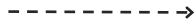


VOLTAGE OPTIMISATION

Operating electrical equipment at a higher voltage than necessary can reduce the lifespan of your electronics. Over consumption wastes valuable energy, increasing your carbon footprint and energy spend.

Here's where Halls Electrics can help ...



In the UK, electrical equipment is generally designed to work at 220 Volts. However, the voltage of electricity supplied by the National Grid typically fluctuates at around 245 Volts (higher than required).

Our team of expert electrical engineers safely install voltage optimisation technology to regulate the voltage level of your electricity supply, saving you money on maintenance and repairs, extending the lifespan of your electrical equipment, and reducing downtime

Added benefits include:

- ✓ Waste less energy
- ✓ Lower carbon emission
- ✓ Increased productivity
- ✓ Between 6-10% average saving on your annual energy bill



FIND OUT HOW MUCH YOU COULD SAVE

Contact our team at
HALLS ELECTRICS
to arrange a quotation