

# **Energy Statement**

Project: 10 Pickett's Lock Lane, London, N9 0AY

Date: 15/01/2024



#### **Contents**

1.	Executive Summary	3
2.	Introduction	4
	2.1 Development	4
	2.2 Planning Condition	5
3.	Establishing CO2 Emissions	7
	3.1 Baseline CO2 Emissions	7
	3.2 Be Lean CO2 Emissions	7
	3.3 Be Clean CO2 Emissions	8
	3.4 Be Green CO2 Emissions	9
	3.5. Table 2: Regulated Carbon Dioxide Savings From Each Stage Of The Energy Hierarchy For	
	Domestic Buildings	10
	3.6. EUI & space heating demand (predicted energy use)	10
4.	Heating and Cooling	11
	4.1 Overheating Checklist	11
5.	Conclusion	13
6.	Appendix	13
	5.1 Table 1: Carbon Dioxide Emissions after each stage of the Energy Hierarchy for residential	
	buildings	13
	5.2 Table 2: Regulated Carbon Dioxide savings from each stage of the Energy Hierarchy for	
	residential buildings	14



## 1. Executive Summary

- The application is for the erection of a 4x bedroom dwelling, set over 3x storeys, with a total floor area of approximately  $137m^2$ .
- The London Plan Policy SI 2 requires a minimum of 35% improvement in CO<sub>2</sub> emissions compared against the baseline. Following the energy hierarchy; be lean, be clean, be green.
  - "Be lean" involves improvement to fabric and generates a total saving of 0.2 tonnes CO<sub>2</sub>/year which is equivalent to 17%.
    - U Values specified
      - Floors = 0.12
      - Walls = 0.16-0.17
      - Roofs = 0.11-0.16
      - Openings = 1.20
  - "Be clean" involves connection to a heat network. Unfortunately, there are no existing or planned networks within the vicinity of this site.
  - "Be green" involves incorporating renewable and or low carbon technologies. This development will utilise an air source heat pump for space heating and hot water. This step generated a saving of 0.7 tonnes  $\rm CO_2$ /year which is equivalent to 49%. Due to orientation and roof layout, the dwelling is not well suited to solar PV
- The cumulative savings was 0.9 tonnes CO<sub>2</sub>/year which is equivalent to 66%.
- A cash in-lieu contribution of £1,338 will be required.
- The design of the dwelling follows the cooling hierarchy as per London Plan policy SI 4. A full CIBSE TM59 assessment will be completed.



### 2. Introduction

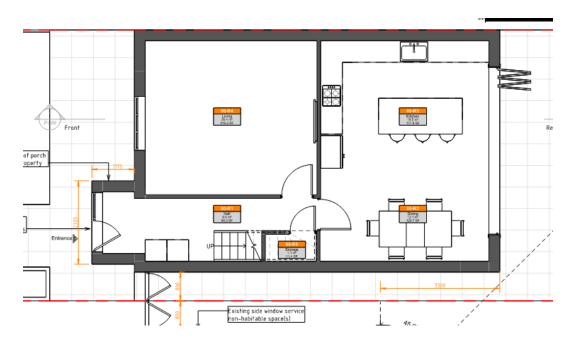
This Energy Assessment has been prepared by Energytest ltd in support of a planning application for a new dwelling at 10 Pickett's Lock Lane, London, N9 0AY.

This statement provides an initial assessment of the CO2 emissions of the dwelling using approved standard calculation methods (SAP 10 and the corresponding GLA Emission Reporting Spreadsheet), reviews the various option for renewable technologies and demonstrate how compliance with The London Plan will be met by implementing appropriate fabric efficiency measures and renewable and/or low energy technologies.

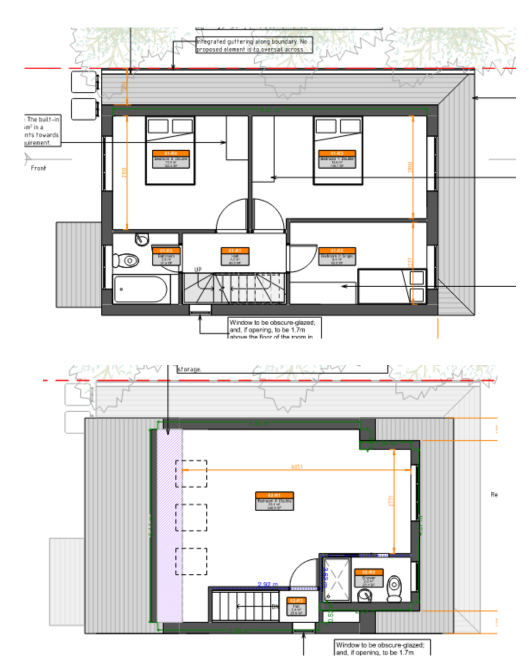
#### 2.1 Development

The application is for the erection of a 4x bedroom dwelling, set over 3x storeys, with a total floor area of approximately  $137m^2$ .

The dwelling will have a high level of fabric efficiency, incorporating efficient levels of insulation as well as high performance double glazing. The dwelling will utilise an air source heat pump for space heating and hot water. The project will be constructed to exceed the requirements of the 2021 version of Approved Document L1 of the Building Regulations





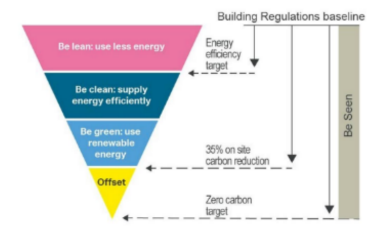


### 2.2 Planning Condition

- London Plan, policy SI 2, outlines how development is to make the fullest contribution to minimising carbon dioxide emissions in accordance with the following energy hierarchy:



Figure 1: The London Plan energy hierarchy



- 1. **Be lean:** use less energy and manage demand during operation through fabric and servicing improvements and the incorporation of flexibility measures
- 2. **Be clean:** exploit local energy resources (such as secondary heat) and supply energy efficiently and cleanly by connecting to district heating networks
- 3. **Be green:** maximise opportunities for renewable energy by producing, storing and using renewable energy on-site
- 4. **Be seen:** monitor, verify and report on energy performance through the Mayor's post construction monitoring platform.
- Demonstrate how the net zero-carbon target for major residential and non-residential development will be met, with at least a 35 per cent on-site carbon reduction beyond Part L 2021.

Building Type	Min. on-site improvement over Part L 2021 (per cent)	Benchmark improvement over Part L 2021 (per cent)
Residential	35 per cent	50 per cent +

- Provide the value of the offset payment to make up any shortfall, where required.
- Commit that energy efficiency measures alone will reduce  ${\rm CO_2}$  emissions for residential uses by 10 per cent below those of a development compliant with Part L 2021 of the Building Regulations.



Policy SI 4 of The London Plan requires that applicants should apply the cooling hierarchy in Policy SI 4 of the London Plan to the development. Whilst the cooling hierarchy applies to major developments, the principles can also be applied to minor developments.

- 1. Minimise internal heat generation through energy efficient design
- 2. Reduce the amount of heat entering the building in summer through orientation, shading, albedo, fenestration, insulation and green roofs and walls
- 3. Manage the heat within the building through exposed internal thermal mass and high ceilings
- 4. Passive ventilation
- 5. Mechanical ventilation
- 6. Active cooling

## 3. Establishing CO2 Emissions

### 3.1 Baseline CO<sub>2</sub> Emissions

The baseline CO<sub>2</sub> emissions for this development have been calculated as per the minimum requirements of Part L Building Regulations, with heating and hot water to be provided via mains gas boilers.

The following Target Emission Rate (TER) was calculated:

10.05 kgCO<sub>2</sub>/year/m<sup>2</sup>

### 3.2 Be Lean CO<sub>2</sub> Emissions

The first step of the energy hierarchy is to "Be lean: use less energy". This involves improving the building fabric above and beyond the Building Regulations target to reduce the demand for energy in each individual unit.

The following specification / U Values have been used within the SAP calculations:



- Ground floor = 0.12 (150mm PIR on slab)
- External wall = 0.16 (115mm "full fill" PIR in 125mm cavity)
- Dormer Wall = 0.17 (100mm PIR in studs, 50mm PIR over studs)
- Joisted roof = 0.11 (400mm loft roll)
- Rafter roof = 0.16 (100mm PIR in rafters, 50mm PIR under)
- Flat Roof = 0.15 (150mm PIR insulation on warm deck)
- Glazing = 1.20
- Thermal Bridging = Care and continuity of insulation at all junctions. Registered Construction Details
- Air tightness = Design air permeability of 5

This specification ensures the Dwelling Fabric Energy Efficiency (DFEE) exceeds the Target (TFEE):

TFEE (kWh/m²/year)	DFEE (kWh/m²/year)	% Variance
39.45	38.51	2.39%

The following Dwelling Emission Rates (DER) were calculated after the "be lean" step:

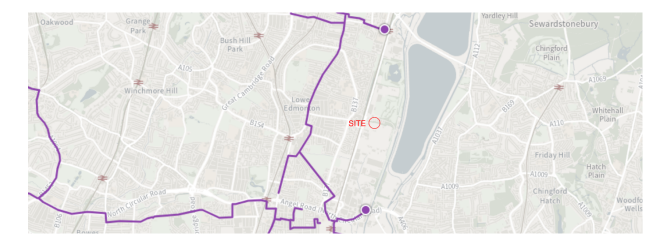
11.20 kgCO<sub>2</sub>/year/m<sup>2</sup>

### 3.3 Be Clean CO<sub>2</sub> Emissions

The second step in The London Plan energy hierarchy is to "be clean: supply energy efficiently." This involves connecting to a District Energy Network.

There are no existing or proposed District Energy Network within the vicinity of the site, as indicated by the London Heat Map. <a href="https://maps.london.gov.uk/heatmap">https://maps.london.gov.uk/heatmap</a>





The developers will make every effort so to supply energy efficiently within this development:

- Space heating via a highly efficient air source heat pump
- Hot water via an efficient cylinder with a low standing heat loss
- Ventilation via efficient intermittent extract fans
- Low energy lighting throughout
- Any appliances that are provided, will be efficient models

### 3.4 Be Green CO<sub>2</sub> Emissions

The final step in the London Plan energy hierarchy is to "be green: use renewable technology".

After some feasibility study, the developers are going to implement the following renewable / low carbon technologies:

- Air Source Heat Pump
  - To provide space heating and domestic hot water



- For the purpose of this exercise, a Mitsubishi Ecodan 6kW has been specified (actual make/model to be confirmed at a later date)
- Due to the high efficiency of this technology, it is considered to be a low carbon technology.

Due to the orientation and roof layout (there is a dormer on the south elevation) of the dwelling, Solar PV is not well suited for this project.

The following Dwelling Emission Rate (DER) were calculated after the "be green" step:

3.43 kgCO<sub>2</sub>/year/m<sup>2</sup>

## 3.5. Table 2: Regulated Carbon Dioxide Savings From Each Stage Of The Energy Hierarchy For Domestic Buildings

The following savings were calculated at each stage of the energy hierarchy:

	Regulated domestic carbon dioxide savings	
	Total tonnesCO₂/year	%
Be Lean	0.2	17%
Be Clean	-	-
Be Green	0.7	49%
Cumulative Savings	0.9	66%
Annual savings from off-set payment	0.5	
	(Tonnes CO <sub>2</sub> )	
Cumulative savings for off-set payment	14	-
Cast in-lieu contribution (£)	1,338	-



### 3.6. EUI & space heating demand (predicted energy use)

Use	EUI (kWh/m²/year)	Space heating demand ((kWh/m²/year)	Methodology used
Resi	22.84	35.32	SAP 10

- The FUI is lower than the GLA benchmark
- The space heating demand is higher than the GLA benchmark though all space heating and hot water is via low carbon sources (ASHP). All thermal elements exceed the requirements of Part L Building Regulations.

## 4. Heating and Cooling

As per Policy SI 4 of The London Plan, the cooling hierarchy has been followed:

- Minimise internal heat generation through efficient design
  - Cross ventilation possible
  - Hot water cylinder will be within a separate store, away from the bedroom
  - Compliance with Part O will be sought (passive means)
- Reduce the amount of heat entering the building
  - Cross ventilation possible
  - Sufficient openable areas
  - The glazing has a low U Value and G Value (1.20 and 0.45)
  - Landscaping around the building helps to reduce external temperatures



- Passive ventilation
  - Sufficient background ventilation (i.e. trickle vents)
  - Openable windows and cross ventilation possible
- Mechanical ventilation
  - Exceeding Part F requirements

### 4.1 Overheating Checklist

The "Early Stage Overheating Risk Tool" has been completed. A result of 7 was calculated which means there is a low risk of overheating.

A CIBSE TM59 assessment is recommended, not only for Building Regulations purposes, but also to design out any overheating risks. The assessment will seek to mitigate any overheating via natural means.



### EARLY STAGE OVERHEATING RISK TOOL Version 1.0, July 2019

This tool provides guidance on how to assess overheating risk in residential schemes at the early stages of design. It is specifically a pre-detail design assessment intended to help identify factors that could contribute to or mitigate the likelihood of overheating. The questions can be answered for an overall scheme or for individual units. Score zero wherever the question does not apply. Additional information is provided in the accompanying guidance, with examples of scoring and advice on next steps.



#### Find out more information and download accompanying guidance at goodhomes.org.uk/overheating-in-new-home KEY FACTORS INCREASING THE LIKELIHOOD OF OVERHEATING KEY FACTORS REDUCING THE LIKELIHOOD OF OVERHEATING Geographical and local context South east #1 Where is the 4 #8 Do the site surroundings feature significant scheme in the UK? blue/green infrastructure? Northern England, Scotland & NI 0 See guidance for map Proximity to green spaces and large water bodies has Rest of England and Wales 2 beneficial effects on local temperatures; as guidance, this would require at least 50% of surroundings within a 100m 1 1 #2 Is the site likely to Central London (see guidance) 3 radius to be blue/green, or a rural context see an Urban Heat Grtr London, Manchester, B'ham 2 Island effect? Other cities, towns & dense sub-See guidance for details 1 urban areas Site characteristics #3 Does the site have Day - reasons to keep all #9 Are immediate surrounding surfaces in majority 8 windows closed pale in colour, or blue/green? barriers to windows Day - barriers some of the Lighter surfaces reflect more heat and absorb less so their 1 0 opening? 4 Noise/Acoustic risks time, or for some windows temperatures remain lower; consider horizontal and vertical surfaces within 10m of the scheme Poor air quality/smells e.g. e.g. on quiet side near factory or car park or very busy road Night - reasons to keep all 8 #10 Does the site have existing tall trees or buildings windows closed Security risks/crime a that will shade solar-exposed glazed areas? Shading onto east, south and west facing areas can reduce Adjacent to heat rejection Night - bedroom windows OK 0 to open, but other windows plant solar gains, but may also reduce daylight levels are likely to stay closed Scheme characteristics and dwelling design #4 Are the dwellings flats? #11 Do dwellings have high exposed thermal mass Flats often combine a number of factors AND a means for secure and quiet night ventilation? 0 contributing to overheating risk e.g. dwelling size, heat Thermal mass can help slow down temperature rises, but it 1 0 3 gains from surrounding areas; other dense and enclosed can also cause properties to be slower to cool, so needs to be dwellings may be similarly affected - see guidance for used with care - see guidance examples #12 Do floor-to-ceiling heights allow ceiling fans, now or in the future? #5 Does the scheme have community heating? 0 0 i.e. with hot pipework operating during summer, especially in Higher ceilings increase stratification and air movement, and offer the potential for ceiling fans 1 internal areas, leading to heat gains and higher temperatures > 2.8m Solar heat gains and ventilation #6 What is the estimated average glazing #13 Is there useful external shading? 12 >65% ratio for the dwellings? Shading should apply to solar exposed (E/S/W) glazing. It may include shading devices, balconies (as a proportion of the facade on solar-exposed areas i.e. orientations facing east, south, west, and 7 >50% above, facade articulation etc. See guidance on "full" and "part". Scoring depends on glazing 0 >50% 4 2 anything in between). Higher proportions of glazing >35% 4 proportions as per #6 allow higher heat gains into the space >35% 2 1 #7 Are the dwellings single aspect? #14 Do windows & openings Single aspect dwellings have all openings support effective ventilation? Single-aspect 3 on the same facade. This reduces the Larger, effective and = Part F +50% potential for ventilation secure openings will 0 2 Dual aspect 3 Single-aspect pate heat minimum - see guidance required 2 Dual aspect Sum of contributing Sum of mitigating TOTAL SCORE 10 3 minus factors: factors: Medium High 12 Low score between 8 and 12: Incorporate design changes to reduce risk Seek design changes to reduce risk factors and/or increase mitigation factors Ensure the mitigating measures are retained, factors and increase mitigation factors and that risk factors do not increase (e.g. in

AND Carry out a detailed assessment (e.g.

dynamic modelling against CIBSE TM59)

planning conditions)

AND Carry out a detailed assessment (e.g. dynamic modelling against CIBSE TM59)



### 5. Conclusion

With the specification as outlined in this report, this development will achieve a cumulative saving of 0.5 tonnes  $CO_2$  / year which is equivalent to a 66% improvement on the baseline.

A cash in-lieu payment of £1,338 will be required.

Therefore the 35% improvement over the baseline emissions as stipulated by London Plan policy SI 2, is satisfied.

The design of the dwelling follows the cooling hierarchy as per London Plan policy SI 4. An initial overeating assessment using the Good Homes Alliance Early Stage Overheating Risk Tool indicates there to be a "low" risk of overheating. That being said, a full CIBSE TM59 assessment will be completed at the technical design stage which will seek to mitigate any overheating via natural means.

Any revisions of the aforementioned specification must be communicated with Energytest to ensure the planning condition will remain in perpetuity.

### 6. Appendix

## 5.1 Table 1: Carbon Dioxide Emissions after each stage of the Energy Hierarchy for residential buildings

	Carbon Dioxide Emissions for residential buildings (Tonnes CO <sub>2</sub> per annum)	
	Regulated	Unregulated
Baseline: Part L 2021 of the Building Regulations Compliant Development	1.4	
After energy demand reduction (be lean)	1.1	
After heat network connection (be clean)	1.1	
After renewable energy (be green)	0.5	



## 5.2 Table 2: Regulated Carbon Dioxide savings from each stage of the Energy Hierarchy for residential buildings

	Regulated residential carbon dioxide savings	
	(Tonnes CO <sub>2</sub> per annum)	(%)
Be lean: savings from energy demand reduction	0.2	17%
Be clean: savings from heat network	0.0	0%
Be green: savings from renewable energy	0.7	49%
Cumulative on site savings	0.9	66%
Annual savings from off-set payment	0.5	-
	(Tonne	s CO <sub>2</sub> )
Cumulative savings for off-set payment	14	-
Cash in-lieu contribution (£)	1,338	

<sup>\*</sup>carbon price is based on GLA recommended price of £95 per tonne of carbon dioxide unless Local Planning Authority price is inputted in the 'Development



