableenergy.com

