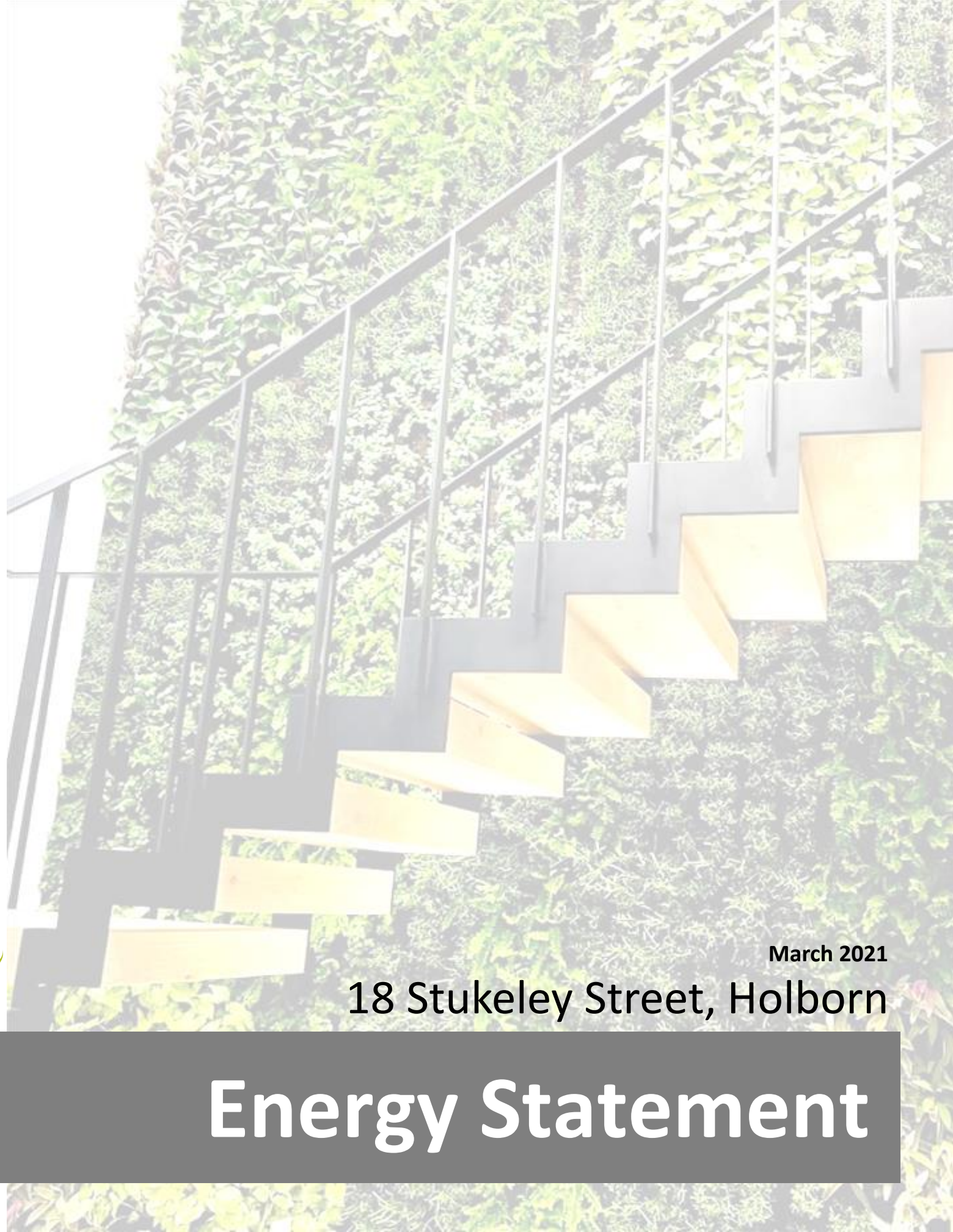


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TAYLOR PROJECT SERVICES LLP  
BUILDING SERVICES CONSULTANTS



March 2021

18 Stukeley Street, Holborn

# Energy Statement

## Executive Summary

The following energy brief is for the proposed development at 18 Stukeley Street, Holborn, London. The development sees the additional of 3 no. residential Apartments, across floors 4, 5 and 6. The new apartments add an additional 171m<sup>2</sup> of GIA to the existing apartment block and will total 8 no. apartments

The proposed energy efficient systems and passive design features result in the two apartments achieving a 10-15% improvement when compared against the Building Regulations Part L1a notional figures and other local and national technical guidance has been reviewed to ensure the project has energy efficiency, future proofing and biodiversity at its heart.



The Energy and Sustainability Statement outlines the sustainability and energy strategies for meeting the sustainability targets set out by Camden Council and the GLA.

As this is considered a minor development, the proposal is not required to achieve carbon zero or Approved London Plan 'major development targets'.

However, excellent sustainability measures have been incorporated within the design, including:

1. Excellent building fabric values, to exceed Building Regulation Part L standards, therefore substantially reducing the buildings heat losses, compared to the existing fabric
2. Natural daylighting will improve occupancy comfort and reduce the requirement for lighting
3. Lighting will be low energy and highly efficient
4. All energy supplies will be metered using smart meters, with energy display devices located in a visible place to enable residents to monitor and therefore take actions to reduce their CO<sub>2</sub> emissions
5. The air tightness of the building will be improved to reduce air permeability below 10m<sup>2</sup>/hr/m<sup>3</sup>. This will be met through improved fabric detailing and draught proofing.

## Sustainable Measures

A number of sustainable measures have been proposed for the development, including:

1. Sustainably and locally sourced materials will be used where possible, to reduce transport pollution and support the local economy
2. Materials will be reused where possible, reducing the embodied carbon footprint
3. Recycling facilities will be provided on site for construction and operational waste;
4. Water use will be minimised by the specification of water efficient taps, shower heads, dual flush toilets and low water use appliances
5. Additional cycle storage will be installed for the new apartments
6. Water metering will be installed to monitor and minimise wastage;
7. A Site Waste Management Plan (SWMP) will be produced for the works;
8. A green roof is proposed, increasing the biodiversity of the site.
9. To comply with the local Air Quality Plan Action Plan, an all-electric scheme is to be implemented.

## Be Lean: Use Less Energy

For all developments a balance will need to be reached between the need to retain heat, the heat generated within a development and the need to remove excess heat. As the building fabric will form a major part in the overall energy assessment and performance of the building, an upgraded thermal strategy is recommended, with the improvement of the Part L1 limiting fabric parameters where feasibly possible. The following table shows the limiting fabric parameters contained within ADL

Thermal Element	Baseline Figures	Target Values
External Walls	0.30W/m <sup>2</sup> K	0.20W/m <sup>2</sup> K
Ground Floor	0.25W/m <sup>2</sup> K	N/A
Roof	0.20W/m <sup>2</sup> K	0.12W/m <sup>2</sup> K
Windows	2.00W/m <sup>2</sup> K	1.40W/m <sup>2</sup> K
Doors	2.00W/m <sup>2</sup> K	1.00W/m <sup>2</sup> K
Air Tightness	10.00m <sup>3</sup> /hr.m <sup>2</sup> @ 50Pa	3.00 m <sup>3</sup> /hr.m <sup>2</sup> @ 50Pa
Energy Efficient Lighting	100%	100%

## Energy Efficient Design Measures

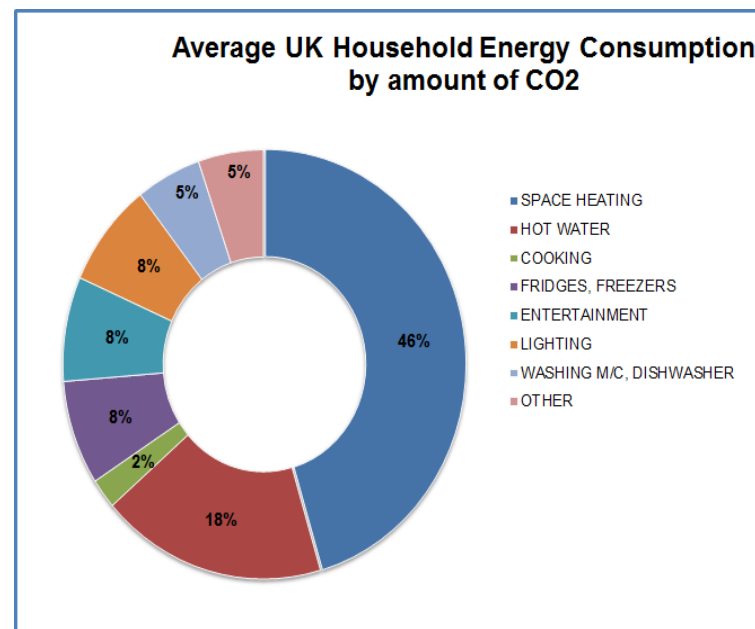
- Optimally sized windows that achieve good daylight levels but avoid excessive solar gain in summer and heat loss in winter
- Excellent building fabric
- A design air leakage rate of 3-5m<sup>3</sup>/m<sup>2</sup>hr to all apartments
- Careful design to reduce the effect of non-repeating thermal bridges including the use of high-performance thermal breaks where feasible
- All lighting, both in individual apartments and in the communal areas will use lamps with a luminous efficacy of at least 45 lamp-lumens/watt (equivalent to an “A” rating)
- All common area lighting will have automatic controls with occupancy and daylight sensors
- Any white goods that are supplied (fridges, freezers, washer dryers and dishwashers) will be models that are “best practice” for energy consumption
- Mechanical ventilation systems with heat recovery will be installed in every apartment



## Be Clean: Use Energy Efficiently

The Be Clean section looks into using energy efficiently, by adopting energy saving methods when supplying the services to the building (heating, hot water, ventilation). For the development, the following strategy is proposed:

Heating and Hot Water	Ventilation
Highly efficient heat pump technology, which will provide heating and cooling to the new units. This technology will ensure future proofing and mitigation of fossil fuel generation and residual emission risks in the area	To minimise unnecessary heat loss through ventilation, it is proposed that a Mechanical Ventilation Heat Recovery (MVHR) system is utilised, achieving high thermal efficiency of minimum 90% while maintaining a low energy consumption with Specific Fan Power (SFP) not exceeding 0.75W/l/s (SAP 2012).
Hot Water Supplied via Hot Water Cylinder, with Dual Immersion	
Time and Temperature Zone Control; Delayed Start Thermostat, Weather Compensation	
	All ductwork shall be insulated where necessary to prevent unwanted heat gain / loss.



Average Household Consumption (Per Annum)

## Be Green: Use Renewable Energy

The Be Green section reviews each of the technologies that are to be considered on a new development in line with The London Renewable Toolkit, with the most feasible method being selected. The following renewable technologies have been considered to assess their potential to meet the renewable targets for the development

Technology	Viable	Reasoning
Solar (Photovoltaic)	Green	There is space to add a photovoltaic array to the apartments. The system will provide renewable energy generation to the common, landlord areas and will reduce the overall building carbon footprint.
Solar Thermal (Hot Water)	Yellow	As with the PV panels, there is potential to install a small solar thermal array to the roof, to provide renewable hot water to the new apartments.
Wind Turbine	Red	Due to the location the uneven and turbulent wind patterns that can be expected to occur near buildings, the effective operational time is likely to be limited. Additionally due to noise, vibration, reflected light and shadow flicker it is not best practice to locate in close proximity to residential areas.
Biomass	Red	Biomass technology could potentially offer a solution to satisfying heating and hot water loads to the project. However, it has been discounted as there is no space allocation for the pellets on site. There is also an increased fire risk where combustible materials are going to be stored
Combined Heat and Power	Red	A small, centralised CHP could provide a good level of CO2 reduction. However, initial studies found an inadequate heating and electrical demand within scheme, to justify a CHP system.
Air Source Heat Pump (Cooling)	Green	Air Source Heat Pumps could be installed to future proof the units and provide efficient cooling. The system will need to be A rated and should have a COP of no less than 3.5. External space is required for condenser units
Ground Source Heat Pump	Red	The use of horizontal ground source heat pumps is inhibited because of the areas required for the horizontal ground loop system. The site would also be difficult to accommodate both a vertical borehole system or plateau setup, in regards to safe working area and lack of open available space. Ground Source Heat Pumps have therefore been discounted based on these potential constraints.

## Sustainable Measures

All timber used for basic or finishing building elements in the scheme will be sourced from responsibly managed and sustainable forests or plantations. Such timber products are the only truly renewable construction material in common use and growing trees also absorb and fix CO<sub>2</sub>. Forests can also provide the habitat for a wide variety of plant and animal life, preserving important ecology and promoting biodiversity.

### Local Sourcing

A building that is truly sustainable must be constructed using locally sourced, sustainable materials i.e. materials that can be supplied without any adverse effect on the environment. Therefore, where practical, materials should be sourced from local suppliers, reducing the environmental impacts and CO<sub>2</sub> emissions associated with transportation to the site.

### Reuse and Recycling

Scope for increased recycling will be incorporated by specifying recycled materials where possible and ensuring that even where new materials are used, as much as possible can be recycled at the end of the buildings' life.

Any material not required from the original building can be recycled and used as aggregate.

Specifying materials with a high-recycled content is also another method of saving processing or manufacturing energy. The recycled content of a material can be described as either post-consumer or post-industrial to indicate at what point in the life cycle a material is reclaimed.

### Lifecycle Assessment

A Life Cycle Assessment (LCA) - is a tool that can be used to assess the environmental impacts of a product, process or service from design to disposal i.e. across its entire lifecycle.

This process will be carried out during technical design stage.

### Adaptation to Climate Change

The new apartments will be assessed under the CIBSE TM59; Design Methodology for the Assessment of Overheating Risk in Homes and will enable the design team to assess the risk of overheating and allows a future adaptation to climate change strategy

### Mitigation of Climate Change

The development will be an all-electric scheme and will ensure future proofing and mitigation of climate change through the use of low carbon technologies. Technologies such as heat pumps/exhaust air heat pumps/renewable technologies will be utilised.

### Enhancement of Bio-Diversity

It is intended that a bio-diverse green roof will be installed and will enhance the urban green ratio of the site. The roof will not only provide green spaces, it will also enhance the thermal mass and therefore protect the units from overheating (natural heatsink). The roof will allow for a natural sustainable drainage treatment, diverting the first amount of rainfall from flowing immediately into the main drainage system. This will also reduce the flood risk.

Planters along the façade will improve the appearance and provide a space for users to potentially grow food.

