

South Oxfordshire and Vale of White Horse Joint Local Plan: Net Zero Carbon Study

Task 3 – Feasibility Study: Energy
modelling

12 December 2023



Executive summary

This document presents the technical evidence supporting the development of net zero carbon buildings policies within a new Joint Local Plan (JLP) for the districts of South Oxfordshire and Vale of White Horse, with a focus on energy modelling for policy recommendations. The analysis considers eight archetypal buildings, four domestic and four non-domestic, to establish baselines and specifications for achieving proposed policy targets. The policy targets, informed by emerging policies from other areas in the UK, underwent rigorous testing to ensure that they are both technically and economically feasible. The study evaluates space heating demand, energy use intensity, photovoltaic sizing, net zero operational energy, and embodied carbon: providing insights for policy relevance and architectural design impact.

This assessment selected eight typical archetype buildings (four residential + four non-residential).

To each of the 8 archetypes, a range of different construction specification variants were applied to test performance against the emerging JLP targets for energy use, renewable energy and embodied carbon. All specification variants are made up of products, techniques and materials widely available today. The variants are, in order of ascending ambition:

- New build - Meeting Part L 2021 (current building regulations)
- New build - Meeting Part L 2025 (Future Homes (Buildings) Standard)
- New build - Meeting optimal energy targets for 'net zero' buildings set by industry
- New build - Meeting industry targets for reduced embodied carbon (optimal or moderate) at the same time as meeting optimal energy targets.
- Existing buildings - retrofit towards climate-aligned industry targets on energy/carbon.

This was done reciprocally with a cost assessment to avoid relying on unrealistic specification.

1.1 Key findings

1. Space Heating Demand

- Current building regulations and the Future Homes (Buildings) Standard (FH(B)S) do not deliver on the proposed policy targets for space heating demand, in the 8 archetypes modelled.
- The 'Net zero operational energy' and 'reduced embodied carbon' variants do meet the proposed targets in the 8 archetypes, demonstrating technical feasibility.
- Retrofits outperform current and emerging building regulations.

2. Energy Use Intensity (EUI)

- The policy proposes EUI targets that will create zero or near zero carbon buildings. The EUI prioritises a reduction in building energy over the production of energy on site.
- Current building regulations do not meet the proposed EUI policy targets across the 8 archetypes and correspondingly none achieve zero carbon.
- The 'Zero operational energy' variants comfortably meet the policy targets in the modelled archetypes.
- 'Retrofit' specifications for the archetypes are within advisory best practice EUI targets developed by LETI (the proposed policies do not seek these).
- Unregulated energy becomes a proportionally significant share of total EUI, in the 'zero carbon' variants.
- Some non-domestic uses may exceed policy targets due to high unregulated loads.

3. Photovoltaic Sizing

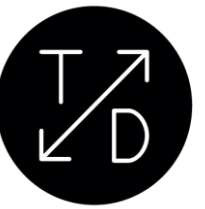
- A minimum photovoltaic target of 120 kWh/m²/yr (projected building footprint) is proposed in cases where it is not achievable to match PV to 100% of energy use.
- Only the office archetype falls short of 'net zero' with this specified photovoltaic target.

4. Net Zero Operational Energy

- Some non-domestic archetypes, notably the office, struggle to achieve net zero operational energy due to limited roof space for PV in proportion to floor space.
- Retail and warehouse archetypes that have high unregulated loads may face challenges in meeting policy targets.
- Primary schools are better positioned to achieve net zero due to large roof space.

5. Embodied Carbon

- Embodied carbon increases across archetypes from 'Part L 2021' variant to 'Net Zero Operational Energy' due to more insulation and equipment, but the 'reduced embodied carbon' variants bring this back down to a reasonable level while meeting energy targets.
- Retrofits demonstrate the lowest embodied carbon.
- Homes can achieve LETI A comfortably, while non-domestic archetypes can currently achieve LETI B.



6. Design Constraints

- Architectural form affects space heating demand (SHD) and EUI performance.
- Policy should incentivise efficient building forms via fixed targets for EUI and SHD.
- Reduced embodied carbon can be achieved while also allowing for flexibility in material cladding choice.
- Rooftop design is influenced by PV supply needs.
- Overall, policy targets influence architectural design without unduly restricting options.

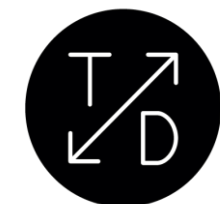
7. Retrofit

- Retrofitting existing buildings reduces embodied carbon compared to new construction.
- Retrofit standard airtightness target outperforms FH(B)S.
- Space heating demand reduction in retrofits contributes to achieving Net Zero Carbon.
- Non-domestic archetypes are generally easier to retrofit than domestic archetypes.

1.2 Conclusion

This comprehensive analysis provides a robust technical foundation for the proposed Joint Local Plan. It demonstrates the feasibility of achieving policy targets, identifies challenges in certain archetypes and uses, and emphasises the importance of a balanced approach to achieve energy efficiency and sustainability goals. The findings inform policy recommendations and highlight the need for ongoing monitoring and

adaptation as technology and industry practices evolve. The separate ‘Task 4’ report confirms costs of achieving these targets, for viability testing.



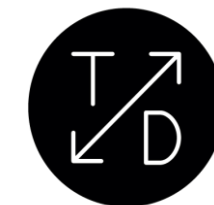
Glossary of terms and acronyms

BREDEM	Buildings Research Establishment Domestic Energy Model. A methodology for estimate calculations of the energy use and fuel requirements of a home based on its characteristics. BREDEM is the basis for SAP (see in this glossary), but BREDEM retains more flexibility by allowing the user to tailor some assumptions made in the calculations to better reflect the project.
Biobased	A biobased material is one that has been grown by a plant rather than extracted from a mineral or petrochemical resource. This includes timber, hemp, jute, straw etc
Building fabric or envelope	All the external surfaces of the building including wall, floors, roofs, windows and doors.
Carbon, or carbon emissions	Short for ‘carbon dioxide’ but can also include several other gases with a climate-changing effect, which are emitted to the atmosphere from human activities.
Carbon budget	Amount of greenhouse gas that can be emitted by an individual, organisation or geographic area. Usually set to reflect a ‘fair share’ of the global amount that can be emitted before reaching a level of atmospheric carbon that causes severely harmful climate change.
Carbon intensity/ carbon factors	A measure of how much carbon was emitted to produce and distribute each kWh of grid energy at a certain point in time. For electricity, this has been falling as coal-fired power stations have been phased out over years. It also varies on an hourly basis: at times of high renewable energy generation, the carbon intensity is lower than at points where gas-fired electricity dominates the generation mix.
CLT	Cross-laminated timber. An engineered wood product made of solid wood glued together in layers with the wood grain perpendicular to the previous layer. This gives the product excellent strength, making it more suitable for structural use.
CO ₂	Carbon dioxide. Often shortened to ‘carbon’.
CO ₂ e	Carbon dioxide equivalent. The sum of a mixture of gases, in terms of their climate-changing impact in a 100-year period expressed as the amount of CO ₂ that would have the same effect. Often shortened to ‘carbon’.

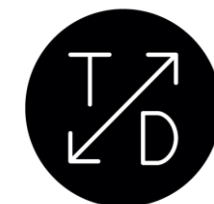
Embodied carbon	Carbon that was emitted during the production, transport and assembly of a building, infrastructure, vehicle or other product, before the product is in use. As opposed to ‘operational carbon’ which is emitted due to energy use when operating the building / infrastructure / vehicle / other product.
EUI	Energy use intensity, a measure of how much energy a building uses per square metre of floor. Expressed in kilowatt-hours per square metre of floor space per year.
Form Factor	The ratio of useful floor area to building envelope. A block of flats has a good form factor and a bungalow a poor form factor
FH(B)S	Future Homes (Buildings) Standard. The version of national building regulations Part L (which regulates energy and carbon) that will be in place from 2025. <i>Homes</i> is used for domestic and <i>building</i> for non-domestic.
GHG	Greenhouse gas (CO ₂ and several other gases: methane, nitrogen dioxide, and fluorinated refrigerant gases). Often collectively referred to as ‘carbon’.
JLP	Joint Local Plan.
kWh	Kilowatt-Hour, a unit of energy
kWp	Kilowatt Peak. This is used for the peak power of a PV panel. It states the highest power output of the panel in optimum conditions.
LETI	Low Energy Transformation Initiative. A coalition of over 1,000 UK built environment professionals working together to set standards and guidelines for this sector to combat the climate crisis.
cMEV	Centralised mechanical extraction.
dMEV	Decentralised mechanical extraction. Typically, fans in kitchens and bathrooms.
MVHR	Mechanical Ventilation with Heat Recovery
Notional Building	In building regulations, the <i>notional building</i> refers to a hypothetical building designed to meet the fabric efficiency standards specified in the regulations. It is







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1 Introduction

1.1.1 This document covers the technical evidence base for the development of net zero carbon buildings policies within a new Joint Local Plan (JLP) for the districts of South Oxfordshire and Vale of White Horse.¹ This document focuses explicitly on energy modelling used to develop the policy recommendations. The information laid out in this document has been conducted in parallel and in conversation with the separate cost uplift assessment (Task 4), which quantifies the exact cost impacts of the various policy targets (so that these can be fed into the separate viability assessment for the JLP). The Scoping Report and carbon reduction, with policy recommendations (Tasks 1 and 2) should be read in conjunction with this document. The scoping report contains the policy context, definitions, and targets. The longer definitions are not included here to prevent repetition; however, succinct explanations are given for key terms and the glossary is included for ease of reference. A technical appendix is also included for those wanting additional detail on the methodology and modelling.

1.1.2 The wider context is important to note as other local authorities (Central Lincolnshire, Greater Cambridgeshire, Bath and Northeast Somerset, Cornwall, and others) have already prepared equivalent local plans, with respective evidence bases. Therefore, this report whilst specific for South Oxfordshire and Vale of White Horse, builds upon a growing evidence base².

¹ This study and its findings were accurate prior to the release of the Written Ministerial Statement entitled 'Planning – Local Energy Efficiency Standards Update' dated 13 December 2023. The Councils will be reviewing their approach to Net Zero Carbon Buildings in light of the Written Ministerial Statement.

² In particular we credit and acknowledge Etude for this work and collaborative approach.





