



The below screenshots have been taken from the Green Check Lite application.

Contact Details- Shows householder's details

About You- Provides a basic assessment of the homeowner's energy use and associated cost.

Elmhurst Energy Systems

Contact detail About you Property Heating Finish Result Recommendation...

Name

Country England And Wales Scotland Northern Ireland

Postcode

Address

Town

Phone

Email

Elmhurst Energy Systems

Contact detail About you Property Heating Finish Result Recommendation...

Does your home have an EPC? Yes

Does your home have a green deal plan? Yes

Are you in receipt of any benefits?

How much to do pay for your Electricity per month?

How much to do pay for your Gas per month?

When do you heat your home?

Morning

Afternoon

Evening

Weekends

What temperature do you heat your home to?

Previous Next

Property- Provide details of the property type and construction

Heating- Gives a summary of the property's heating and hot water systems

Elmhurst Energy Systems

Contact detail | About you | **Property** | Heating | Finish | Result | Recommendation...

What best describes your home?

House
 Bungalow
 Flat
 Maisonette

How is your home connected to your neighbour?

Detached
 Semi-Detached
 Mid-Terrace
 End-Terrace

When was your home built?

A before 1900 B 1900-1929 C 1930-1949 D 1950-1966 E 1967-1975 F 1976-1982 G 1983-1990 H 1991-1995 I 1996-2002 J 2003-2006 K 2007-2011 L 2012 onwards

How many storeys (floors) does your home have?

1
 2
 3
 4
 5 or more

Elmhurst Energy Systems

Contact detail | About you | Property | **Heating** | Finish | Result | Recommendation...

What fuel does your main central heating system use?

Gas
 Electricity
 Oil
 LPG
 Solid
 No central heating system - just independent heaters
 No heating in dwelling

How is your home heated?

Boiler with Cylinder
 Combi Boiler
 Warm-Air-Vent

How old is your boiler?

Within last 10 years
 Older than 10 years

How do you control your heating?

No heating controls
 Thermostat
 Programmers
 TRVs (Thermostatic radiator valves)

Do you have any additional heaters in your home?

None
 Gas Fire
 Electric
 Solid Fuel Stove
 Solid Fuel Open Fire

Does your heating system also heat your hot water?

Do you have solar panels on your roof?

Previous Next

Result- Recommendations are shown; selecting more will provide more detailed information of each recommendation.

Elmhurst Energy Systems

[Contact details](#)
[About you](#)
[Property](#)
[Heating](#)
✓ Result
[Recommendation](#)

You could save up to **£1518** and reduce your effect on the environment by up to **5.10 tonnes of CO₂** per year by installing the following energy saving measures

- Loft insulation
 save up to **£235** and up to **1.0 tonnes of CO₂** per year
 More...
- Low energy lighting
 save up to **£ 28** and up to **0.1 tonnes of CO₂** per year
 More...
- Heating controls for wet central heating system
 save up to **£ 57** and up to **0.2 tonnes of CO₂** per year
 More...
- Upgrade boiler, same fuel
 save up to **£149** and up to **0.7 tonnes of CO₂** per year
 More...

Energy Efficiency Rating

	Current	Potential
Very energy efficient - lower running costs		
[Green arrow pointing right]		
[Light green arrow pointing right]		
[Yellow arrow pointing right]	[Yellow arrow pointing right]	[Light green arrow pointing right]
[Orange arrow pointing right]		
[Red arrow pointing right]		
Not energy efficient - higher running costs		

Download your personalised Energy Report Report

Previous
Close

Elmhurst Energy Systems


[Contact details](#)
[About you](#)
[Property](#)
[Heating](#)
✓ Result
Recommendation

Low energy lighting (Cost saving: £ 28, CO₂ saving: 0.1 t)

Replacement of traditional light bulbs with energy saving recommended ones will reduce lighting costs over the lifetime of the bulb, and they last up to 12 times longer than ordinary light bulbs. Also consider selecting low energy light fittings when redecorating; contact the Lighting Association for your nearest stockist of Domestic Energy Efficient Lighting Scheme fittings.

Previous
Close

Example Report- Report detailing recommendations, estimated annual savings and EPC graph.



Green Check
elmhurst energy

The below recommendations have been made to improve the energy efficiency of your home, including estimated annual savings.

Energy Efficiency Rating Graph shows the current energy rating compared to the potential energy rating of your home.

This report shows you the estimated annual costs, including the estimated annual savings, should you implement all of the recommendations.

Increase loft insulation to 270 mm - save up to £235 per year

Low energy lighting for all fixed outlets - save up to £28 per year

Heating controls (thermostatic radiator valves) - save up to £57 per year

Replace boiler with new condensing boiler - save up to £149 per year

Mr Assessor

16 St John's Business Park

Date of survey

25/04/2016

Reference number

000244

Total annual cost

£1240

Total annual savings

£469

Your Property's Typical Energy Efficiency Rating

	Current	Potential
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		
(69-80) C		76
(55-68) D	62	
(39-54) E		
(21-38) F		
(1-20) G		
Not energy efficient - higher running costs		

IMPORTANT:

The estimates provided by this calculator may not reflect the actual efficiencies you will gain, which are also dependent on your energy use.

We use the information you provide us in this section to make some assumptions about your property, which then estimates your property's energy efficiency. It is important to note that the recommendations provided by this method is just an estimate and will not replace the information provided by an EPC, which is produced by a qualified assessor during an assessment of your property.