

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



ARE YOU PAYING TOO MUCH FOR YOUR MONTHLY ENERGY BILL?



Domestic Install

CUSTOMER TESTIMONY



"I just wanted to give some feedback on my voltage optimisation unit which you installed for me. As I have now had it installed for a measurable quarter, I can fully see the benefits even in this short period. While it is early days in terms of commenting on the longevity of any appliances I can say with out doubt that I have used substantially less electricity compared to the same quarter last year."

"In terms of electricity usage: - in the time period for Oct 2016 - Feb 2017 I used 3024 Kwh compared to exactly the same period Oct 2017 - Feb 2018 I have used only 2268 Kwh"

"Theoretically, I would have expected to have used more electricity this period as one of my daughters has returned to live at home - 4 more heated vivariums for her snakes + UV lighting; more showering, lighting, and cooking and an extra large flat screen TV plus sundry items such as hair drying and hair straighteners. I have also had a new kitchen fitted shortly before the VO was fitted which has added an extra oven, a 900w microwave, an additional fridge plus additional lighting and I had an electric garage door fitted which is used at least twice daily. So in summary, to have used 756 Kwh less is something of a miracle!"

"You did say that I might notice things such as the kettle taking longer to boil, hairdryer to be less powerful but the only difference that I can see and it is minimal is that the toaster takes a little longer to toast - hardly the end of the world."

"In summary, I am an extremely happy customer"

Yours sincerely

Dr Bru S Dahl-Meadows "

SO WHAT DID THIS HOMEOWNER SAVE?

The Initial voltage recorded prior to install was at 242V which was reduced down to 224V.

Based on the data provided by Dr Dahl-Meadows, it be can concluded that the customer saved 756 Kwh following an install of matt:e voltage optimiser

*Please note, savings will vary from property to property.



@matt_e_limited



@matt_e_limited



/mattelimited