

Here is your

Free Domestic Energy Efficiency Survey Report

Currently your annual cost of electricity including Daily Standing Charges and VAT is:-

£2,125.52

We recommend you install a 32 kWh Battery and adopt a lower cost Time of Use tariff from your current supplier (Octopus).

Your new annual electricity costs including Daily Standing Charges and Vat will be:-

£1,126.85

Annual Saving £998.67

We recommend that you install 8 x 455w Solar Panels

Since your battery will provide low cost electricity to run all the load at your property you will be able to export all the solar generation.

The income from Solar PV will be:- £1,833.30

Your Total Turnaround in Electricity Costs/Income will be:-
£2,831.97

Carbon emissions will be reduced by 3 Tons/year

You will achieve Forever Electricity Price Security

We estimate the cost the above installation to be:-

£ 17,999.00 (VAT Zero Rated)

Payback time of 6 Years 4 Months

working life 30 years, (additional battery may need to be purchased at year 16).

