Overview Report



| Dwelling Address | Kings Park, Kings Close, Islington, Hampshire |
|------------------------------|---|
| Report Date | 13/12/2023 |
| Property Type | House, Detached |
| Floor Area [m ²] | 563 |

This document is not an Energy Performance Certificate EPC' required by the Energy Performance of Buildings Res

Energy Rating

The current energy rating represents the overall efficie of the dwelling. The potential energy rating is the overall energy rating of the dwe. he recommend measures provided on the next page have been installed. A higher see ents a more energy efficient dwelling with lower fuel bills. Most energy efficient - lower running cost CURRENT POTENTIAL 102 (92 plus) Α 98 В (81-91) (69-80)(55-68)(39-54)F (21-38)(1-20)G efficient - hi r running costs Least end



Breakdown of property's energy performance

Each feature is assessed as one of the following:

| Very Poor | Poor | Average | Grod | Very Jood |
|-----------------------|---|-------------------|------|-------------------|
| Feature | Description | | | gy Performance |
| Walls | Average thermal transmin | ttance 0.16 W/m²K | | Very Good |
| Roof | Average thermal transmi | ttance 0.1 W/m²K | | Very Good |
| Floor | Average thermal transmittance 0.12 W/m Very Good | | | |
| Windows | High performance glazing Very Good | | | |
| Main heating | Boiler with radiators and underfloor heating Good | | | Good |
| Main heating controls | Programmer and at lease row permostats Very Good | | | Very Good |
| Secondary heating | Room heaters, work | | | |
| Hot water | From main sy , waste | e at recovery | | Very Good |
| Lighting | Exceler ang efficiency Very Good | | | |
| Air tightness | Air perm. 50] = | 4.0 | | Good |

Primary Energy us

The primary energy use for this property per year is 40 kilowatt hour (kWh) per square metre

Estimed CO₂ missions of the dwelling

The estimated and 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 bo emissions for this dwellings is. | The estimated CO emissions for this dwellings is: | 4.7 | per year |
|---|---|-----|----------|
|---|---|-----|----------|

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With the recommended measures the potential CO emissions could be:

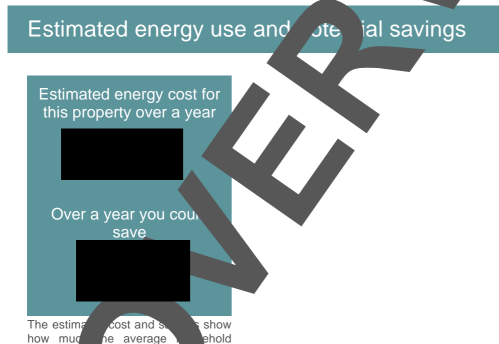
per year

4.4

Recommendations

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

| Recommended measure | Typical Yearly Saving | Potential Rati after measure insta | dlative avings per year | Cumulative Potential Rating |
|---------------------|-----------------------------|--|-------------------------------|-----------------------------------|
| Solar water heating | | | | A 98 |
| Photovoltaic | | 78 | £65 | G 0 |
| Wind turbine | £538 | 16. | £604 | A 102 |



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Overview Report



| As | sessor contact details |
|---------------------------------|-----------------------------|
| Assessor name | Mrs. Rachael Fleming |
| Assessor's accreditation number | EES/026804 |
| Email Address | |
| | |
| | ation scheme contact detail |
| Accreditation scheme | Elmhurst Eng Systems |
| Telephone | |
| Email Address | |
| | |
| | Assessment letan. |
| Related party disclosure | N lated part |
| Date of assessment | 12/12 23 |
| Date of certificate | |
| Type of assessment | SAP, new dwelling |
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