Energy performance certificate (EPC) recommendation report

92 Central Road Worcester Park KT4 8HU Report number **5678-8048-0775-9864-3733**

Valid until

1 March 2032

Energy rating and EPC

This property's current energy rating is C.

For more information on the property's energy performance, see the EPC for this property.

Recommendations

Make these changes to improve the property's energy efficiency.

Recommended improvements are grouped by the estimated time it would take for the change to pay for itself. The assessor may also make additional recommendations.

Each recommendation is marked as low, medium or high. This shows the potential impact of the change on reducing the property's carbon emissions.

Changes that pay for themselves within 3 years

Recommendation	Potential impact
Consider replacing T8 lamps with retrofit T5 conversion kit.	Medium
Introduce HF (high frequency) ballasts for fluorescent tubes: Reduced number of fittings required.	Low
Changes that nay for themselves in more than 7 years	

Changes that pay for themselves in more than 7 years

Recommendation	Potential impact
Some windows have high U-values - consider installing secondary glazing.	Medium
Consider installing building mounted wind turbine(s).	Low
Consider installing solar water heating.	Low
Some solid walls are poorly insulated - introduce or improve internal wall insulation.	Medium
Carry out a pressure test, identify and treat identified air leakage. Enter result in EPC calculation.	Medium

Property and report details

Report issued on	2 March 2022
Total useful floor area	66 square metres
Building environment	Air Conditioning
Calculation tool	CLG, iSBEM, v5.6.b, SBEM, v5.6.b.0

Assessor's details

Assessor's name	Jacob Redmon
Telephone	07719032790
Email	jacobredmon.ndea@googlemail.com
Employer's name	Oyster Energy
Employer's address	Hill House, Red Hill Road, Hadleigh, IP7 6BU
Assessor ID	STR0027974
Assessor's declaration	The assessor is not related to the owner of the property.
Accreditation scheme	Stroma Certification Ltd