## **OVERVIEW REPORT**





This document is not an Energy Performance Certificate (EPC) as required by the Energy Performance of Buildings Regulations

## **Energy Rating** The current energy rating represents the overall energy efficiency of the dwelling. The potential energy rating is the overall energy rating of the dwelling after all of the recommend measures provided on the next page have been installed. A higher score represents a more energy efficient dwelling with lower fuel bills. Most energy efficient - lower running costs **CURRENT POTENTIAL** (92 Plus) 84 84 (81-91)(69-80)(55-68)(39-54)(21-38)(1-20)Least energy efficient- higher running costs

#### Breakdown of property's energy performance

Each feature is assessed as one of the following:

Very Poor	Poor	Average	Good	Very Good
Feature	Description			Energy Performance
Walls	Average thermal transmittance 0.25 W/m²K			Very Good
Roof	Average thermal transmittance 0.11 W/m²K  Very Good			Very Good
Floor	Average thermal transmittance 0.15 W/m²K		Very Good	
Windows	High performance glazing		Very Good	
Main heating	Boiler and radiators, oil Good			
Main heating controls	Time and temperature zone control Very Good			
Hot water	From main system Average			Average
Lighting	Low energy lighting in all fixed outlets  Very Good			Very Good
Air tightness	Air permeability 4.5 m³/h.m² (assumed)			Good

#### Primary Energy use

The primary energy use for this property per year is 439 kilowatt hour (kWh) per square metre

### Estimated CO<sub>2</sub> emissions of the dwelling

The estimated CO<sub>2</sub> rating provides an indication of the dwelling's impact on the environment in terms of carbon dioxide emissions; the higher the rating the less impact it has on the environment.

The estimated  $CO_2$  emissions for this dwellings is: 439 per year

With the recommended measures the potential  $CO_2$  emissions could be: 439 per year

#### Recommendations

The recommended measures provided below will help to improve the energy efficiency of the dwelling. To reach the dwelling's potential energy rating all of the recommended measures shown below would need to be installed. Having these measures installed individually or in any other order may give a different result when compared with the cumulative potential rating.

Recommended measure	Typical Yearly Saving	Potential Rating after measure installed	Cumulative savings (per year)	Cumulative Potential Rating
Solar water heating	£43	2	£43	B 86
Solar photovoltaic panels, 2.5 kWp	£334	8	£376	A 94

### Estimated energy use and potential savings

Estimated energy cost for this property over a year

£439

Over a year you could save

£376

The estimated cost and savings show how much the average household would spend in this property for heating, lighting and hot water. It is not based on how energy is used by the people living at the property.

#### Heating use in this property

Heating a property usually makes up the majority of energy costs. Where applicable, this table shows the energy that could be saved in this property by insulating the loft and walls, based on typical energy use.





# Contacting the assessor and the accreditation scheme

Assessor contact details				
Assessor name	Mr. Leo Carr			
Assessor's accreditation number	EES/006840			
Email Address	leocarr@btinternet.com			

Accreditation scheme contact details		
Accreditation scheme	Elmhurst Energy Systems Ltd	
Telephone	02837 530827	
Email Address	leocarr@btinternet.com	

Assessment details				
Related party disclosure	None			
Date of assessment	01/11/2021			
Date of certificate	01/11/2021			
Type of assessment	SAP, new dwelling			