

## Case Study

# Dynamic Voltage Optimisation Housing Association

### **Annual Savings Achieved**

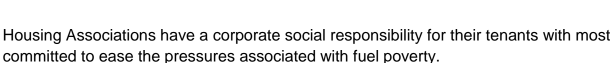
- £5,200.00 Direct Saving
- 20 Tons Co2
- 12.74% Average Direct Energy Saving

#### **Payback**

5 Year

#### **Benefits**

- Immediate Cost Saving
- Reduction in Maintenance Costs
- Prolongs Lifespan of Electrical Equipment



Once the traditional home energy saving measures have been completed like cavity wall insulation and an efficient boiler install for example, there are very few additional "whole home" energy solutions left that really work.

The EnergyAce <u>Domestic Voltage Optimisation</u> energy saving system was installed in 80 properties managed by a well known Housing Association and returned on average, an electricity saving of 12.74% with an overall cost saving in excess of £5,200.00 for the tenants.

Most electronic equipment's in the home are sensitive to higher voltages found within the UK networks and can be easily damaged by the related spikes and surges, EnergyAce protects against these effects, prolonging the lifespan of electrical appliances and saves the tenants money on the cost of replacement appliances. contact us now on 01695 559785,

post@pesgroupltd.co.uk or visit our Website for more information, www.energyace.co.uk



