

What can Voltage Optimisation do for me?



Reduce your carbon footprint



Reduce your electricity Bills



Extend the Lifespan of your electrical appliances



Reduce your energy consumption



INCREASING ENERGY PRICES EATING INTO YOUR PROFITS?

THE CHINESE BUFFET™

Chinese Buffet, Wigan Restaurant

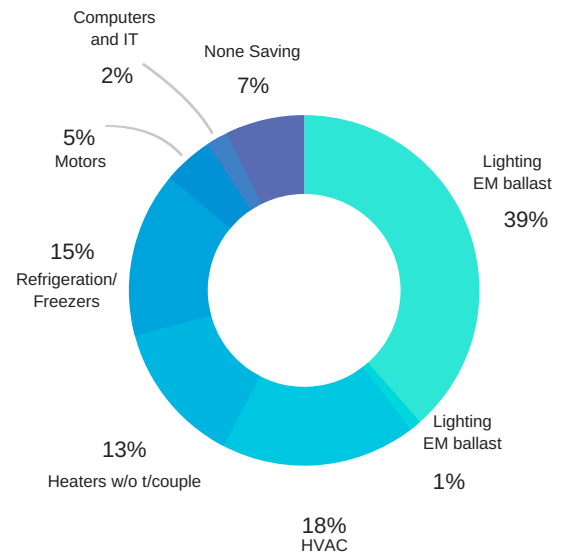
CASE STUDY



A full survey was undertaken by matt:e to assess the current electrical loads being used by the restaurant, whilst measuring the upper and lower incoming voltage of the property.

SITE LOAD

The chart to the right demonstrates the Chinese buffet property's site load. In order to see if voltage optimisation is appropriate we analyse the load dynamics of the site. This helps us understand the types of appliances involved and their power consumption in relation to the overall load.



The voltage level recorded, prior to install, was averaged at **242.2V**. The Voltage optimisation unit **reduced this by 20V**, taking it to an average of **222.2V**.

OVERALL SAVING: 12.9%

@matt_e_limited

@matt_e_limited

/mattelimited