

BREEAM ENE04: LOW/ZERO CARBON REPORT

AT

BIRDWORLD FARNHAM ROAD HOLT POUND GU10 4LD

FOR

BIRDWORLD LTD & HASKINS GARDEN CENTRES LTD

JANUARY 2024



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1 EXECUTIVE SUMMARY

This report assesses the feasibility of incorporating Low or Zero Carbon (LZC) technologies into the proposed new Entrance building and Play Barn at Birdworld in Farnham. Its purpose is to guide the project team's decision-making regarding the selection of LZC technologies and to ensure that all crucial considerations are addressed. The primary drivers for opting for LZC technologies are compliance with Part L regulations, adherence to Planning Policy and achieving an overall BREEAM Excellent rating.

To identify the most suitable LZC technology capable of meeting the project's requirements, a dynamic thermal model was executed. This model provides insights into the development's energy consumption, carbon emissions, and potential areas for savings. The outcomes of this analysis guided the selection of LZC technology.

The report concludes that Air Source Heat Pumps, coupled with an array of roof-mounted solar photovoltaic panels on each building, are the most appropriate LZC technologies for integration into the proposed development. Other renewable energy technologies, including wind turbines, biomass boilers, and ground-source heat pumps, were deemed impractical due to factors such as the development's location, spatial constraints, financial limitations, and technology payback period.

The table below summarises CO₂ emissions for the development with and without Low or Zero Carbon (LZC) technologies. Without LZC technologies, total carbon emissions across both buildings are 27,430 kgCO₂/annum. With LZC technologies, emissions decrease to 9,279 kgCO₂/annum, saving 18,151 kgCO₂/annum emphasising the reduction of development's carbon footprint.

| Use Type | Carbon dioxide emissions (kgCO ₂) / annum | | | |
|---------------------|---|--------------------------------|----------------------------|-----------------------------|
| | Entrance Building | | Play Barn | |
| | Gas (heating source) | ASHP (heating source) + PVS | Gas (heating source) | ASHP (heating source) + PVS |
| Heating | 4125 | 877 | 4718 | 1022 |
| Lighting | 1557 | 1557 | 3868 | 3868 |
| DHW | 797 | 797 | 8348 | 8348 |
| Cooling | 161 | 161 | 32 | 32 |
| Aux | 653 | 653 | 2989 | 2989 |
| Photovoltaic System | - | -2623 | - | -8402 |
| Total | 7475 | 1422 | 19955 | 7857 |

Table 1. Carbon Dioxide Emissions (kgCO₂/annum)

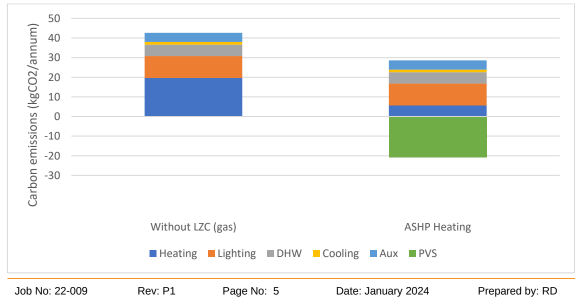
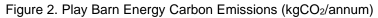


Figure 1. Entrance Building Carbon Emissions (kgCO₂/annum)





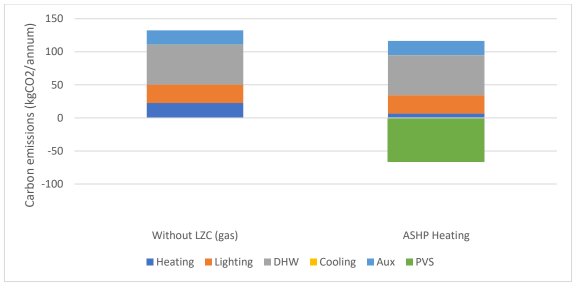
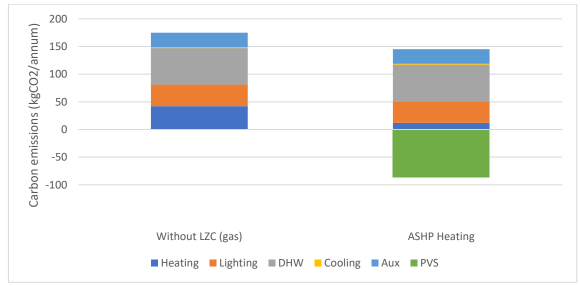


Figure 3. Combined Energy Carbon Emissions (kgCO₂/annum)





2 INTRODUCTION

This report evaluates the viability of integrating Low or Zero Carbon (LZC) technologies into the current bird park, Birdworld, situated in Farnham. This assessment encompasses the redevelopment of the entrance building and the introduction of a new play barn. Its purpose is to guide the project team's decision-making regarding the selection of LZC technologies and to ensure that all crucial considerations are addressed. The primary drivers for opting for LZC technologies are compliance with Part L regulations, adherence to Planning Policy and achieving an overall BREEAM Excellent rating.

Figure 4. Proposed Birdworld Site Plan





Figure 5. Proposed Birdworld Play Barn Building Image

Proposed Birdworld Play Barn

The proposal involves the regeneration of the existing Birdworld operation, to establish a profitable, sustainable, and future-proof zoological destination. The aim is to create a credible facility with distinctive and recurring year-round offerings and experiences suitable for all age groups.



3 FUNDING AND FINANCIAL INCENTIVES

Several funding and financial initiatives around renewable technology aim to support the transition to a low-carbon economy.

Bio-energy Capital Grants Scheme

The Department of Energy and Climate Change (DECC) runs the Bio-energy Capital Grants Scheme. It supports biomass-fuelled heat and combined heat and power projects in the English industrial, community and commercial sectors. The scheme is part of the UK Environmental Transformation Fund, which encourages understanding lower-carbon technologies among individuals and businesses.

Green Investment Bank (GIB)

The GIB was established in 2012 to invest in renewable energy projects and technologies. It provided capital to various projects, such as offshore wind farms, biomass plants, and energy efficiency initiatives.

Clean Growth Strategy

The government's Clean Growth Strategy plans to tackle climate change and drive economic growth through low-carbon technology. It includes a range of financial and policy measures, such as funding for research and development, support for energy efficiency measures, and financing for low-carbon infrastructure projects.

Enhanced Capital Alliance (ECA)

The Enhanced Capital Alliance (ECA) is a Government-sponsored scheme to help manage climate change, providing businesses with enhanced tax relief for investments in equipment that meet published energy-saving criteria. In the first year, the total cost of investments can be written off against the taxable profits of the period in which the investment is made. The scheme covers various products, including lighting, heat pumps and boiler equipment.

Competitiveness and Innovation Framework Programmes (CIP)

CIP is an EU initiative targeting small businesses that support and promote innovation to increase EU firms' competitiveness in the worldwide market. It specifically aims to encourage ecoinnovation, particularly the increased use of renewable energies and energy efficiency. This is achieved through improving access to finance for green projects and connecting environmentally friendly companies to pool resources and share best practice schemes.



4 BREEAM CRITERIA

The proposed development at Birdworld, is subject to a BREEAM New Construction assessment. This report pertains exclusively to ENE 04 low-carbon design, specifically addressing low and zero-carbon technologies, with a focus on earning a single credit.

4.1 Low and Zero-Carbon Technologies

One credit - Low zero carbon feasibility study

 A feasibility study has been carried out by the completion of the Concept Design stage (RIBA Stage 2 or equivalent) by an energy specialist to establish the most appropriate recognised local (onsite or near-site) low or zero carbon (LZC) energy source(s) for the building/development.

The LZC study should cover, as a minimum:

- Energy generated from LZC energy source per year Carbon dioxide savings from LZC energy source per year.
- Life cycle cost of the potential specification, accounting for payback Local planning criteria, including land use and noise.
- Feasibility of exporting heat or electricity from the system Any available grants.
- All technologies appropriate to the site and energy demand of the development Reasons for excluding other technologies.
- Energy storage.
- 2. A local LZC technology/technologies has/have been specified for the building/development in line with the recommendations of this feasibility study. This supply method results in a meaningful reduction in regulated carbon dioxide (CO₂) emissions.



5 ASSESSMENT METHODOLOGY

An initial estimate of the energy consumption and associated CO₂ emissions of the proposed entrance building and play barn has been undertaken to help inform the assessment of LZC technology options. An IESVE dynamic thermal model has been developed, and the Part L National Calculation Methodology (Level 5 NCM) has been adopted.

The Integrated Environmental Solution's Virtual Environment software suite (IES-VE²) Version 2023.2.0.0 was used to estimate the carbon savings from installing the chosen LZC energy systems.

Using climatic data, building geometry, layout, occupancy, fabric information, and HVAC/renewable energy, system usage informs a detailed mathematical simulation known as dynamic simulation modelling (DSM). This simulation captures the heat transfer process into and through the building and its thermal capacity.

This thermal simulation, ApacheSim within the IES software suite, calculates the regulated energy consumption and associated carbon emissions.

An Energy Specialist¹ undertook the dynamic simulation modelling.

Figure 6. IES Model Image - Entrance Building

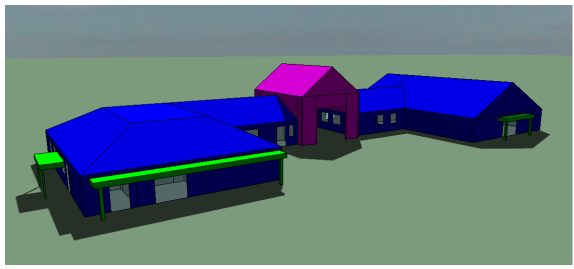
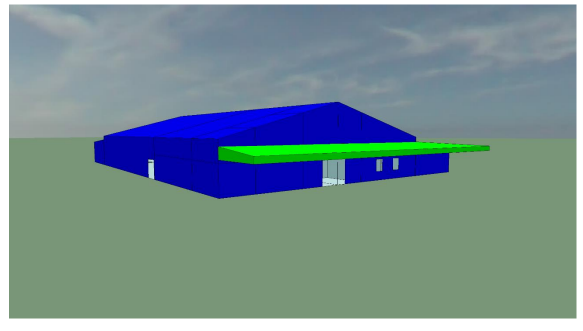


Figure 7. IES Model Image - Play Barn





The following annual energy/ CO_2 performance simulations have been completed to compare the performance of the proposed 'Actual' design scenario against the development without LZC technologies.

- Proposed Design: without LZC technology (93% gas-fired boiler assumed for heating)
- Proposed Design: with ASHP technology for heating and inclusion of photovoltaic panels

5.1 Carbon Dioxide Emission Factors

The carbon dioxide emissions associated with energy consumption are calculated using the CO_2 emissions factors shown below.

Table 2. Carbon Dioxide Emissions Associated with Grid Supplied Energy

| Fuel | Emission Factor (kgCO ₂ /kWh) |
|--|--|
| Grid Supplied (or Displaced) Electricity | 0.111 – 0.163 |
| Natural Gas | 0.21 |

¹ Energy Specialist: An individual who has acquired substantial expertise or a recognised qualification for undertaking assessments, designs and installations of low or zero-carbon solutions in the commercial buildings sector and is not professionally connected to a single low or zero-carbon technology or manufacturer.

² IES-VE is CLG-approved software



6 LZC TECHNOLOGIES

The section below analyses the estimated energy returns for the different renewable sources available within the development context. The renewable energy feasibility study has omitted the consideration of micro-hydro as there are no records of watercourses crossing the site.

6.1 Solar Thermal Domestic Hot Water

Figure 8. Typical Solar Thermal Collector



Plate solar collectors are widely used for a Domestic Hot Water (DHW) installation and have a highly transparent, virtually unbreakable polycarbonate cover, which has been treated to ensure long life. Behind this is the solar absorber, which is made of a metal sheet covered with a black chromium oxide selective layer. The solar-heated water flows through a heat exchanger, warming the water stored in the hot water cylinder. The hot water in the cylinder can then be used for domestic use as usual, with the boiler providing backup heating.

The design and installation of the hot water systems primarily employ local, non-low storage 'point of use' electric hot water heaters. This approach has been chosen to minimise standing losses typically associated with centralised systems. The play barn kitchen is expected to experience varying demand for hot water, particularly during peak operating hours. Consequently, this technology has been ruled out from consideration.

| Technology Considered Non-Viable / | |
|--|--|
| Technology not to be incorporated into scheme. | |

| Lane Use | Roof-mounted, no extra land required | |
|-----------------------|--------------------------------------|--|
| Planning Requirements | According to PPS 22 | |
| Noise | N/A | |
| Energy Export | N/A | |
| Financial Driver | Renewable heat incentive | |

Table 3. Solar Thermal - Summary



6.2 Wind Turbines

Figure 9. Typical Wind Turbine



Wind turbines use the wind to produce energy/electricity and can be used in rural or urban surroundings. However, the output rate relies on the average wind flow rate, so high-speed uninterrupted currents are the most suitable.

The manufacturer determines a turbine's cut-in and cut-out speeds to protect the turbine from damage. The cut-in rate is the point at which the turbine starts generating electricity from turning. The cut-out point is more critical and signifies how fast the turbine can go before wind speeds get so quickly that it risks damage from further operation. Most turbines have a rated peak speed at which they'll return the optimal amount of power. Wind speeds both lower and higher than this speed is likely to produce less energy. Wind speed measures how rapidly the air is moving in a particular area. For ease, this is usually expressed in metres per second (m/sec). The NOABL wind speed database estimated average wind speeds at this location in the UK are 5.0 m/s at 10 metres above ground, 5.8 m/s at 25 metres above ground and 6.3 m/s at 45 metres above the ground.

Due to the economic challenges in specific locations and technical limitations like inadequate wind speeds that restrict the feasibility of wind turbine installations, wind energy has been disregarded. This decision is informed by the significant visual impact and potential effects on wildlife, all aimed at safeguarding the visual appeal and character of the landscape.

Technology Considered Non-Viable / Technology not to be incorporated into scheme

| Lane Use | External to building, additional land required or roof- mounted. | |
|-----------------------|---|--|
| Planning Requirements | According to PPS 22 | |
| Noise | 45dbA (A) @ 5m/s per unit | |
| Energy Export | Average | |
| Financial Driver | Feed-in tariff ended in April 2019. | |

Table 4. Wind Turbine - Summary



6.3 Photovoltaic Panels

Figure 10. Typical PV Panel



Photovoltaic (PV) cells convert the sun's light energy into electricity, which can be used to supplement the office development energy requirements. The most common types of PV cells available are polycrystalline silicon, monocrystalline silicon, and amorphous silicon. These silicon-based cells are electrically linked to form modules assembled by laminating each cell to guard the surfaces. An inverter, which converts direct current electricity into alternating current, is wired to the PV cells to ensure the energy generated can be used onsite. PV modules are rated by their power in kilowatt-hours peak (kW_p). Monocrystalline, made using cells saw-cut from a single cylindrical crystal of silicon, is generally the most efficient panel type, with an efficiency of approximately 15% in good light conditions.

The roof space on the proposed buildings provide an opportunity to accommodate PV panels that are not only low maintenance but also seamlessly integrate with the building's design. Consequently, this technology has been integrated into the overall scheme.

Technology Considered Viable / Technology to be incorporated into scheme.

Lane UseRoof-mounted; no extra land requiredPlanning RequirementsAccording to PPS 22NoiseN/AEnergy ExportSubject to calculation (>25 years)Financial DriverSmart Export Guarantee (SEG)

Table 5. Photovoltaic (PV) - Summary



6.4 Ground Source Heat Pumps

Figure 11. Typical Ground Source Heat Pump Arrangement



Ground source heat pumps (GSHPs) use pipes buried underground to extract heat from the ground. This heat can then be used for space heating, i.e., radiators, underfloor or warm air heating systems and domestic hot water. Heat pumps impact the environment as they need electricity to run, but the heat they extract from the ground, the air, or water is constantly being renewed naturally.

The heat from the ground is absorbed at low temperatures into a fluid inside a loop of pipe (a ground loop) buried underground. The fluid then passes through a compressor that raises it to a higher temperature, which can heat water for the development's heating and hot water circuits. The cooled ground-loop fluid passes back into the ground, absorbing further energy from the ground in a continuous process if heating is required. Below a certain depth, the ground stays at a relatively constant temperature under the surface so that the heat pump can be used throughout the year.

The number and depth of boreholes needed will be contingent upon the building's heating demand and local geological factors, including the presence of the water table. Given the logistical challenges involved, Ground Source Heat Pump (GSHP) technology has not been deemed a feasible Low or Zero Carbon (LZC) option for this development.

Technology Considered Non-Viable / Technology not to be incorporated into scheme.

| Lane Use | Additional space within plant room with boreholes external to the building, other land required | |
|-----------------------|---|--|
| Planning Requirements | According to PPS 22 | |
| Noise | Plantroom design specifications | |
| Energy Export | N/A | |
| Financial Driver | Renewable heat incentive | |

Table 6. Ground Source Heat Pump (GSHP) - Summary



6.5 Biomass

Figure 12. Typical Biomass System



Biomass fuels produce much fewer Carbon emissions than fossil fuels, making them a carbon lean technology that would significantly impact CO_2 reduction. Biomass fuels such as wood chips are what are known as contemporary carbon. When they are combusted, they release the same carbon levels that the growing plant recently consumed, meaning that the carbon levels are sustainable. Currently, the most available fuels are wood chips or pellets. The quality of biomass fuel is essential to the efficiency of a boiler. In general, the fuel stock must be of a standard size and moisture content; wood chips should have a maximum moisture content of 30%, representing at least a year of air-drying, if not more.

Biomass boilers will need suitable storage and a local supplier of fuel. The storage facility should eliminate any risk of compost and should be ventilated per building regulations.

The emissions from flue and fuel delivery would have a negative impact on local air quality and therefore not be appropriate for this scheme.

Technology Considered Non-Viable / Technology not to be incorporated into scheme.

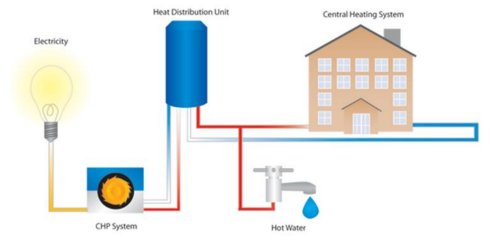
Table 7. Biomass System Summary

| Lane Use | Within the plant room, extra space is required for storage | |
|-----------------------|--|--|
| Planning Requirements | According to PPS 22 | |
| Noise | Plantroom design specification | |
| Energy Export | N/A | |
| Financial Driver | Renewable heat incentive | |



6.6 Combined Heat & Power (CHP) / Heat Network

Figure 13. Typical Combined Heat & Power (CHP) Arrangement



Combined heat and power (CHP) can provide effective onsite electricity generation; the 'waste heat' from the process can be used by the DHW system, making CHP a lot more efficient than separate utility-provided electricity and onsite heat generation.

Although CHP is commercially available, the heat profile and demand of the development are not deemed appropriate for the operation of the CHP unit. A CHP plant performs at its most efficient when running continuously. If there is a low load, the CHP will automatically shut down, which can cause a malfunction in the CHP plant. This technology has therefore not been considered.

There is currently no area-wide heat network available, therefore it is proposed heating can be provided by another low or zero-carbon technology, which will have more environmental advantages.

Technology Considered Non-Viable / Technology not to be incorporated into scheme.

| Lane Use | Plantroom, roof or external – additional land required |
|-----------------------|--|
| Planning Requirements | According to PPS 22 |
| Noise | Plantroom design specification |
| Energy Export | N/A |
| Financial Driver | Renewable heat incentive |

Table 8. Combined Heat & Power (CHP) - Summary



6.7 Air Source Heat Pumps

Figure 14. Typical Air Source Heat Pump (ASHP)



Air Source Heat Pumps are like Ground Source Heat pumps, with the main difference being the heat is absorbed from the external air instead of the ground. Air Source Heat Pumps come in two categories, air-to-air or air-to-water, depending on whether the heat distribution system in the building uses air or water. The main advantage of Air Source Heat pumps over Ground Source Heat Pumps is their lower installation cost.

Air source heat pumps operate by extracting heat from the air and transferring it into a fluid. This fluid then flows through a heat exchanger, which warms up hot water cylinders for taps and showers, as well as radiators and other heating systems.

Air Source Heat Pumps have been chosen as the heating source for their alignment with the space's heat demand and their economic and technical suitability. These factors make them a fitting choice for the development.

Technology Considered Viable / Technology to be incorporated into scheme.

| Lane Use | Within plant room/roof enclosure for outdoor condenser location |
|-----------------------|---|
| Planning Requirements | According to PPS 22 |
| Noise | Plant noise attenuation requirements must be reviewed by the acoustic consultant as required. |
| Energy Export | N/A |
| Financial Driver | Renewable heat incentive (heating mode) |

Table 9. Air Source Heat Pump (ASHP) - Summary



6.8 Electrical Vehicle Charging

Figure 15. Typical Electric Car Charger

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|---------|-----|---|
| | | |
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| | 161 | |

Electric vehicle (EV) charge points at the workplace will permit personnel and visitors to charge their vehicles whilst using the buildings for regular, long-term or short-term meetings. The facility of workplace EV charge points will encourage staff and visitors to promote alternative low carbon fueled vehicles. It is intended to include EV charge points to provide flexibility and sufficient charge to the building users during their stay.

Technology Considered Viable / Technology to be incorporated into scheme

Table 10. Electric Vehicle Charging - Summary

| Lane Use | Minimum space required to accommodate the EV Charge Posts. |
|-----------------------|---|
| Planning Requirements | N/A |
| Noise | NO noise issues. |
| Energy Export | N/A |
| Financial Driver | OLEV Grant available under the Workplace Charging Scheme |



7 <u>SUMMARY</u>

The report concludes that Air Source Heat Pumps, coupled with a array of roof-mounted solar photovoltaic panels on each building, are the most appropriate LZC technologies for integration into the proposed development.

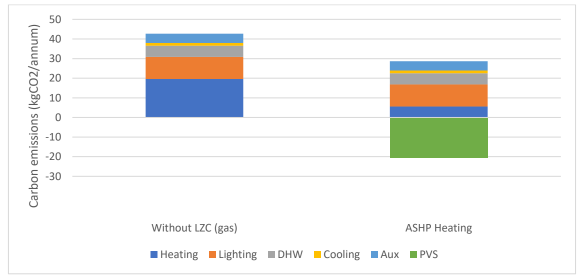
Other renewable energy technologies, including wind turbines, biomass boilers, and groundsource heat pumps, were deemed impractical due to factors such as the development's location, spatial constraints, financial limitations, and technology payback period.

The table below summarises CO₂ emissions for the development with and without Low or Zero Carbon (LZC) technologies. Without LZC technologies, total carbon emissions across both buildings are 27,430 kgCO₂/annum. With LZC technologies, emissions decrease to 9,279 kgCO₂/annum, saving 18,151 kgCO₂/annum emphasising the reduction of development's carbon footprint.

| Use Type | Carbon dioxide emissions (kgCO ₂) / annum | | | | | |
|---------------------|---|-------------|-----------|-----------------------------|--|--|
| | Entran | ce Building | Play Barn | | | |
| | Gas (heating source) | | | ASHP (heating source) + PVS | | |
| Heating | 4125 | 877 | 4718 | 1022 | | |
| Lighting | 1557 | 1557 | 3868 | 3868 | | |
| DHW | 797 | 797 | 8348 | 8348 | | |
| Cooling | 161 | 161 | 32 | 32 | | |
| Aux | 653 | 653 | 2989 | 2989 | | |
| Photovoltaic System | - | -2623 | -8402 | | | |
| Total | 7475 | 1422 | 19955 | 7857 | | |

Table 11. Carbon Dioxide Emissions (kgCO2) / Annum

Figure 16. Entrance Building Carbon Emissions (kgCO₂/annum)





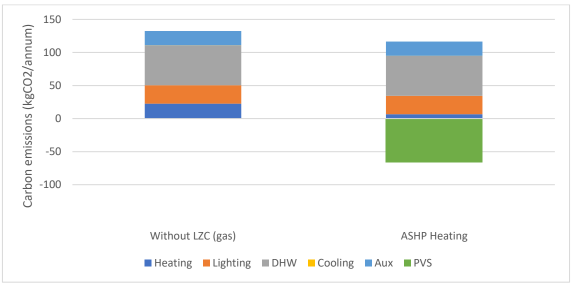
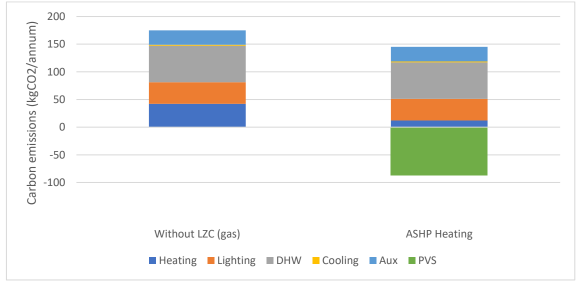


Figure 17. Play Barn Energy Carbon Emissions (kgCO₂/annum)







8 APPENDICES – BRUKL REPORTS & EPC

Entrance Building BRUKL Report (ASHP + PV) Play Barn Building BRUKL Report (ASHP + PV) Entrance Building BRUKL Report (without LZC technology) Play Barn Building BRUKL Report (without LZC technology)

Entrance Building EPC (ASHP + PV) Play Barn Building EPC (ASHP + PV)



8.1 Entrance Building BRUKL Report (ASHP + PV)

BRUKL Output Document IM Government Compliance with England Building Regulations Part L 2021

Project name

Birdworld Entrance Building

As designed

Date: Fri Dec 15 11:38:23 2023

Administrative information

| Building Details | Certification tool |
|---|--|
| Address: Birdworld Entrance Building, Farnham, GU10 4LD | Calculation engine: Apache |
| | Calculation engine version: 7.0.23 |
| | Interface to calculation engine: IES Virtual Environment |
| Certifier details | Interface to calculation engine version: 7.0.23 |
| Name: Neil Bajaj | BRUKL compliance module version: v8.1.e.1 |
| Telephone number: Phone | |
| Address: Street Address, City, Postcode | |

Foundation area [m²]: 907.27

The CO₂ emission and primary energy rates of the building must not exceed the targets

| | _ | | |
|---|------------|--------------|--|
| Target CO ₂ emission rate (TER), kgCO ₂ /m ² annum | 4.36 | | |
| Building CO ₂ emission rate (BER), kgCO ₂ /m ² annum | 2.21 | | |
| Target primary energy rate (TPER), kWhpd/m?annum | 46.11 | | |
| Building primary energy rate (BPER), kWhyd/m2annum | 20.56 | | |
| Do the building's emission and primary energy rates exceed the targets? | BER =< TER | BPER =< TPER | |

The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

| Fabric element | Ua-Limit | Ua-Calo | | First surface with maximum value | | |
|--|----------|---------|------|--|--|--|
| Walls* | 0.26 | 0.15 | 0.26 | GF000002:Surf[5] | | |
| Floors | 0.18 | 0.12 | 0.12 | 1_000004:Surf[0] | | |
| Pitched roofs | 0.16 | 0.13 | 0.15 | GF000002:Surf[0] | | |
| Flat roofs | 0.18 | 0.12 | 0.15 | GF000002:Surf[18] | | |
| Windows** and roof windows | 1.6 | 1.2 | 1.2 | 1_000004:Surf[2] | | |
| Rooflights*** | 2.2 | - | - | No roof lights in building | | |
| Personnel doors [^] | 1.6 | - | - | No personnel doors in building | | |
| Vehicle access & similar large doors | 1.3 | - | - | No vehicle access doors in building | | |
| High usage entrance doors | 3 | - | - | No high usage entrance doors in building | | |
| U+Line = Limiting area-weighted average U-values [W/(m ² K)] U+Cale = Calculated area-weighted average U-values [W/(m ² K)] | | | | | | |
| * Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows. *** Display windows and similar glazing are excluded from the U-value check. * For fire doors, limiting U-value is 1.8 Wim*K | | | | | | |
| NB: Neither roof ventilators (Inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool. | | | | | | |
| At a second second This build a | | | | | | |



Building services

For details on the standard values listed below, system-specific guidance, and additional regulatory requirements, refer to the Approved Documents.

| Whole building lighting automatic monitoring & targeting with alarms for out-of-range values | | |
|--|------|--|
| Whole building electric power factor achieved by power factor correction | <0.9 | |

1- UFH + NV

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | |
|---|--------------------|--------------------|--------------------|---------------|---------------|--|
| This system | 3.2 | - | 0.2 | - | - | |
| Standard value | 2.5* | N/A | N/A | N/A | N/A | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | |
| * Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. | | | | | | |

2- DX System + HR

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(I/s)] HR efficien | | R efficiency | |
|---|--------------------|--------------------|--------------------|---------------------------|-----|--------------|--|
| This system | 4 | 5 | 0 | - | 0.7 | 0.7 | |
| Standard value | 2.5* | 5 | N/A | N/A N/A | | A | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | | |
| * Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. | | | | | | | |

3- UFH + Ext

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | |
|---|--------------------|--------------------|--------------------|---------------|---------------|--|
| This system | 3.2 | - | 0.2 | - | - | |
| Standard value | 2.5* | N/A | N/A | N/A | N/A | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | |
| * Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. | | | | | | |

4- UFH + HR

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | |
|---|--------------------|--------------------|--------------------|---------------|---------------|--|
| This system | 3.2 | - | 0.2 | - | 0.7 | |
| Standard value | 2.5* | N/A | N/A | N/A | N/A | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | |
| * Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. | | | | | | |

1- DHW

| | Water heating efficiency | Storage loss factor [kWh/litre per day] |
|----------------|--------------------------|---|
| This building | 1 | 0.004 |
| Standard value | 1 | N/A |

Zone-level mechanical ventilation, exhaust, and terminal units

| ID | System type in the Approved Documents | | | | | |
|-------|--|--|--|--|--|--|
| Α | Local supply or extract ventilation units | | | | | |
| в | Zonal supply system where the fan is remote from the zone | | | | | |
| С | Zonal extract system where the fan is remote from the zone | | | | | |
| D | Zonal balanced supply and extract ventilation system | | | | | |
| Е | Local balanced supply and extract ventilation units | | | | | |
| F | Other local ventilation units | | | | | |
| G | G Fan assisted terminal variable air volume units | | | | | |
| н | Fan coil units | | | | | |
| 1 | Kitchen extract with the fan remote from the zone and a grease filter | | | | | |
| NB: L | NB: Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components. | | | | | |



| Zone name | | SFP [W/(l/s)] | | | | | HR efficiency | | | | |
|--------------------|-----|---------------|-----|-----|---|-----|---------------|-----|---|---------------|----------|
| ID of system type | Α | в | С | D | Е | F | G | Н | 1 | TR efficiency | |
| Standard value | 0.3 | 1.1 | 0.5 | 2.3 | 2 | 0.5 | 0.5 | 0.4 | 1 | Zone | Standard |
| MEETING ROOM | - | - | - | 1.5 | - | - | - | - | - | - | N/A |
| FIRST AID | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| ACC WC 1 | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| SHOWER | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| WC 2 | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| WC 1 | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| STAFF/KITCHEN AREA | - | - | - | 1.5 | - | - | - | - | - | - | N/A |
| COPY ROOM | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| UTILITY | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| OPEN PLAN OFFICE | - | - | - | 1.5 | - | - | - | - | - | - | N/A |
| ACC WC 2 | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| ACC WC 3 | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| п | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| OFFICE 2 PERSON | - | - | - | 1.5 | - | - | - | - | - | - | N/A |
| WC'S | - | - | 0.5 | - | - | - | - | - | - | - | N/A |

| General lighting and display lighting | General luminaire | Displa | y light source |
|---------------------------------------|-------------------|-----------------|-----------------------------------|
| Zone name | Efficacy [lm/W] | Efficacy [lm/W] | Power density [W/m ²] |
| Standard value | 95 | 80 | 0.3 |
| STORAGE | 120 | - | - |
| MEETING ROOM | 120 | - | - |
| CLNR | 120 | - | - |
| FIRST AID | 120 | - | - |
| CIRCULATION | 120 | - | - |
| ACC WC 1 | 120 | - | - |
| SHOWER | 120 | - | - |
| WC LOBBY | 120 | - | - |
| WC 2 | 120 | - | - |
| WC 1 | 120 | - | - |
| CHANGING PLACE | 120 | - | - |
| STAFF/KITCHEN AREA | 120 | - | - |
| COPY ROOM | 120 | - | - |
| UTILITY | 120 | - | - |
| OPEN PLAN OFFICE | 120 | - | - |
| ACC WC 2 | 120 | - | - |
| ACC WC 3 | 120 | - | - |
| IT | 120 | - | - |
| OFFICE 2 PERSON | 120 | - | - |
| WC'S | 120 | - | - |
| GIFT SHOP | 120 | 120 | 1.25 |

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The spaces in the building should have appropriate passive control measures to limit solar gains in summer

| Zone | Solar gain limit exceeded? (%) | Internal blinds used? |
|--------------------|--------------------------------|-----------------------|
| MEETING ROOM | NO (-71.5%) | NO |
| STAFF/KITCHEN AREA | NO (-59.4%) | NO |
| OPEN PLAN OFFICE | YES (+33.3%) | NO |
| П | N/A | N/A |
| OFFICE 2 PERSON | NO (-73.9%) | NO |
| GIFT SHOP | NO (-34.9%) | NO |

Regulation 25A: Consideration of high efficiency alternative energy systems

| Were alternative energy systems considered and analysed as part of the design process? | | | | | |
|--|-----|--|--|--|--|
| Is evidence of such assessment available as a separate submission? | | | | | |
| Are any such measures included in the proposed design? | YES | | | | |

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Technical Data Sheet (Actual vs. Notional Building)

| Building Global Parameters | | | Building Use | | | | |
|---|--|----------|--|--|--|--|--|
| | Actual | Notional | | Building Type | | | |
| Floor area [m ²] | 644.3 | 644.3 | 100 | Retail/Financial and Professional Services | | | |
| External area [m ²] | 1845.4 | 1845.4 | Restaurants and Cafes/Drinking Establishments/Take | | | | |
| Weather | LON | LON | | Offices and Workshop Businesses General Industrial and Special Industrial Groups | | | |
| Infiltration [m³/hm²@ 50Pa] | 5 | 3 | | Storage or Distribution | | | |
| Average conductance [W/K] | 304.18 | 406.57 | | Hotels | | | |
| Average U-value [W/m ² K] | Average U-value [W/m ² K] 0.16 0.22 | | | Residential Institutions: Hospitals and Care Homes | | | |
| Alpha value* [%] | 27.1 | 10 | | Residential Institutions: Residential Schools Residential Institutions: Universities and Colleges | | | |
| * Percentage of the building's average heat transfer coefficient which is due to thermal bridging | | | | Secure Residential Institutions | | | |
| | | | | Residential Spaces | | | |
| | | | | Non-residential Institutions: Community/Day Centre | | | |

| y Consumption by End Use [kWh/m²] | |
|-----------------------------------|------------|
| | Ott Ott |
| | Oth |

| | Actual | Notional |
|------------|--------|----------|
| Heating | 8.69 | 11.99 |
| Cooling | 2.13 | 0.94 |
| Auxiliary | 7.31 | 3.14 |
| Lighting | 17.39 | 12.51 |
| Hot water | 8.92 | 2.17 |
| Equipment* | 26.56 | 26.56 |
| TOTAL** | 44.44 | 30.75 |

* Energy used by equipment does not count towards the total for consumption or calculating emissions.
** Total is net of any electrical energy displaced by CHP generators, if applicable.

Energy Production by Technology [kWh/m²]

| | Actual | Notional |
|-----------------------|--------|----------|
| Photovoltaic systems | 32.16 | 0 |
| Wind turbines | 0 | 0 |
| CHP generators | 0 | 0 |
| Solar thermal systems | 0 | 0 |
| Displaced electricity | 32.16 | 0 |

Energy & CO, Emissions Summary

| | Actual | Notional |
|---|--------|----------|
| Heating + cooling demand [MJ/m ²] | 118.69 | 135.5 |
| Primary energy [kWh _{PE} /m ²] | 20.56 | 46.11 |
| Total emissions [kg/m ²] | 2.21 | 4.36 |

Non-residential Institutions: Libraries, Museums, and Galleries

Non-residential Institutions: Education Non-residential Institutions: Primary Health Care Building

Non-residential Institutions: Crown and County Courts

General Assembly and Leisure, Night Clubs, and Theatres

Others: Passenger Terminals

Others: Emergency Services thers: Miscellaneous 24hr Activities

thers: Car Parks 24 hrs

thers: Stand Alone Utility Block

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Energ



| H | HVAC Systems Performance | | | | | | | | | |
|-----|--------------------------|-------------------|-------------------|--------------------|--------------------|-------------------|---------------|---------------|------------------|------------------|
| Sys | tem Type | Heat dem MJ/m2 | Cool dem MJ/m2 | Heat con kWh/m2 | Cool con kWh/m2 | Aux con kWh/m2 | Heat SSEEF | Cool SSEER | Heat gen SEFF | Cool gen SEER |
| [ST |] Central he | eating using | y water: floo | or heating, | [HS] ASHP, | [HFT] Elec | tricity, [CF1 |] Electricity | y | |
| | Actual | 103.2 | 0 | 10 | 0 | 3.4 | 2.86 | 0 | 3.2 | 0 |
| | Notional | 119.6 | 0 | 12 | 0 | 1.9 | 2.78 | 0 | | |
| [ST |] Central he | eating using | ywater: floo | or heating, | [HS] ASHP, | [HFT] Elec | tricity, [CF1 |] Electricity | y | |
| | Actual | 90.6 | 0 | 8.8 | 0 | 8.5 | 2.86 | 0 | 3.2 | 0 |
| | Notional | 161 | 0 | 16.1 | 0 | 8.5 | 2.78 | 0 | | |
| [ST |] Split or m | ulti-split sy | stem, [HS] | ASHP, [HFT |] Electricity | y, [CFT] Ele | ctricity | | | |
| | Actual | 45.3 | 131.7 | 3.4 | 10.3 | 6.3 | 3.73 | 3.55 | 4 | 5 |
| | Notional | 69.8 | 75.5 | 7 | 4.5 | 3.6 | 2.78 | 4.63 | | |
| [ST |] Central he | eating using | g water: floo | or heating, | [HS] ASHP, | [HFT] Elec | tricity, [CF1 |] Electricity | y | |
| | Actual | 119.9 | 0 | 11.7 | 0 | 2.2 | 2.86 | 0 | 3.2 | 0 |
| | Notional | 156.2 | 0 | 15.6 | 0 | 1.2 | 2.78 | 0 | | |
| [ST |] No Heatin | g or Coolin | g | | | | | | | |
| | Actual | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Notional | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |

Key to terms

Heat dem [MJ/m2] = Heating energy demand Cool dem [MJ/m2] = Cooling energy demand Heat con [kWh/m2] = Heating energy consumption Cool con [kWh/m2] = Cooling energy consumption Aux con [kWh/m2] = Auxiliary energy consumption = Auxiliary energy consumption Heat SSEFF = Heating system seasonal efficiency (for notional building, value depends on activity glazing class) Cool SSER = Cooling system seasonal energy efficiency ratio Heat gen SSEFF = Heating generator seasonal energy efficiency ratio ST = System type HS HFT CFT

- = Heat source = Heating fuel type = Cooling fuel type

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8.2 Play Barn Building BRUKL Report (ASHP + PV)

BRUKL Output Document Image: HMGovernment Compliance with England Building Regulations Part L 2021

Project name

Birdworld Play Barn

As designed

Date: Fri Dec 15 12:09:50 2023

Administrative information

Building Details Address: Birdworld Play Barn, Farnham, GU10 4LD

Certifier details

Name: Neil Bajaj Telephone number: Phone Address: Street Address, City, Postcode

Certification tool

Calculation engine: Apache Calculation engine version: 7.0.23 Interface to calculation engine: IES Virtual Environment Interface to calculation engine version: 7.0.23 BRUKL compliance module version: v6.1.e.1

Foundation area [m¹]: 1782.12

The CO₂ emission and primary energy rates of the building must not exceed the targets

| Target CO ₂ emission rate (TER), kgCO ₂ /m ² annum | 7.02 | | |
|---|------------|--------------|--|
| Building CO ₂ emission rate (BER), kgCO ₂ /m ² annum | 5.1 | | |
| Target primary energy rate (TPER), kWh _m /m ² annum | 75.42 | | |
| Building primary energy rate (BPER), kWhpl/m2annum 51.73 | | | |
| Do the building's emission and primary energy rates exceed the targets? | BER =< TER | BPER =< TPER | |

The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

| Fabric element | Ua-Limit | Ua-Calo | ULCalo | First surface with maximum value | | |
|---|-----------------|-------------|--|--|--|--|
| Walls* | 0.26 | 0.15 | 0.15 | 2_000019:Surf[0] | | |
| Floors | 0.18 | 0.12 | 0.12 2_000017:Surf[0] | | | |
| Pitched roofs 0.16 0.12 0.12 2_000017:Surf[6] | | | 2_000017:Surf[6] | | | |
| Flat roofs | 0.18 | 0.12 | 2 0.12 2 000019:Surf[2] | | | |
| Windows** and roof windows | 1.6 | 1.2 | 1.2 2_000017:Surf[2] | | | |
| Rooflights*** | 2.2 | - | No roof lights in building | | | |
| Personnel doors [^] | 1.6 | - | - | No personnel doors in building | | |
| Vehicle access & similar large doors | 1.3 | - | - No vehicle access doors in building | | | |
| High usage entrance doors | 3 | - | No high usage entrance doors in building | | | |
| U = Limit = Limiting area-weighted average U-values [W/(m ² K)] U = calculated maximum individual element U-values [W/(m ² K)] U = calculated area-weighted average U-values [W/(m ² K)] * Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows. | | | | | | |
| ** Display windows and similar glazing are excluded from the U-value check. * For fire doors, limiting U-value is 1.8 W/m ² K | | | | | | |
| NB: Neither roof ventilators (inc. smoke vents) nor swimn | ning pool basir | is are mode | elled or cheo | sked against the limiting standards by the tool. | | |
| | | | | | | |

| Air permeability | Limiting standard | This building |
|-------------------|-------------------|---------------|
| m∛(h.m²) at 50 Pa | 8 | 5 |



Building services

For details on the standard values listed below, system-specific guidance, and additional regulatory requirements, refer to the Approved Documents.

| Whole building lighting automatic monitoring & targeting with alarms for out-of-range values | YES |
|--|-----|
| Whole building electric power factor achieved by power factor correction | |

1- UFH + HR

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency |
|---|--------------------|--------------------|--------------------|---------------|---------------|
| This system | 3.2 | - | 0.2 | - | 0.7 |
| Standard value | 2.5* | N/A | N/A | N/A | N/A |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | |
| * Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. | | | | | |

2- UFH + NV

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | | |
|---|--|--------------------|--------------------|---------------|---------------|--|--|
| This system | 3.2 | - | 0.2 | - | - | | |
| Standard value | 2.5* | N/A | N/A | N/A | N/A | | |
| Automatic moni | Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | |
| * Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. | | | | | | | |

3- UFH + Mech Vent (Kitchen)

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency |
|---|--------------------|--------------------|--------------------|---------------|---------------|
| This system | 3.2 | - | 0.2 | - | - |
| Standard value | 2.5* | N/A | N/A | N/A | N/A |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | |
| * Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. | | | | | |

4- UFH + Ext

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | |
|---|--|--------------------|--------------------|---------------|---------------|--|
| This system | 3.2 | - | 0.2 | - | - | |
| Standard value | 2.5* | N/A | N/A | N/A | N/A | |
| Automatic moni | Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | |
| * Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. | | | | | | |

5- DX + HR

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency |
|---|--------------------|--------------------|--------------------|---------------|---------------|
| This system | 4 | 5 | 0 | - | 0.7 |
| Standard value | 2.5* | 5 | N/A | N/A | N/A |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | |
| * Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. | | | | | |

1- DHW

| | Water heating efficiency | Storage loss factor [kWh/litre per day] |
|----------------|--------------------------|---|
| This building | 1 | 0.004 |
| Standard value | 1 | N/A |



Zone-level mechanical ventilation, exhaust, and terminal units

| ID | System type in the Approved Documents | | | | |
|-------|--|--|--|--|--|
| 10 | | | | | |
| Α | Local supply or extract ventilation units | | | | |
| В | Zonal supply system where the fan is remote from the zone | | | | |
| С | Zonal extract system where the fan is remote from the zone | | | | |
| D | Zonal balanced supply and extract ventilation system | | | | |
| Е | Local balanced supply and extract ventilation units | | | | |
| F | Other local ventilation units | | | | |
| G | Fan assisted terminal variable air volume units | | | | |
| н | Fan coil units | | | | |
| 1 | Kitchen extract with the fan remote from the zone and a grease filter | | | | |
| NB: L | NB: Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components. | | | | |

| Zone name | SFP [W/(I/s)] | | | | | | 11 | | | | | |
|-------------------|---------------|-----|-----|-----|---|-----|-----------|-----|---|---------------|----------|--|
| ID of system type | Α | В | С | D | E | F | G | н | 1 | HR efficiency | | |
| Standard value | 0.3 | 1.1 | 0.5 | 2.3 | 2 | 0.5 | 0.5 | 0.4 | 1 | Zone | Standard | |
| PLAY | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |
| WC | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |
| CAFE SEATING | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |
| KITCHEN | - | - | - | 1.1 | - | - | - | - | 1 | - | N/A | |
| PARTY ALCOVE 3 | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |
| PARTY ALCOVE 2 | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |
| PARTY ALCOVE 1 | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |
| COSHH | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| PARTY ALCOVE 4 | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |
| OFFICE | - | - | - | 1.5 | - | - | - | - | - | - | N/A | |
| STAFF CHANGE | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |
| STAFF WC 2 | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |
| STAFF WC 1 | - | - | - | 1.9 | - | - | - | - | - | - | N/A | |

| General lighting and display lighting | General luminaire | Display light source | | |
|---------------------------------------|-------------------|----------------------|----------------------|--|
| Zone name | Efficacy [lm/W] | Efficacy [lm/W] | Power density [W/m2] | |
| Standard value | 95 | 80 | 0.3 | |
| PLAY | 120 | - | - | |
| CHANGING PLACE | 120 | - | - | |
| WC | 120 | - | - | |
| ENTRANCE LOBBY | 120 | - | - | |
| SERVICE AREA | 120 | - | - | |
| CAFE SEATING | 120 | - | - | |
| KITCHEN | 120 | - | - | |
| CORRIDOR ADJACENT TO KITCHEN | 120 | - | - | |
| WALK IN FREEZER | 120 | - | - | |
| STORAGE | 120 | - | - | |
| WALK IN FRIDGE | 120 | - | - | |
| CORRIDOR ADJACENT TO PLAY | 120 | - | - | |



| General lighting and display lighting | General luminaire | Display light source | | | |
|---------------------------------------|-------------------|----------------------|-----------------------------------|--|--|
| Zone name | Efficacy [Im/W] | Efficacy [lm/W] | Power density [W/m ²] | | |
| Standard value | 95 | 80 | 0.3 | | |
| CORRIDOR ADJACENT TO OFFICE | 120 | - | - | | |
| PARTY ALCOVE 3 | 120 | - | - | | |
| PARTY ALCOVE 2 | 120 | - | - | | |
| PARTY ALCOVE 1 | 120 | - | - | | |
| COSHH | 120 | - | - | | |
| CLEANERS | 120 | - | - | | |
| PARTY ALCOVE 4 | 120 | - | - | | |
| PLANT | 120 | - | - | | |
| OFFICE | 120 | - | - | | |
| STAFF CHANGE | 120 | - | - | | |
| STAFF WC 2 | 120 | - | - | | |
| STAFF WC 1 | 120 | - | - | | |

The spaces in the building should have appropriate passive control measures to limit solar gains in summer

| Zone | Solar gain limit exceeded? (%) | Internal blinds used? |
|----------------|--------------------------------|-----------------------|
| PLAY | NO (-90.8%) | NO |
| CAFE SEATING | NO (-94.9%) | NO |
| PARTY ALCOVE 3 | NO (-98%) | NO |
| PARTY ALCOVE 2 | NO (-98%) | NO |
| PARTY ALCOVE 1 | NO (-98%) | NO |
| PARTY ALCOVE 4 | NO (-97.9%) | NO |
| OFFICE | N/A | N/A |

Regulation 25A: Consideration of high efficiency alternative energy systems

| Were alternative energy systems considered and analysed as part of the design process? | YES |
|--|-----|
| Is evidence of such assessment available as a separate submission? | YES |
| Are any such measures included in the proposed design? | YES |



Technical Data Sheet (Actual vs. Notional Building)

| Building Global Parameters | | | | | | | |
|--------------------------------------|--------|----------|---|--|--|--|--|
| | Actual | Notional | % | | | | |
| Floor area [m ²] | 1540.6 | 1540.6 | | | | | |
| External area [m2] | 3874.3 | 3874.3 | _ | | | | |
| Weather | LON | LON | - | | | | |
| Infiltration [m³/hm²@ 50Pa] | 5 | 4 | - | | | | |
| Average conductance [W/K] | 513.25 | 1044.11 | - | | | | |
| Average U-value [W/m ² K] | 0.13 | 0.27 | - | | | | |
| Alpha value* [%] | 25.14 | 10 | _ | | | | |

* Percentage of the building's average heat transfer coefficient which is due to thermal bridging

| Buil | ding Use |
|-------|--|
| % Are | ea Building Type |
| | Retail/Financial and Professional Services |
| | Restaurants and Cafes/Drinking Establishments/Takeaways |
| | Offices and Workshop Businesses General Industrial and Special Industrial Groups |
| | Storage or Distribution |
| | Hotels |
| | Residential Institutions: Hospitals and Care Homes |
| | Residential Institutions: Residential Schools |
| | Residential Institutions: Universities and Colleges |
| | Secure Residential Institutions |
| | Residential Spaces |
| | Non-residential Institutions: Community/Day Centre |
| | Non-residential Institutions: Libraries, Museums, and Galleries Non-residential Institutions: Education |
| | Non-residential Institutions: Primary Health Care Building |
| | Non-residential Institutions: Crown and County Courts |
| 100 | General Assembly and Leisure, Night Clubs, and Theatres |
| | Others: Passenger Terminals |
| | Others: Emergency Services |
| | Others: Miscellaneous 24hr Activities |
| | Others: Car Parks 24 hrs |

Others: Stand Alone Utility Block

Energy Consumption by End Use [kWh/m²]

| | Actual | Notional |
|------------|--------|----------|
| Heating | 4.23 | 7.52 |
| Cooling | 0.18 | 0.12 |
| Auxiliary | 13.98 | 6.64 |
| Lighting | 18.1 | 6.31 |
| Hot water | 39.08 | 30.14 |
| Equipment* | 30.28 | 30.28 |
| TOTAL** | 75.57 | 50.73 |

Energy used by equipment does not count towards the total for consumption or calculating emissions.
"Total is net of any electrical energy displaced by CHP generators, if applicable.

Energy Production by Technology [kWh/m²]

| | Actual | Notional |
|-----------------------|--------|----------|
| Photovoltaic systems | 42.84 | 0 |
| Wind turbines | 0 | 0 |
| CHP generators | 0 | 0 |
| Solar thermal systems | 0 | 0 |
| Displaced electricity | 42.84 | 0 |

Energy & CO₂ Emissions Summary

| | Actual | Notional |
|---|--------|----------|
| Heating + cooling demand [MJ/m ²] | 45.91 | 77.28 |
| Primary energy [kWh _{PE} /m ²] | 51.73 | 75.42 |
| Total emissions [kg/m ²] | 5.1 | 7.02 |

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| H | VAC Sys | tems Per | formanc | e | | | | | | |
|--|--------------|-------------------|-------------------|--------------------|--------------------|-------------------|---------------|---------------|------------------|------------------|
| Sys | stem Type | Heat dem MJ/m2 | Cool dem MJ/m2 | Heat con kWh/m2 | Cool con kWh/m2 | Aux con kWh/m2 | Heat SSEEF | Cool SSEER | Heat gen SEFF | Cool gen SEER |
| [ST |] Central he | eating using | g water: floo | or heating, | [HS] ASHP, | [HFT] Elec | tricity, [CF1 | [] Electricit | у | |
| | Actual | 38.5 | 0 | 3.7 | 0 | 6.6 | 2.86 | 0 | 3.2 | 0 |
| | Notional | 72.2 | 0 | 7.2 | 0 | 3.1 | 2.78 | 0 | | |
| [ST] Central heating using water: floor heating, [HS] ASHP, [HFT] Electricity, [CFT] Electricity | | | | | | | | | | |
| | Actual | 5.7 | 0 | 0.6 | 0 | 124.6 | 2.86 | 0 | 3.2 | 0 |
| | Notional | 0.8 | 0 | 0.1 | 0 | 68.4 | 2.78 | 0 | | |
| [ST |] Central he | eating using | ywater: floo | or heating, | [HS] ASHP, | [HFT] Elec | tricity, [CF1 | [] Electricit | y | |
| | Actual | 121.9 | 0 | 11.9 | 0 | 15.1 | 2.86 | 0 | 3.2 | 0 |
| | Notional | 165.5 | 0 | 16.5 | 0 | 15.6 | 2.78 | 0 | | |
| [ST |] Split or m | ulti-split sy | stem, [HS] | ASHP, [HF1 | [] Electricity | y, [CFT] Ele | ctricity | | | |
| | Actual | 68.9 | 250.1 | 5.1 | 19.6 | 3.2 | 3.73 | 3.55 | 4 | 5 |
| | Notional | 73.5 | 223.4 | 7.4 | 13.4 | 1.8 | 2.78 | 4.63 | | |
| [ST |] Central he | eating using | y water: floo | or heating, | [HS] ASHP, | [HFT] Elec | tricity, [CF1 | [] Electricit | y | |
| | Actual | 155 | 0 | 15.1 | 0 | 2.8 | 2.86 | 0 | 3.2 | 0 |
| | Notional | 198.6 | 0 | 19.8 | 0 | 1.6 | 2.78 | 0 | | |
| [ST |] No Heatin | g or Coolin | g | | | | | | | |
| | Actual | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Notional | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |

Key to terms

 Key to terms

 Heat dem [MJ/m2]
 = Heating energy demand

 Cool dem [MJ/m2]
 = Cooling energy demand

 Heat con [kWh/m2]
 = Heating energy consumption

 Cool con [kWh/m2]
 = Cooling energy consumption

 Aux con [kWh/m2]
 = Auxiliary energy consumption

 Heat SSEFF
 = Heating system seasonal efficiency (for notional building, value depends on activity glazing class)

 Cool SSEER
 = Cooling generator seasonal efficiency

 Heat gen SSEFF
 = Heating generator seasonal efficiency ratio

 Heat gen SSEFF
 = Heating generator seasonal energy efficiency ratio

 ST
 = System type

 HS
 = Heat source

 HS HFT = Heat source = Heating fuel type = Cooling fuel type CFT

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| Job I | No: | 22-009 |
|-------|-----|--------|
|-------|-----|--------|



8.3 Entrance Building BRUKL Report (without LZC technology)

BRUKL Output Document Image: HM Government Compliance with England Building Regulations Part L 2021

Project name

Birdworld Entrance Building (without LZC)

As designed

Date: Fri Dec 15 12:00:57 2023

Administrative information

| Building Details | Certification tool |
|---|--|
| Address: Birdworld Entrance Building, Farnham, GU10 4LD | Calculation engine: Apache |
| | Calculation engine version: 7.0.23 |
| | Interface to calculation engine: IES Virtual Environment |
| Certifier details | Interface to calculation engine version: 7.0.23 |
| Name: Neil Bajaj | BRUKL compliance module version: v8.1.e.1 |
| Telephone number: Phone | |
| Address: Street Address, City, Postcode | |

Foundation area [m²]: 907.27

The CO₂ emission and primary energy rates of the building must not exceed the targets

| The building does not comply with England Building Regulations Part L 2021 | | | | |
|---|--|-------------|--|--|
| Target CO ₂ emission rate (TER), kgCO ₂ /m ² annum | 4.27 | | | |
| Building CO ₂ emission rate (BER), kgCO ₂ /m ² annum | 11.32 | | | |
| Target primary energy rate (TPER), kWh _{ett} /m ² annum 0.76 | | | | |
| Building primary energy rate (BPER), kWh _m /m2annum | ng primary energy rate (BPER), kWh _{et} /m ² annum 88.26 | | | |
| Do the building's emission and primary energy rates exceed the targets? | BER > TER | BPER > TPER | | |

The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

| Fabric element | Ua-Limit | Ua-Calo | | First surface with maximum value | | |
|--|---------------------------------|---------|------|--|--|--|
| Walls* | 0.26 | 0.15 | 0.26 | GF000002:Surf[5] | | |
| Floors | 0.18 | 0.12 | 0.12 | 1_000004:Surf[0] | | |
| Pitched roofs | 0.16 | 0.13 | 0.15 | GF000002:Surf[0] | | |
| Flat roofs | 0.18 | 0.12 | 0.15 | GF000002:Surf[18] | | |
| Windows** and roof windows | 1.6 | 1.2 | 1.2 | 1_000004:Surf[2] | | |
| Rooflights*** | 2.2 | - | - | No roof lights in building | | |
| Personnel doors^ | 1.6 | - | - | No personnel doors in building | | |
| Vehicle access & similar large doors | 1.3 | - | - | No vehicle access doors in building | | |
| High usage entrance doors | 3 | - | - | No high usage entrance doors in building | | |
| U+Unit = Limiting area-weighted average U-values [W/(m ² K)] U+Unit = Calculated area-weighted average U-values [W/(m ² K)] U+Cwite = Calculated area-weighted average U-values [W/(m ² K)] U+Cwite = Calculated area-weighted average U-values [W/(m ² K)] * Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows. *** Display windows and similar glazing are excluded from the U-value check. *** Values for rooflights refer to the horizontal position. * For fire doors, limiting U-value is 1.8 W/m ² K NB: Neither roof ventilators (inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool. | | | | | | |
| Air permeability Lir | Limiting standard This building | | | This building | | |
| m ³ /(h.m ²) at 50 Pa 8 | | | | | | |



Building services

For details on the standard values listed below, system-specific guidance, and additional regulatory requirements, refer to the Approved Documents.

| Whole building lighting automatic monitoring & targeting with alarms for out-of-range values | YES |
|--|------|
| Whole building electric power factor achieved by power factor correction | <0.9 |

1- UFH + NV

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency |
|--|--------------------|--------------------|--------------------|---------------|---------------|
| This system | 0.93 | - | 0.2 | - | - |
| Standard value | 0.93* | N/A | N/A | N/A | N/A |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | |
| * Standard shown is for gas single boiler systems <=2 MW output and overall for multi-boiler systems. For single boiler systems >2 MW or any individual boiler in a multi-boiler system, limiting efficiency is 0.88. | | | | | |

2- DX System + HR

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency |
|--|--------------------|--------------------|--------------------|---------------|---------------|
| This system | 0.93 | 5 | 0 | - | 0.7 |
| Standard value | 0.93* | 5 | N/A | N/A | N/A |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | |
| * Standard shown is for gas single boiler systems <=2 MW output and overall for multi-boiler systems. For single boiler systems >2 MW or any individual boiler in a multi-boiler system, limiting efficiency is 0.88. | | | | | |

3- UFH + Ext

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency |
|---|--------------------|--------------------|--------------------|---------------|---------------|
| This system | 0.93 | - | 0.2 | - | - |
| Standard value | 0.93* | N/A | N/A | N/A | N/A |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | |
| * Standard shown is for gas single boiler systems <= 2 MW output and overall for multi-boiler systems. For single boiler systems > 2 MW or any individual boiler in a multi-boiler system, limiting efficiency is 0.88. | | | | | |

4- UFH + HR

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | |
|---|--------------------|--------------------|--------------------|---------------|---------------|--|
| This system | 0.93 | - | 0.2 | - | 0.7 | |
| Standard value | 0.93* | N/A | N/A | N/A | N/A | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | |
| * Standard shown is for gas single boiler systems <=2 MW output and overall for multi-boiler systems. For single boiler systems >2 MW or any individual boiler in a multi-boiler system, limiting efficiency is 0.88. | | | | | | |

1- DHW

| | Water heating efficiency | Storage loss factor [kWh/litre per day] |
|----------------|--------------------------|---|
| This building | 1 | 0.004 |
| Standard value | 1 | N/A |

Zone-level mechanical ventilation, exhaust, and terminal units

| ID | System type in the Approved Documents |
|-------|---|
| Α | Local supply or extract ventilation units |
| В | Zonal supply system where the fan is remote from the zone |
| С | Zonal extract system where the fan is remote from the zone |
| D | Zonal balanced supply and extract ventilation system |
| Е | Local balanced supply and extract ventilation units |
| F | Other local ventilation units |
| G | Fan assisted terminal variable air volume units |
| н | Fan coil units |
| 1 | Kitchen extract with the fan remote from the zone and a grease filter |
| NB: L | imiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components. |

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| Zone name | SFP [W/(I/s)] | | | | | | | | | | | |
|--------------------|---------------|-----|-----|-----|---|-----|-----|-----|---|---------------|----------|--|
| ID of system type | Α | в | С | D | E | F | G | н | 1 | HR efficiency | | |
| Standard value | 0.3 | 1.1 | 0.5 | 2.3 | 2 | 0.5 | 0.5 | 0.4 | 1 | Zone | Standard | |
| MEETING ROOM | - | - | - | 1.5 | - | - | - | - | - | - | N/A | |
| FIRST AID | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| ACC WC 1 | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| SHOWER | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| WC 2 | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| WC 1 | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| STAFF/KITCHEN AREA | - | - | - | 1.5 | - | - | - | - | - | - | N/A | |
| COPY ROOM | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| UTILITY | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| OPEN PLAN OFFICE | - | - | - | 1.5 | - | - | - | - | - | - | N/A | |
| ACC WC 2 | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| ACC WC 3 | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| IT | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |
| OFFICE 2 PERSON | - | - | - | 1.5 | - | - | - | - | - | - | N/A | |
| WC'S | - | - | 0.5 | - | - | - | - | - | - | - | N/A | |

| General lighting and display lighting | General luminaire | Displa | y light source |
|---------------------------------------|-------------------|-----------------|-----------------------------------|
| Zone name | Efficacy [lm/W] | Efficacy [lm/W] | Power density [W/m ²] |
| Standard value | 95 | 80 | 0.3 |
| STORAGE | 120 | - | - |
| MEETING ROOM | 120 | - | - |
| CLNR | 120 | - | - |
| FIRST AID | 120 | - | - |
| CIRCULATION | 120 | - | - |
| ACC WC 1 | 120 | - | - |
| SHOWER | 120 | - | - |
| WC LOBBY | 120 | - | - |
| WC 2 | 120 | - | - |
| WC 1 | 120 | - | - |
| CHANGING PLACE | 120 | - | - |
| STAFF/KITCHEN AREA | 120 | - | - |
| COPY ROOM | 120 | - | - |
| UTILITY | 120 | - | - |
| OPEN PLAN OFFICE | 120 | - | - |
| ACC WC 2 | 120 | - | - |
| ACC WC 3 | 120 | - | - |
| п | 120 | - | - |
| OFFICE 2 PERSON | 120 | - | - |
| WC'S | 120 | - | - |
| GIFT SHOP | 120 | 120 | 1.25 |



The spaces in the building should have appropriate passive control measures to limit solar gains in summer

| Zone | Solar gain limit exceeded? (%) | Internal blinds used? |
|--------------------|--------------------------------|-----------------------|
| MEETING ROOM | NO (-71.5%) | NO |
| STAFF/KITCHEN AREA | NO (-59.4%) | NO |
| OPEN PLAN OFFICE | YES (+33.3%) | NO |
| п | N/A | N/A |
| OFFICE 2 PERSON | NO (-73.9%) | NO |
| GIFT SHOP | NO (-34.9%) | NO |

Regulation 25A: Consideration of high efficiency alternative energy systems

| Were alternative energy systems considered and analysed as part of the design process? | YES |
|--|-----|
| Is evidence of such assessment available as a separate submission? | YES |
| Are any such measures included in the proposed design? | YES |

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Technical Data Sheet (Actual vs. Notional Building)

| | | Building Use | | |
|--------------------------|---|---|--|--|
| Actual | Notional | | Building Type | |
| 644.3 1845.4 | | 100 | Retail/Financial and Professional Services Restaurants and Cafes/Drinking Establishments/Takeaways | |
| LON | LON | | Offices and Workshop Businesses General Industrial and Special Industrial Groups | |
| 5 | 3 | | Storage or Distribution | |
| 304.18 0.16 | | | Hotels Residential Institutions: Hospitals and Care Homes | |
| 27.1 | 10 | | Residential Institutions: Residential Schools Residential Institutions: Universities and Colleges | |
| fer coefficient which is | due to thermal bridging | | Secure Residential Institutions Residential Spaces Non-residential Institutions: Community/Day Centre Non-residential Institutions: Libraries, Museums, and Galleries | |
| | 644.3 1845.4 LON 5 304.18 0.16 27.1 | 644.3 644.3 1845.4 1845.4 LON LON 5 3 304.18 406.57 0.16 0.22 | 644.3 644.3 100 1845.4 1845.4 100 LON LON 5 3 304.18 406.57 0.16 0.22 27.1 10 10 | |

| Secure Residential Institutions |
|--|
| Residential Spaces |
| Non-residential Institutions: Community/Day Centre |
| Non-residential Institutions: Libraries, Museums, and Galler |
| Non-residential Institutions: Education |
| Non-residential Institutions: Primary Health Care Building |
| Non-residential Institutions: Crown and County Courts |
| General Assembly and Leisure, Night Clubs, and Theatres |
| Others: Passenger Terminals |
| Others: Emergency Services |
| Others: Miscellaneous 24hr Activities |
| Others: Car Parks 24 hrs |
| Others: Stand Alone Utility Block |
| |

Energy Consumption by End Use [kWh/m²]

| | Actual | Notional |
|------------|--------|----------|
| Heating | 30.49 | 36.79 |
| Cooling | 2.13 | 0.94 |
| Auxiliary | 7.31 | 3.14 |
| Lighting | 17.39 | 12.51 |
| Hot water | 8.92 | 2.17 |
| Equipment* | 26.56 | 26.56 |
| TOTAL** | 66.24 | 55.55 |

* Energy used by equipment does not count towards the total for consumption or calculating emissions.
** Total is net of any electrical energy displaced by CHP generators, if applicable.

Energy Production by Technology [kWh/m²]

| | Actual | Notional |
|-----------------------|--------|----------|
| Photovoltaic systems | 0 | 46.34 |
| Wind turbines | 0 | 0 |
| CHP generators | 0 | 0 |
| Solar thermal systems | 0 | 0 |
| Displaced electricity | 0 | 46.34 |

Actual Notional Heating + cooling demand [MJ/m²] 118.69 135.5 Primary energy [kWh_{PE}/m²] 88.26 0.76 Total emissions [kg/m²] 11.32 4.27

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| H | IVAC Sys | tems Per | formanc | e | | | | | | |
|-----|---|-------------------|-------------------|--------------------|--------------------|-------------------|---------------|---------------|------------------|------------------|
| Sys | stem Type | Heat dem MJ/m2 | Cool dem MJ/m2 | Heat con kWh/m2 | Cool con kWh/m2 | Aux con kWh/m2 | Heat SSEEF | Cool SSEER | Heat gen SEFF | Cool gen SEER |
| [ST | [ST] Central heating using water: floor heating, [HS] LTHW boiler, [HFT] Natural Gas, [CFT] Electricity | | | | | | | | | |
| | Actual | 103.2 | 0 | 34.5 | 0 | 3.4 | 0.83 | 0 | 0.93 | 0 |
| | Notional | 119.6 | 0 | 36.7 | 0 | 1.9 | 0.91 | 0 | | |
| [ST |] Central he | eating using |) water: floo | or heating, | [HS] LTHW | boiler, [HF] | T] Natural G | Gas, [CFT] E | ectricity | |
| | Actual | 90.6 | 0 | 30.3 | 0 | 8.5 | 0.83 | 0 | 0.93 | 0 |
| | Notional | 161 | 0 | 49.4 | 0 | 8.5 | 0.91 | 0 | | |
| [ST |] Split or m | ulti-split sy | stem, [HS] | LTHW boile | r, [HFT] Na | tural Gas, [| CFT] Electr | icity | | |
| | Actual | 45.3 | 131.7 | 14.5 | 10.3 | 6.3 | 0.87 | 3.55 | 0.93 | 5 |
| | Notional | 69.8 | 75.5 | 21.4 | 4.5 | 3.6 | 0.91 | 4.63 | | |
| [ST |] Central he | ating using | y water: floo | or heating, | [HS] LTHW | boiler, [HF | T] Natural G | Gas, [CFT] E | lectricity | |
| | Actual | 119.9 | 0 | 40.1 | 0 | 2.2 | 0.83 | 0 | 0.93 | 0 |
| | Notional | 156.2 | 0 | 47.9 | 0 | 1.2 | 0.91 | 0 | | |
| [ST |] No Heatin | g or Coolin | g | | | | | | | |
| | Actual | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Notional | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |

Key to terms

- Key to terms

 Heat dem [MJ/m2]
 = Heating energy demand

 Cool dem [MJ/m2]
 = Cooling energy demand

 Heat con [kWh/m2]
 = Heating energy consumption

 Cool con [kWh/m2]
 = Cooling energy consumption

 Aux con [kWh/m2]
 = Auxiliary energy consumption

 Heat SEFF
 = Heating system seasonal efficiency (for notional building, value depends on activity glazing class)

 Cool SSEER
 = Cooling system seasonal energy efficiency ratio

 Heat gen SSEFF
 = Heating generator seasonal efficiency

 Cool nen SSEFF
 = Cooling generator seasonal energy efficiency ratio
- Cooling generator seasonal encoded y ST = Cooling generator seasonal energy efficiency ratio ST = System type HS = Heat source HFT = Heating fuel type CFT = Cooling fuel type

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8.4 Play Barn Building BRUKL Report (without LZC technology)

BRUKL Output Document Image: HM Government Compliance with England Building Regulations Part L 2021

Project name

Birdworld Play Barn (without LZC)

As designed

Date: Fri Dec 15 12:16:35 2023

Administrative information

Building Details

Address: Birdworld Play Barn, Farnham, GU10 4LD

Certifier details

Name: Neil Bajaj Telephone number: Phone Address: Street Address, City, Postcode

Certification tool

Calculation engine: Apache Calculation engine version: 7.0.23 Interface to calculation engine: IES Virtual Environment Interface to calculation engine version: 7.0.23 BRUKL compliance module version: v0.1.e.1

Foundation area [m²]: 1782.12

The CO₂ emission and primary energy rates of the building must not exceed the targets

The building does not comply with England Building Regulations Part L 2021

| Target CO ₂ emission rate (TER), kgCO ₂ /m ² annum 3.12 | | | |
|--|-----------|-------------|--|
| Building CO ₂ emission rate (BER), kgCO ₂ /m ² annum | 12.95 | | |
| Target primary energy rate (TPER), kWh _{et} /m2annum | 3.11 | | |
| Building primary energy rate (BPER), kWh _{ve} /m ² annum | 124.38 | | |
| Do the building's emission and primary energy rates exceed the targets? | BER > TER | BPER > TPER | |

The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

| Fabric element | Ua-Limit | Ua-Calo | ULCalo | First surface with maximum value | |
|---|---------------|-------------|--------------|---|--|
| Walls* | 0.26 | 0.15 | 0.15 | 2_000019:Surf[0] | |
| Floors | 0.18 | 0.12 | 0.12 | 2_000017:Surf[0] | |
| Pitched roofs | 0.16 | 0.12 | 0.12 | 2_000017:Surf[6] | |
| Flat roofs | 0.18 | 0.12 | 0.12 | 2_000019:Surf[2] | |
| Windows** and roof windows | 1.6 | 1.2 | 1.2 | 2_000017:Surf[2] | |
| Rooflights*** | 2.2 | - | - | No roof lights in building | |
| Personnel doors [^] | 1.6 | - | - | No personnel doors in building | |
| Vehicle access & similar large doors | 1.3 | - | - | No vehicle access doors in building | |
| High usage entrance doors | 3 | - | - | No high usage entrance doors in building | |
| U Putrixe - Limiting area-weighted average U-values [W/(m ² K)] U Poste - Calculated maximum Individual element U-values [W/(m ² K)] U Poste - Calculated area-weighted average U-values [W/(m ² K)] | | | | | |
| * Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows. | | | | | |
| ** Display windows and similar glazing are excluded from the U-value check. *** Values for rooflights refer to the horizontal position. | | | | | |
| * For fire doors, limiting U-value is 1.8 W/m ² K | | | | | |
| NB: Neither roof ventilators (inc. smoke vents) nor swimmin | ng pool basin | is are mode | iled or chec | ked against the limiting standards by the tool. | |

| Air permeability | Limiting standard | This building |
|-------------------|-------------------|---------------|
| m∛(h.m²) at 50 Pa | 8 | 5 |

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Building services

For details on the standard values listed below, system-specific guidance, and additional regulatory requirements, refer to the Approved Documents.

| Whole building lighting automatic monitoring & targeting with alarms for out-of-range values | YES |
|--|------|
| Whole building electric power factor achieved by power factor correction | <0.9 |

1- UFH + HR

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | | |
|--|--------------------|--------------------|--------------------|---------------|---------------|--|--|
| This system | 0.93 | - | 0.2 | - | 0.7 | | |
| Standard value | 0.93* | N/A | N/A | N/A | N/A | | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | | |
| * Standard shown is for gas single boiler systems <=2 MW output and overall for multi-boiler systems. For single boiler systems >2 MW or any individual boiler in a multi-boiler system, limiting efficiency is 0.88. | | | | | | | |

2- UFH + NV

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | | |
|---|--------------------|--------------------|--------------------|---------------|---------------|--|--|
| This system | 0.93 | - | 0.2 | - | - | | |
| Standard value | 0.93* | N/A | N/A | N/A | N/A | | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | | |
| * Standard shown is for gas single boiler systems <=2 MW output and overall for multi-boiler systems. For single boiler systems >2 MW or any individual boiler in a multi-boiler system, limiting efficiency is 0.88. | | | | | | | |

3- UFH + Mech Vent (Kitchen)

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | |
|--|--------------------|--------------------|--------------------|---------------|---------------|--|
| This system | 0.93 | - | 0.2 | - | - | |
| Standard value | 0.93* | N/A | N/A | N/A | N/A | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | |
| * Standard shown is for gas single boiler systems <=2 MW output and overall for multi-boiler systems. For single boiler systems >2 MW or any individual boiler in a multi-boiler system, limiting efficiency is 0.88. | | | | | | |

4- UFH + Ext

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | | | |
|--|------------------------------------|--------------------|--------------------|---------------|---------------|--|--|--|
| This system | 0.93 | - | 0.2 | - | - | | | |
| Standard value | itandard value N/A N/A N/A N/A N/A | | | | | | | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | | | |

5- DX + HR

| | Heating efficiency | Cooling efficiency | Radiant efficiency | SFP [W/(l/s)] | HR efficiency | |
|---|--------------------|--------------------|--------------------|---------------|---------------|--|
| This system | 0.93 | 5 | 0 | - | 0.7 | |
| Standard value | 0.93* | 5 | N/A | N/A | N/A | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | | | |
| * Standard shown is for gas single boiler systems <=2 MW output and overall for multi-boiler systems. For single boiler systems >2 MW or any individual boiler in a multi-boiler system, limiting efficiency is 0.88. | | | | | | |

1- DHW

| | Water heating efficiency | Storage loss factor [kWh/litre per day] |
|----------------|--------------------------|---|
| This building | 1 | 0.004 |
| Standard value | 1 | N/A |



Zone-level mechanical ventilation, exhaust, and terminal units

| ID | System type in the Approved Documents | | | |
|----|---|--|--|--|
| Α | Local supply or extract ventilation units | | | |
| в | Zonal supply system where the fan is remote from the zone | | | |
| С | Zonal extract system where the fan is remote from the zone | | | |
| D | Zonal balanced supply and extract ventilation system | | | |
| Е | Local balanced supply and extract ventilation units | | | |
| F | Other local ventilation units | | | |
| G | Fan assisted terminal variable air volume units | | | |
| н | Fan coil units | | | |
| 1 | Kitchen extract with the fan remote from the zone and a grease filter | | | |
| | | | | |

NB: Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.

| Zone name | SFP [W/(l/s)] | | | UD officioneu | | | | | | | |
|-------------------|---------------|-----|-----|---------------|---|-----|-----|-----|----|---------------|----------|
| ID of system type | Α | В | С | D | E | F | G | н | I. | HR efficiency | |
| Standard value | 0.3 | 1.1 | 0.5 | 2.3 | 2 | 0.5 | 0.5 | 0.4 | 1 | Zone | Standard |
| PLAY | - | - | - | 1.9 | - | - | - | - | - | - | N/A |
| wc | - | - | - | 1.9 | - | - | - | - | - | - | N/A |
| CAFE SEATING | - | - | - | 1.9 | - | - | - | - | - | - | N/A |
| KITCHEN | - | - | - | 1.1 | - | - | - | - | 1 | - | N/A |
| PARTY ALCOVE 3 | - | - | - | 1.9 | - | - | - | - | - | - | N/A |
| PARTY ALCOVE 2 | - | - | - | 1.9 | - | - | - | - | - | - | N/A |
| PARTY ALCOVE 1 | - | - | - | 1.9 | - | - | - | - | - | - | N/A |
| COSHH | - | - | 0.5 | - | - | - | - | - | - | - | N/A |
| PARTY ALCOVE 4 | - | - | - | 1.9 | - | - | - | - | - | - | N/A |
| OFFICE | - | - | - | 1.5 | - | - | - | - | - | - | N/A |
| STAFF CHANGE | - | - | - | 1.9 | - | - | - | - | - | - | N/A |
| STAFF WC 2 | - | - | - | 1.9 | - | - | - | - | - | - | N/A |
| STAFF WC 1 | - | - | - | 1.9 | - | - | - | - | - | - | N/A |

| General lighting and display lighting | General luminaire | ire Display light source | | |
|---------------------------------------|-------------------|--------------------------|-----------------------------------|--|
| Zone name | Efficacy [Im/W] | Efficacy [lm/W] | Power density [W/m ²] | |
| Standard value | 95 | 80 | 0.3 | |
| PLAY | 120 | - | - | |
| CHANGING PLACE | 120 | - | - | |
| WC | 120 | - | - | |
| ENTRANCE LOBBY | 120 | - | - | |
| SERVICE AREA | 120 | - | - | |
| CAFE SEATING | 120 | - | - | |
| KITCHEN | 120 | - | - | |
| CORRIDOR ADJACENT TO KITCHEN | 120 | - | - | |
| WALK IN FREEZER | 120 | - | - | |
| STORAGE | 120 | - | - | |
| WALK IN FRIDGE | 120 | - | - | |
| CORRIDOR ADJACENT TO PLAY | 120 | - | - | |

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| General lighting and display lighting | General luminaire | Display light source | | | |
|---------------------------------------|-------------------|----------------------|----------------------|--|--|
| Zone name | Efficacy [lm/W] | Efficacy [lm/W] | Power density [W/m2] | | |
| Standard value | 95 | 80 | 0.3 | | |
| CORRIDOR ADJACENT TO OFFICE | 120 | - | - | | |
| PARTY ALCOVE 3 | 120 | - | - | | |
| PARTY ALCOVE 2 | 120 | - | - | | |
| PARTY ALCOVE 1 | 120 | - | - | | |
| COSHH | 120 | - | - | | |
| CLEANERS | 120 | - | - | | |
| PARTY ALCOVE 4 | 120 | - | - | | |
| PLANT | 120 | - | - | | |
| OFFICE | 120 | - | - | | |
| STAFF CHANGE | 120 | - | - | | |
| STAFF WC 2 | 120 | - | - | | |
| STAFF WC 1 | 120 | - | - | | |

The spaces in the building should have appropriate passive control measures to limit solar gains in summer

| Zone | Solar gain limit exceeded? (%) | Internal blinds used? |
|----------------|--------------------------------|-----------------------|
| PLAY | NO (-90.8%) | NO |
| CAFE SEATING | NO (-94.9%) | NO |
| PARTY ALCOVE 3 | NO (-98%) | NO |
| PARTY ALCOVE 2 | NO (-98%) | NO |
| PARTY ALCOVE 1 | NO (-98%) | NO |
| PARTY ALCOVE 4 | NO (-97.9%) | NO |
| OFFICE | N/A | N/A |

Regulation 25A: Consideration of high efficiency alternative energy systems

| Were alternative energy systems considered and analysed as part of the design process? | YES |
|--|-----|
| Is evidence of such assessment available as a separate submission? | YES |
| Are any such measures included in the proposed design? | YES |



Technical Data Sheet (Actual vs. Notional Building)

| Building Global Parameters | | | Building Use | | | |
|---|--------|----------|--|--|--|--|
| | Actual | Notional | % Area Building Type | | | |
| Floor area [m ²] | 1540.6 | 1540.6 | Retail/Financial and Professional Services | | | |
| External area [m ²] | 3874.3 | 3874.3 | Restaurants and Cafes/Drinking Establishments/Takeaways | | | |
| Weather | LON | LON | Offices and Workshop Businesses General Industrial and Special Industrial Groups | | | |
| Infiltration [m³/hm²@ 50Pa] | 5 | 4 | Storage or Distribution | | | |
| Average conductance [W/K] | 513.25 | 1044.11 | Hotels | | | |
| Average U-value [W/m ² K] | 0.13 | 0.27 | Residential Institutions: Hospitals and Care Homes | | | |
| Alpha value* [%] | 25.14 | 10 | Residential Institutions: Residential Schools Residential Institutions: Universities and Colleges | | | |
| * Fercentage of the building's average heat transfer coefficient which is due to thermal bridging | | | Secure Residential Institutions | | | |
| | | | Residential Spaces | | | |
| | | | Non-residential Institutions: Community/Day Centre | | | |
| | | | Non-residential Institutions: Libraries, Museums, and Galleries | | | |

| | Non-residential Institutions: Community/Day Centre |
|-----|---|
| | Non-residential Institutions: Libraries, Museums, and Galleries |
| | Non-residential Institutions: Education |
| | Non-residential Institutions: Primary Health Care Building |
| | Non-residential Institutions: Crown and County Courts |
| 100 | General Assembly and Leisure, Night Clubs, and Theatres |
| | Others: Passenger Terminals |
| | Others Frances Consistent |
| | Others: Emergency Services |
| | Others: Emergency Services Others: Miscellaneous 24hr Activities |

Others: Car Parks 24 hrs Others: Stand Alone Utility Block

Energy Consumption by End Use [kWh/m²]

| | Actual | Notional |
|------------|--------|----------|
| Heating | 14.61 | 23.29 |
| Cooling | 0.18 | 0.12 |
| Auxiliary | 13.98 | 5.87 |
| Lighting | 18.1 | 6.31 |
| Hot water | 39.08 | 30.14 |
| Equipment* | 30.28 | 30.28 |
| TOTAL** | 85.94 | 65.72 |

* Energy used by equipment does not count towards the total for consumption or calculating emissions ** Total is net of any electrical energy displaced by CHP generators, if applicable.

Energy Production by Technology [kWh/m²]

| | Actual | Notional |
|-----------------------|--------|----------|
| Photovoltaic systems | 0 | 58.2 |
| Wind turbines | 0 | 0 |
| CHP generators | 0 | 0 |
| Solar thermal systems | 0 | 0 |
| Displaced electricity | 0 | 58.2 |

Energy & CO, Emissions Summary Actual Notional Heating + cooling demand [MJ/m²] 45.91 78.05 Primary energy [kWh_{FE}/m²] 124.38 3.11 Total emissions [kg/m²] 12.95 3.12

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| H | HVAC Systems Performance | | | | | | | | | |
|---|---|-------------------|-------------------|--------------------|--------------------|-------------------|---------------|---------------|------------------|------------------|
| System Type | | Heat dem MJ/m2 | Cool dem MJ/m2 | Heat con kWh/m2 | Cool con kWh/m2 | Aux con kWh/m2 | Heat SSEEF | Cool SSEER | Heat gen SEFF | Cool gen SEER |
| [ST] Central heating using water: floor heating, [HS] LTHW boiler, [HFT] Natural Gas, [CFT] Electricity | | | | | | | | | | |
| | Actual | 38.5 | 0 | 12.9 | 0 | 6.6 | 0.83 | 0 | 0.93 | 0 |
| | Notional | 73.1 | 0 | 22.4 | 0 | 2.2 | 0.91 | 0 | | |
| [ST | [ST] Central heating using water: floor heating, [HS] LTHW boiler, [HFT] Natural Gas, [CFT] Electricity | | | | | | | | | |
| | Actual | 5.7 | 0 | 1.9 | 0 | 124.6 | 0.83 | 0 | 0.93 | 0 |
| | Notional | 0.7 | 0 | 0.2 | 0 | 68.4 | 0.91 | 0 | | |
| [ST | [ST] Central heating using water: floor heating, [HS] LTHW boiler, [HFT] Electricity, [CFT] Electricity | | | | | | | | | |
| | Actual | 121.9 | 0 | 40.8 | 0 | 15.1 | 0.83 | 0 | 0.93 | 0 |
| | Notional | 164.7 | 0 | 32.4 | 0 | 15.6 | 1.41 | 0 | | |
| [ST | [ST] Split or multi-split system, [HS] LTHW boiler, [HFT] Natural Gas, [CFT] Electricity | | | | | | | | | |
| | Actual | 68.9 | 250.1 | 22.1 | 19.6 | 3.2 | 0.87 | 3.55 | 0.93 | 5 |
| | Notional | 72.7 | 223.4 | 22.3 | 13.4 | 1.8 | 0.91 | 4.63 | | |
| [ST] Central heating using water: floor heating, [HS] LTHW boiler, [HFT] Natural Gas, [CFT] Electricity | | | | | | | | | | |
| | Actual | 155 | 0 | 51.9 | 0 | 2.8 | 0.83 | 0 | 0.93 | 0 |
| | Notional | 198 | 0 | 60.8 | 0 | 1.6 | 0.91 | 0 | | |
| [ST] No Heating or Cooling | | | | | | | | | | |
| | Actual | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Notional | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |

Key to terms

HS HFT CFT

 Heat dem [MJ/m2]
 = Heating energy demand

 Cool dem [MJ/m2]
 = Cooling energy demand

 Heat con [kWh/m2]
 = Heating energy consumption

 Cool con [kWh/m2]
 = Cooling energy consumption

 Aux con [kWh/m2]
 = Cooling energy consumption

 Heat SSEFF
 = Heating system seasonal efficiency (for notional building, value depends on activity glazing class)

 Cool SSEER
 = Cooling generator seasonal energy efficiency ratio

 Heat gen SSEFF
 = Heating generator seasonal energy efficiency ratio

 ST
 = System type

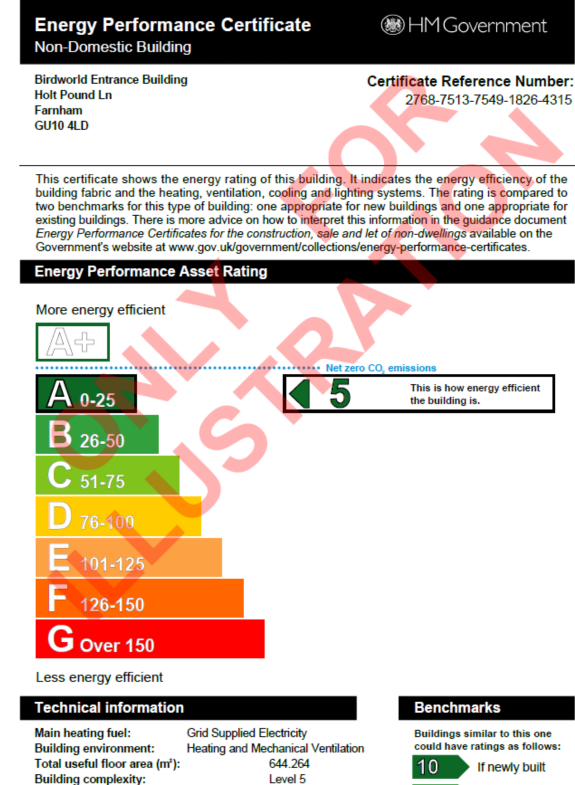
 HS
 = Heat source

- = Heat source = Heating fuel type = Cooling fuel type

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8.5 Entrance Building EPC (ASHP + PV)



20.56

Building emission rate (kgCO,/m²per year): 2.21

Primary energy use (kWh_{re}/m²per year):



Administrative information

This is an Energy Performance Certificate as defined in the Energy Performance of Buildings Regulations 2012 as amended.

| Assessment Software: | Virtual Environment v7.0.23 using calculation engine ApacheSim v7.0.23 |
|---------------------------|--|
| Property Reference: | UPRN-0000000000 |
| Assessor Name: | Neil Bajaj |
| Assessor Number: | EES/027663 |
| Accreditation Scheme: | Elmhurst Energy Systems |
| Assessor Qualifications: | NOS5 |
| Employer/Trading Name: | Trading Name |
| Employer/Trading Address: | Trading Address |
| Issue Date: | 15 Dec 2023 |
| Valid Until: | 14 Dec 2033 (unless superseded by a later certificate) |
| Related Party Disclosure: | Not related to the owner |

Recommendations for improving the energy performance of the building are contained in the associated Recommendation Report: 9167-2155-7761-7963-8888

About this document and the data in it

This document has been produced following an energy assessment undertaken by a qualified Energy Assessor, accredited by Elmhurst Energy Systems. You can obtain contact details of the Accreditation Scheme at www.elmhurstenergy.co.uk.

A copy of this certificate has been lodged on a national register as a requirement under the Energy Performance of Buildings Regulations 2012 as amended. It will be made available via the online search function at www.ndepcregister.com. The certificate (including the building address) and other data about the building collected during the energy assessment but not shown on the certificate, for instance heating system data, will be made publicly available at www.opendatacommunities.org.

This certificate and other data about the building may be shared with other bodies (including government departments and enforcement agencies) for research, statistical and enforcement purposes. For further information about how data about the property are used, please visit www.ndepcregister.com. To opt out of having information about your building made publicly available, please visit www.ndepcregister.com/optout.

There is more information in the guidance document *Energy Performance Certificates for the construction, sale* and let of non-dwellings available on the Government website at: www.gov.uk/government/collections/energy-performance-certificates. It explains the content and use of this document and advises on how to identify the authenticity of a certificate and how to make a complaint.

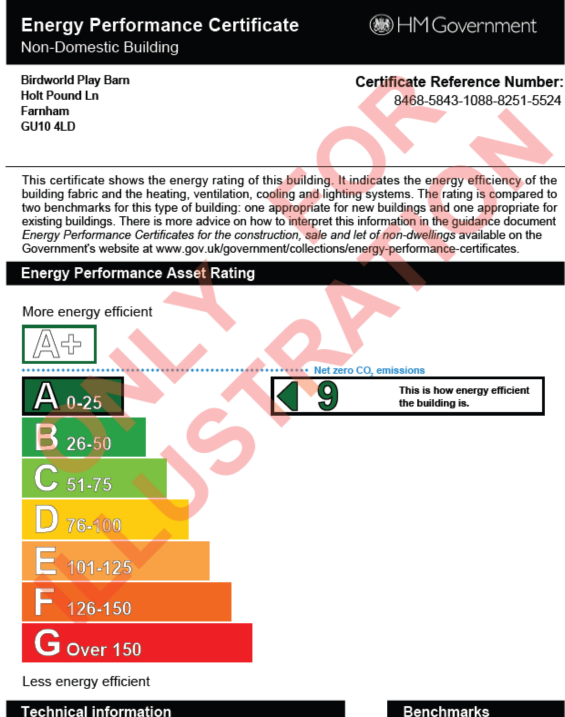
Opportunity to benefit from a Green Deal on this property

The Green Deal can help you cut your energy bills by making energy efficiency improvements at no upfront costs. Use the Green Deal to find trusted advisors who will come to your property, recommend measures that are right for you and help you access a range of accredited installers. Responsibility for repayments stays with the property whoever pays the energy bills benefits so they are responsible for the payments.

To find out how you could use Green Deal finance to improve your property please call 0300 123 1234.



Play Barn Building EPC (ASHP + PV) 8.6



Main heating fuel: Grid Supplied Electricity Heating and Mechanical Ventilation Building environment: Total useful floor area (m²): 1540.640 Building complexity: Level 5 Building emission rate (kgCO,/m²per year): 5.1 Primary energy use (kWh_{ee}/m²per year): 51.73

Benchmarks

13

51

Buildings similar to this one could have ratings as follows:

If newly built

If typical of the existing stock



Administrative information

This is an Energy Performance Certificate as defined in the Energy Performance of Buildings Regulations 2012 as amended.

| Assessment Software: | Virtual Environment v7.0.23 using calculation engine ApacheSim v7.0.23 |
|---------------------------|--|
| Property Reference: | UPRN-00000000000 |
| Assessor Name: | Neil Bajaj |
| Assessor Number: | EES/027683 |
| Accreditation Scheme: | Elmhurst Energy Systems |
| Assessor Qualifications: | NOS5 |
| Employer/Trading Name: | Trading Name |
| Employer/Trading Address: | Trading Address |
| Issue Date: | 15 Dec 2023 |
| Valid Until: | 14 Dec 2033 (unless superseded by a later certificate) |
| Related Party Disclosure: | Not related to the owner |

Recommendations for improving the energy performance of the building are contained in the associated Recommendation Report: 5890-2058-0959-8832-6296

About this document and the data in it

This document has been produced following an energy assessment undertaken by a qualified Energy Assessor, accredited by Elmhurst Energy Systems. You can obtain contact details of the Accreditation Scheme at www.elmhurstenergy.co.uk.

A copy of this certificate has been lodged on a national register as a requirement under the Energy Performance of Buildings Regulations 2012 as amended. It will be made available via the online search function at www.ndepcregister.com. The certificate (including the building address) and other data about the building collected during the energy assessment but not shown on the certificate, for instance heating system data, will be made publicly available at www.opendatacommunities.org.

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