Kimpton Blythswood Square

Transforming Existing Hotels to Net Zero Carbon

Most of the world’s buildings out to 2050 already exist today, including over 6,000 IHG-branded hotels spanning more than 100 countries. That’s why decarbonising existing hotels is just as critical as creating net zero carbon new builds if we are ever to achieve the most ambitious goals of the Paris Agreement.

At IHG Hotels and Resorts, part of the Journey to Tomorrow responsible business plan includes a commitment to creating more sustainable guest stays, by reducing our energy use and carbon emissions in every hotel, in line with climate science. Rooted in IHG’s purpose to deliver True Hospitality for Good and guided by the United Nations Sustainable Development Goals, the 10 year plan is working to help preserve our planet for all generations to travel and explore.

IHG has already taken steps to reduce carbon emissions, installing heat pumps, efficient lighting and implementing good practice behaviours. But as IHG upgrades their Science Based Targets to prevent global temperatures increasing by more than 1.5°C, now is the time to go further.

Arup, global engineering and design consultancy, and Schneider Electric, leader in the digital transformation of energy management and automation, join IHG in supporting their Journey to Tomorrow responsible business plan and working to shape the future of responsible travel.

Together, we’ve assessed the impact of a range of measures to reduce the operational carbon for existing hotels. This includes the Kimpton Blythswood Square. Click the icons to discover more.

- **Control & Monitoring**: 15% saving in emissions
- **Passive (Improve the building fabric)**: 3% saving in emissions
- **Active (Upgrade for energy efficient equipment)**: 47% saving in emissions
- **Onsite Renewables**: 1% saving in emissions
- **Grid Electricity Renewables**: Balance point by 2050
Control and Monitoring
15% saving in emissions

- Upgrade Building Management System (BMS) to allow optimisation of heating, ventilation and air-conditioning (HVAC) plant, including boiler-firing optimisation and easier scheduling of ventilation systems.
- Sub-metering has been installed to allow us to monitor our usage more closely.
- Centrally controlled air-conditioning system linked to the Guest Room Management System, which enables room temperatures to be set-back when not in use.
- Review swimming pool temperature control set points.
- Continue to train staff to ensure good practice, energy efficient use of kitchen cooking equipment.

Active (Upgrade for energy efficient equipment)
47% saving in emissions

- Use Ground Source Heat Pumps to provide heating and cooling to guest rooms and front of house areas.
- Asses the feasibility of using Ground Source Heat Pumps to also provide heat for the swimming pool and hot water.
- Install Mechanical Ventilation with Heat Recovery to guest bedrooms.
- Explore opportunities for upgrading kitchen equipment: switching to electric; demand-based ventilation; heat recovery air to water.
- Disable CHP engine due to the decarbonisation of the national electricity grid.
- Continue to upgrade all internal and external lighting to LED.
- Explore opportunities for occupancy detection controlled lighting to communal areas for both front and back of house areas.
- Low flow showers and faucets have been installed to reduce water use.

Passive (Improve the building fabric)
3% saving in emissions

- Install secondary glazing to windows on listed façade to reduce heat escaping.
- Install loft insulation and fit draft proofing in the historic areas of the hotel to reduce heat escaping.
- Explore opportunities for solar film to glazing where possible, to reduce cooling demand in some rooms that were assessed as being at risk of overheating.

Onsite Renewables
1% saving in emissions

- Thermal solar panels are already being used to generate some of the hot water.

Grid Electricity Renewables
Balance point by 2050

As the UK’s National Grid electricity continues to decarbonise and as our reliance on fossil fuels reduces and the energy efficiency of buildings further improves, we are working towards reaching a supply/demand balance point in 2050.

Scotland are well on their way to having more than 95% of their grid electricity supplied by renewable energy and the Kimpton Blythswood Square are already utilising grid renewable electricity at their hotel. Considering this, and by employing the further measures outlined in these findings, IHG’s hotels will continue to contribute to achieving this balance point.

Define the scope

We used the UK Green Building Council’s (UKGBC) ‘Net Zero Carbon Buildings: A Framework Definition to define the scope of net zero for the case study hotel.9

Net zero carbon – operational energy: “When the amount of carbon emissions associated with the building’s operational energy on an annual basis is zero or negative. A net zero carbon building is highly energy efficient and powered from on-site and/or off-site renewable energy sources, with any remaining carbon balance offset.”

How far and how fast?

We drew on research by the UKGBC to establish Paris Proof carbon targets for existing hotels.

The UKGBC ‘Energy performance targets for net zero carbon offices’ report, published in 2020, identified that the office sector will need to reduce energy use by 60% by 2035-2050 to realise the aims of the Paris Agreement.

Set a target

Adopting a similar Paris Proof target approach, and using benchmarks for UK hotels, we set out suggested targets for hotel energy consumption.

Suggested annual targets for UK hotels

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<td>kWhe/m²</td>
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Figure 1: UKGBC June 2020

Net Zero

Total UK energy demand
Total UK zero carbon energy supply

Figure 1: Supply/demand balance point. UKGBC June 2020
We must use a range of approaches to achieve net zero hotels; no one single approach to reducing carbon emissions will be enough on its own.

Our white paper, co-authored by IHG, Arup, Schneider Electric and Gleeds, tackles the operational net zero carbon challenge for existing hotels, using another real-life case study to demonstrate the impact of each stage in the journey. It sets out a high-level framework, prioritising different interventions throughout the hotel’s lifecycle.

The research shows that operational measures, improvements to the thermal performance of the building, improvements to the efficiency of systems and a transition to low carbon energy all need to be adopted.

Click here to read the white paper