Transforming Existing Hotels to Net Zero Carbon
It is widely acknowledged that this decade needs to be one of climate action. Without taking bold steps now, we will not be able to achieve the net zero carbon target set for 2050 and avert climate catastrophe.

But why focus this white paper on existing hotels? For the simple reason that they must be part of the solution. Approximately 80% of the buildings that will be in use in 2050 already exist today, which includes hotels. Failing to improve our existing hotels is not an option. Similarly, a comprehensive programme of zero carbon hotel new build between now and 2050 would also be problematic; the embodied carbon associated with construction, such as through material extraction, transport and assembly, would be significant. Legislation is driving us slowly to net zero by 2050 but the complexities of stakeholder relationships in the ownership and operation of hotels creates potential inertia to their decarbonisation. For hotel operators, increased awareness of environmental issues is changing their corporate and leisure customers’ expectations and catalysing their response to the climate emergency. As well as being an increasing part of their brands, decarbonisation also creates financial benefits for operators via the reduced operational costs stemming from energy efficiency.

However, hotel owners’ decision-making is typically influenced by other factors, with asset value and rentable income being important drivers for their investment decisions. The risk is that within the current decision-making framework, investment in decarbonisation is chronically undervalued. As well as the obvious climate implications, there is further risk of hotels becoming stranded assets, having lost their economic value well ahead of their anticipated useful life. Indeed, there are signs that some institutional investors are divesting carbon intensive hotel assets as the likelihood of global carbon regulation mounts, creating uncertainty for long-lived carbon-intensive hotels.

Through the examination of a typical UK business/leisure hotel, we hope that this paper will provide insight and challenge inertia where it occurs.

The reduced use of hotels over the last year of lockdowns gave us a once in a lifetime opportunity to look at a hotel’s carbon footprint with negligible human influence, enabling in-depth analysis that will improve the industry’s understanding of how we can transform existing hotels to be net zero.

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 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.

In addition, this paper makes recommendations for the phasing of improvements, based on what is feasible for a hotel in terms of cost, refurbishment cycle and materials/systems interdependencies, giving hotels a route map on which to plot a path to net zero carbon.

At Arup, we are guided by an enduring set of values that were first articulated by our founder over 50 years ago. I believe two of these values are particularly relevant to this paper: firstly, ‘Total Design’, a concept that underlines the value of collaboration to achieve optimum results, and is central to why we embarked on this work in partnership. Secondly, ‘Social Usefulness’, and a recognition of the important role designers and engineers have to play in challenging the status quo, propelling us towards net zero carbon.
A year of C-19 lockdowns and restrictions has brought about incredibly challenging circumstances that are affecting us all. The hospitality and hotel industry has been affected significantly and while there is now cause for optimism, the last year has taught us that nothing can be taken for granted. We are seeing the consequences of Climate Change being played out on our screens every day and the devastating reduction in biodiversity across the planet is cause for deep concern. The concept for this paper and collaborative research was borne out of this concern and a desire to make a positive and tangible difference. Gleeds is passionate about the future of our planet and we are committed to creating a sustainable built environment for the people and communities that live on it. We know there is a need for “Change-at-Scale” and we know that we must start now if we are to realise the greenhouse gas reduction targets set out in the Paris Agreement, as well as legislation in the UK and other signatory nations.

Hotel development across the globe is vast; recent years have seen enthusiastic adoption of sustainable design principals focused on reducing the operational energy use of these new buildings. Meanwhile, existing hotel properties have continued operating year-on-year and their energy efficiency and consumption have been largely ignored. Not only that, much of the existing hotel stock predates the era of climate awareness and is operating with significantly lower energy efficiency and higher consumption levels than is currently considered acceptable.

Adapting and retrofitting existing buildings to lower GHG emissions is critical and needs to be embraced as part of the hotel sector’s “Routemap to Zero Carbon”, particularly as expectations of hotel investors, owners, staff and guests shift towards greener, more sustainable models of investment, business operation and living. This paper identifies opportunities throughout a hotel building’s maintenance cycle that improve performance and reduce energy use, using both physical interventions and intelligent review of building operations and use. The real-life case study considers realistic, pragmatic interventions, associated energy and carbon reductions, energy bill savings and indicative payback periods for each intervention, and identifies measures that can be implemented over the building’s life cycle as part of a planned lifecycle maintenance and replacement regime.

Gleeds recognises that we are at a seminal point and we have a real chance now to make the changes necessary to avert the Climate Crisis. We are proud to have contributed to this important and timely research, and are committed to supporting our Clients in maximising the value of investments made on improving energy efficiency and value of their built assets and portfolios.
As a global hospitality company, IHG Hotels & Resorts has hotels at the heart of thousands of communities all over the world, touching the lives of millions of people every day.

It’s a tremendously privileged responsibility and one that we embrace daily, guided by our purpose of True Hospitality for Good – an aspiration which prioritises caring for our guests and colleagues, recognising and respecting one another, protecting the environment and giving back to our communities.

With hotels in more than 100 countries and ambitious growth plans for our brands, we passionately believe that the world is meant to be explored. We also believe in the importance of operating sustainably to help preserve our planet for all generations to travel and explore.

We do not believe that these are mutually exclusive propositions.

IHG’s “Journey to Tomorrow” is a 10-year action plan to help guide our actions as a responsible business and our contributions toward the United Nations Sustainable Development Goals. Core to these efforts is a commitment to continue creating more sustainable guest stays by reducing our energy use and carbon emissions in line with climate science.

The hotel industry’s ubiquity and global footprint presents a challenging, but ripe opportunity to reduce emissions at scale. This is an undertaking which will require a holistic approach across the hotel lifecycle – from developing more efficient design prototypes and identifying ways to innovate construction processes, to finding ways in which we can enhance processes and implement structural improvements at our existing hotels to curb emissions, as outlined in this white paper.

This research is emblematic of the type of solutions-oriented collaboration and best-practice sharing which will be required across the industry as we collectively seek to make a positive difference over the next decade, and beyond.

Guided by our purpose, we are committed to working side-by-side with those who stay, work and partner with us, to help shape the future of responsible travel for all – supporting our people and making a positive difference to our local communities, while preserving our planet’s beauty and diversity long into the future.

Forewords

Catherine Dolton
Chief Sustainability Officer & VP Global Corporate Responsibility
IHG
Schneider Electric believes that buildings of the future need to be safe, healthy, and people-centric. They need to be resilient enough to remain operational through unexpected events. And they need to be hyper-efficient and sustainable to respond to our changing needs, helping us stay productive while helping our planet.

The tourism industry is a major global employer with one in ten jobs supported by the sector, and global tourism post-COVID is expected to continue to grow rapidly to pre-COVID levels by 2023 according to the UNWTO/ITF. That’s good news for the industry, but bad news for the planet. Of all commercial real estate classes, hotels have the highest energy intensity. New buildings are leveraging greener design techniques and materials. However, to protect brand image and asset value, as well as meet global emissions targets by 2050, all existing hotel stock must also begin transitioning to net-zero carbon.

However, there is currently very little support and few resources available to help investors choose the best approach and calculate the financial investment required. We hope the novel research presented in this paper – which has been based on computational analysis and real-world hotel data, with support of leading hotel operator IHG – we can help to answer these important questions.

Many hotel owners and developers now understand they need to consider the risks and costs associated with climate change.

Fortunately, as this white paper and analysis concludes, there are now many opportunities in existing and new hotel assets to achieve short and long term financial and sustainability gains.

For example, prior to the pandemic, guest rooms were typically unoccupied 70% of the time, yet accounted for up to 80% of energy consumption. A program of active energy management, supported by a digital energy data collection and analytics platform, enables automated load management, more effective energy procurement, predictive maintenance, and other strategies. Integrating a guest room management system with smart room controllers opens the door to occupancy-based energy management, and it gives maintenance staff the ability to identify and troubleshoot problems remotely. In turn, operational efficiency is improved, guests are happier, and energy savings of 19%, as was the result of this case study, can be realized.

As was implemented in this real-world hotel case, hotels of the future will use more autonomous and proactive approaches to achieving their sustainability, operational, and guest satisfaction goals over the entire lifecycle of their property assets. For example, installing onsite renewable energy generation can help offset utility costs as well as supply new loads like electric vehicle chargers and provide backup power in an emergency. Efficiency can be improved by moving toward greater electrification, replacing fossil-fueled loads like space and water heating. And smart, connected electric technologies can help produce, store, distribute, and share power more intelligently for greater efficiency and reliability.

These are just some of the opportunities available to help transition a hotel asset to net-zero carbon operation.

Schneider Electric, a global specialist in energy management and automation, has partnered with three leading global companies to support this important research to find a route to decarbonising the hotel and tourism industry. We are pleased to align with Arup, a global design and consulting firm; global hospitality leader IHG; and internationally recognised cost consultant Gleeds, for this project. The combined expertise of these partners makes this case study extremely powerful for the hotel industry. It is an excellent practical illustration of how the right plan, technology, and execution can help hotels achieve net-zero carbon goals with a significant return on investment.
Net Zero Carbon
The UK Green Building Council (UKGBC) set out a framework in 2019 for delivering buildings in line with the aims of the Paris Agreement in ‘Net Zero Carbon Buildings: A Framework Definition’. We have adopted these definitions for this paper.

Operational carbon (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.”

Embodied carbon (construction):
“When the amount of carbon emissions associated with a building’s product and construction stages up to practical completion is zero or negative, through the use of offsets or the net export of on-site renewable energy.”

Whole life carbon:
“When the amount of carbon emissions associated with a building’s embodied and operational impacts over the life of the building, including its disposal, are zero or negative.”

This requires reporting of carbon from the maintenance, repair, refurbishment and end-of-life stages of a building’s lifecycle.

Active Measures
Active measures are those which seek to improve the efficiency of mechanical cooling, heating, ventilation and lighting.

Capital Expenditure (CAPEX)
Money used to add to or improve a property beyond common repairs and maintenance.

Domestic Hot Water (DHW)
Domestic hot water is water heated for purposes such as cooking, cleaning or personal hygiene, but not space heating.

Energy Use Intensity (EUI)
Energy Use Intensity (EUI) represents the total primary energy (gas, electricity or any other fuel) needed for all the uses in the building throughout a year, including regulated and non-regulated uses. This parameter expresses the overall energy efficiency of the building before any renewable energy provision. It is expressed in kWh/m².

Regulated Energy
Regulated energy is energy consumption that is associated with the operation of fixed building services. This consists of space heating, space cooling, auxiliary fan power, lighting, and domestic hot water.

Paris Proof
The ‘Paris Proof’ methodology was first pioneered by the Dutch Green Building Council and determines the energy demand reduction required for an economy to be powered entirely with zero carbon energy by 2050, in order to meet obligations under the Paris Agreement.

Passivhaus
Passivhaus is a voluntary standard for energy efficiency in a building, resulting in ultra-low energy buildings requiring very little energy for space heating or cooling.

Passive Measures
Passive measures are those which use a building’s layout, fabric, and form to reduce or remove the need for mechanical cooling, heating, ventilation and lighting demand.

Thermal Load Intensity (TLI)
The Thermal Load Intensity (TLI) parameter represents the total thermal load (in terms of space heating and cooling) required to keep the room temperature within comfort ranges throughout the year per unit of floor area. This parameter does not depend on the building services efficiency, nor ventilation heat recovery. It is expressed in kWh/m².

Unregulated Energy
Unregulated energy consumption is defined by the Building Research Establishment (BRE, 2012) as energy consumption which is not ‘controlled’. For the purposes of this study, the unregulated energy demands are comprised of lifts, small power and plug loads.

Vehicle-to-Grid
A system in which plug-in electric vehicles communicate with the power grid and either return electricity to the grid or throttle their charging rate to counter weather induced fluctuations in renewable energy supply.

VRF
Variable refrigerant flow (VRF), also known as variable refrigerant volume (VRV), is an HVAC technology that use refrigerant as the cooling and heating medium.
In a world where the climate is changing, how can an existing hotel building be transformed to net zero carbon? Is it even possible?

Hotels account for around 2% of global carbon emissions. With 80% of 2050 building stock already existing today, we must prioritise decarbonising what we already have.

After it is built, the majority of emissions associated with a hotel building are related to on-site energy consumption, therefore this will be the main focus of this paper.

This white paper tackles the operational net zero carbon challenge for existing hotels, using a 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 lifecycle.

Remarkably, this white paper suggests these interventions have the potential to deliver a 38% internal rate of return after 5 years when implemented over the same period.

The scope of this paper
To explore opportunities to decarbonise existing hotels and drive operational energy to net zero carbon, we used a typical business or holiday hotel as a test case.

We built a dynamic thermal model of the hotel, matching the characteristics of the real asset as closely as possible.

We calibrated the model using metered operational energy data. This included data gathered during COVID, where there was little to no occupancy, which provides valuable insights into how and where energy can be saved.

We then used the model to assess the economic viability and carbon impact of potential interventions. The findings reduce complexity, prioritising interventions for a successful net zero carbon hotel in operation.

Three main objectives will be:
– Achieve net zero carbon emissions in operation.
– Deliver occupant comfort.
– Balance operational savings with the costs of interventions.

For our study, the focus is on reducing operational energy to achieve net zero carbon. We also consider the embodied carbon impact of interventions, and how that compares to building new.

We based carbon savings and proposed targets on current and future predicted energy supply from the UK gas network and National Grid. Carbon emission factors are highly dependent on generation sources. Countries with higher reliance on fossil fuels to generate electricity will have worse carbon emissions factors. There is therefore considerable variance globally.
Executive summary

The framework

Set a target

Define the scope of net zero and establish how fast you want to get there.

**Case study hotel**: Target to achieve net zero carbon in operation by 2050.

Gather the data

To achieve net zero carbon, you need to identify and understand how your specific building operates and its maintenance and replacement lifecycle.

**Case study hotel**: Typical UK business or leisure midscale, full service hotel built in the 1960s. Although not all hotels are the same, we selected it due to the potential for replication of the methodology and findings.

Establish the baseline

Understand where and how energy is used in the building.

**Case study hotel**: Heating the pool and pool hall used nearly a quarter of all energy; catering and domestic hot water each accounted for around a fifth.

Model the building and test interventions

Creating energy and cost models allow you to test the impact, and evaluate the cost of different interventions, to determine what is suitable and feasible.

Monitor and verify the impact

Checking the actual impact of the interventions helps inform you of what works well, establishes a new baseline and helps calibrate your models.
Executive summary

The interventions in the case study

Control and monitor
Changing how you run the hotel to reduce energy consumption is the most cost effective and, arguably, easiest way to cut carbon – from how you book rooms, to when you cool and heat spaces.

Case study hotel: operational changes could reduce energy use by 18%, saving £58,000 annually and cutting carbon by 150 tonnes.

Passive measures
Improve the thermal performance of the building fabric to prevent energy being wasted.

Case study hotel: Improving the performance of the guest room façade and pool hall glazing could reduce energy use by 9.4%, saving £35,000 annually and cutting carbon by 80 tonnes.

Active measures
Improve the efficiency of your systems. Switch from fossil fuels, such as gas, to increasingly lower carbon energy sources, such as electricity.

Case study hotel: Upgrading the air conditioning (variable refrigerant flow) system, replacing boilers with a ground source heat pump, fitting energy efficient lighting and upgrading kitchen equipment could reduce energy use by 40%, saving £124,000 annually and cutting carbon by 290 tonnes.

Transition to low carbon energy
Generate renewable energy on site. Help decarbonise the National Grid by shifting demand.

Case study hotel: Introducing on site renewables could reduce energy demand on the grid by 2% and save £11,000 annually.

Certified offsets
Source quality certified offsets for what remains.

Route map to net zero carbon hotels

Based on our case study hotel, our analysis identified an optimal path to net zero carbon based on an assessment of carbon reduction, cost, refurbishment cycle and materials/systems interdependencies.
Executive summary

The findings

The hotel building in the case study was able to achieve net zero carbon in operation. When accounting for added value to the hotel – realised through higher revenues or during sale - the simple payback of carrying out works to meet net zero carbon targets compared to work that would be required anyway, was likely to be under five years.

Ignoring these additional benefits, and the risks of energy inflation over that of background inflation, there was still a simple payback from energy cost savings within the expected lifespan of any of the proposed interventions.

It is worth noting that when assessing the costs and savings from interventions proposed within this paper, we have not considered any government grants or incentives, or potential carbon taxes and levies, and instead focussed on the energy cost savings and added value to the property. This is because these additional factors vary considerably from location to location and government to government, depending on political priorities. If these factors were accounted for, then the impetus for decarbonising hotel buildings would be even greater.

Similarly, in assessing simple payback, we have not attempted to account for other benefits of the changes, including increased revenue per available room (RevPAR) resulting from improved guest comfort and sentiment and the corresponding increase in occupation and room rates or for lower maintenance and other operational savings.

Demolishing and re-building the hotel might allow a further reduction in the energy use intensity of the building over what is achievable with retrofit, however, the approach and suggested interventions outlined in this report would allow five existing hotels to be retrofitted, for the same embodied carbon impact of building new, and at a lower cost too.

The case for net carbon investment

Comparing the options of ‘business as usual’ versus ‘net zero upgrade’, initial investments in the latter case are outweighed by a combination of energy savings, positive guest sentiment and increased asset value. When conservatively accounting for increase in asset value, net zero upgrades in the case study hotel resulted in a five year internal rate of return of ~38%.

![Diagram showing costs and benefits over time](diagram.png)
**Why net zero carbon now?**
The world is waking up to the urgency and scale of response required to mitigate the worst impacts of climate change. Several countries, including the UK, have committed to moving their economies to net zero carbon. Climate science shows that, to halt climate change, emissions must stop; reducing them is not enough. The longer this takes, the more the climate will change.

The Intergovernmental Panel on Climate Change published its Special Report on Global Warming of 1.5°C (SR15) in 2018. This revealed that limiting global warming to 1.5°C would reduce challenging impacts on ecosystems and human health and wellbeing. However, increases of 2°C and above risk exacerbating extreme weather events, rising sea levels, diminishing Arctic sea ice, coral bleaching and loss of ecosystems, among other impacts. SR15 also showed that, to limit global warming to 1.5°C, emissions need to fall by about 45% from 2010 levels by 2030, reaching net zero around 2050.

The UK’s Climate Change Act 2008 (2050 Target Amendment) Order 2019 requires the Government to reduce the UK’s net greenhouse gas emissions to zero by 2050.

**Hotels have a part to play**
Research by Natural Climate Change, published in 2018, found that tourism’s global carbon footprint was four times higher than previously estimated, accounting for about 8% of global greenhouse gas emissions. Between 2009 and 2013, tourism’s carbon footprint increased from 3.9 to 4.5 billion tonnes of carbon (GtCO2e), with the hotel sector accounting for almost a quarter of all these emissions. While the COVID pandemic has significantly impacted tourism, recovery and growth are expected in the coming years.

Prior to the pandemic, nearly three quarters of travellers stated they intended to stay at least once in ‘eco-friendly’ accommodation within the upcoming year, and 70% said knowing accommodation was eco-friendly would make them more likely to book to stay, even if this was not what they set out to look for.

Research by the Sustainable Hospitality Alliance found that the hotel industry needs to reduce its carbon emissions by 66% per room by 2030, and by 90% per room by 2050 to ensure that the growth forecast for the industry does not correspondingly increase carbon emissions.

Developers and owners need to be aware that market expectations of the carbon performance of hotels is changing rapidly. Leisure and corporate travellers alike are placing greater emphasis on the green credentials of the hotels they use.

GRESB 2019 Real Estate Results show that hotels have the highest energy intensity, compared with other asset classes. Carbon intensive hotel assets risk becoming stranded assets if action is not taken to decarbonise them.

**Growing value and closing the performance gap**
The market is not yet consistently accounting for carbon intensity in hotel property valuations. However, GRESB is in the process of incorporating stranding risk assessment into its reporting, which is likely to encourage the market to connect carbon performance and asset value.
In the United States, LEED and Energy Star certified buildings have 16% higher transaction prices than others, with a $1 saving in energy costs from thermal efficiency yielding about $18 in increased valuation.4

Looking at real estate investment trusts (REITs), Energy Star certified properties account for 5 to 7% of their property portfolios.5

The NABERS energy rating scheme, launched in Australia in 1998, is reported to have halved the average energy use intensity (EUI) of commercial property. Most commercial properties with high NABERS rating in Australia benefited from a higher value premium, typically ranging from 8 to 21%, depending on location. Those with a low rating suffer a discount of up to 13%.6

The Better Buildings Partnership launched the UK version of NABERS, in 2020. Initially focusing on offices, it is expected to expand to cover other asset classes, including hotels. The UK’s design-for-compliance culture is a significant contributor to the performance gap between design intent and actual building performance.

The rating systems in Australia and in the UK currently focus on operational carbon. Until there is an equivalent for embodied carbon, it is difficult to link whole life carbon impacts to asset value.

Studies show energy and sustainability certification reduces operating costs and property risks and increased the value of commercial property by an average of nearly 15%.7

The hotel industry

The hotel market is fragmented, often with different organisations acting as developers, owners, operators and funders, and there is significant complexity for financiers and operators in Hotel Management Agreements (HMAs). Sometimes there are also further stakeholders, such as third-party asset managers, involved.

This fragmentation results in sometimes competing aims and priorities, including operating costs, capital outlay, profits, and share price.

If the hotel industry is to meet much needed carbon targets, these stakeholders need to pull together to overcome the challenges faced, avoid stranded assets and the negative impact on brands from both guest and investor perspectives, and not simply because there is a moral imperative.

Although there is a cost premium for carrying out works over and above business as usual replacement cycles, this can be mitigated by looking across portfolios of assets, seeking economies of scale and different procurement strategies for carrying out the work. This asset review also provides an opportunity to plan works and prioritise to get the most impact for the best value.

Whilst in some ways there are more clear direct benefits for single private owner/operator arrangements, where there are less competing priorities, and the costs and bills are footed by the same organisation undertaking the work, the risk to brand perception and of potential future carbon taxes still exist, making the case for change stronger still.

Where our case study hotel is located - near London and the South East of England - high levels of performance prior to the Covid pandemic meant hotel owners & operators had been deferring refurbishment of their buildings until absolutely necessary, or until things dropped off with the next economic downturn. Now that the sector has had to close and occupancy is predicted to be lower, and less reliable there is a great opportunity to carry out works to achieve net zero carbon in operation, ahead of targets, adding value to the property and staying ahead of the curve. This is likely to be the case in other geographies too.
Operational impacts

Energy consumption represents between 3% and 6% of hotel operating costs and is responsible for around 60% of its carbon emissions. For our case study hotel, the annual energy cost was over £1000 per room.

Many 2050 hotels have already been built. So, focusing on net zero carbon new buildings will not be enough to get us where we need to be for a sustainable future. We need to rapidly improve the performance of existing hotels.

The largest energy consumer in a hotel is typically space heating and/or cooling, followed by domestic hot water, fans and lighting. Reducing operational energy requires a holistic design approach.

There are other benefits to targeting Net Zero Carbon in operation. Reduced energy demand means smaller, cheaper heating and cooling equipment and puts less strain on systems, lengthening their design life. Better control not only saves energy but can improve guest comfort and reduce noise associated with services, improving guest experience and so have the potential to increase the Revenue Per Available Room (RevPAR).

Benchmarking

The Royal Institute of British Architects (RIBA) 2030 Climate Challenge provides metrics for benchmarking non-domestic buildings:

2020 targets <170 kWh/m²/y
2030 targets <110 kWh/m²/y
2050 targets 0–55 kWh/m²/y

However, given the daily use of hotels, these targets may be unrealistic. We therefore set out an alternative approach in the section Set a Target.
Introduction

**Embodied impacts**

Embodied carbon makes up between 30% and 70% of a typical building’s total lifecycle emissions.

Hotels are constructed of materials extracted from the ground or (in the case of timber) grown, transported to a facility to be processed, transported again (perhaps numerous times) to be fabricated, transported to site and craned into place. Every step of this activity produces carbon emissions.

This impact is repeated on a smaller scale during a hotel’s lifecycle, through repair, maintenance, and refurbishment. Hotel bedrooms and public areas typically have hardgoods and softgoods refurbished on a six to seven-year cycle, with full Property Improvement Plans (PIPs), requiring significant construction, after 20 years.

At the end of the hotel’s life, we once again expend energy and emit carbon, through demolition and disposal.

As the UK’s National Grid electricity continues to decarbonise, as our reliance on fossil fuels reduces and the energy efficiency of buildings further improves, embodied carbon will become the predominant contributor to whole life carbon in hotels and other asset classes.

**Benchmarking**

The RIBA 2030 Climate Challenge provides metrics for benchmarking non-domestic buildings:

- **2020 targets** < 800 kgCO2e/m²
- **2025 targets** < 650 kgCO2e/m²
- **2030 targets** < 500 kgCO2e/m²

**The Net Zero Design Approach**

- Build Nothing
- Build Less
- Build Clever
- Minimise Waste
Whole life carbon
To achieve net zero carbon hotels, we must take account of whole life emissions. There are many trade-offs between operational and embodied carbon emissions, starting with the decision about whether to demolish or repurpose. Newly constructed hotels are more energy efficient operationally, but their construction generates significant embodied emissions.
Real world case study

The hotel chosen for our case study is a typical midscale, full service business or leisure hotel, built in the UK in 1966. There are hundreds of similar hotels across the country. We selected it due to the potential for replication of the methodology and findings.

As will be clear throughout this paper, one size never fits all and all hotels are different. However, even though the interventions required may differ, the logic and methodology set out here provide a high-level framework for achieving net zero carbon in the operation of your hotel.

Energy use and sources
Reducing energy consumption is the best way to achieving net zero carbon in operation, alongside transitioning away from fossil fuels.

The case study hotel uses energy as follows:
- Atmospheric gas fired boilers heat domestic and pool hot water, as well as the pool hall.
- Electricity for small power, lighting and guestroom heating and cooling, (using a variable refrigerant flow system), as well as for fans and air handling units.
- Mixture of gas and electric for catering equipment.

Walls, windows, roofs and floors
A significant proportion of energy used to maintain comfort escapes through the building envelope.

Understanding current thermal performance is a key first step to assessing the potential benefits of improving walls, windows, roofs and floors.

We surveyed the case study hotel and assessed the thermal properties of the building fabric, based on its age and construction. We used this information to develop a thermal model.

Catering, laundry, gyms and pools
Services offered by hotels influence where to focus interventions. While some are universal, such as heating, cooling, hot water and lighting, others are specific to individual buildings.

The case study hotel includes a gym, pool and a significant catering offer serving more than just guests. However, most laundry is carried out off site, so the associated emissions were not captured.

G.I.A OF THE HOTEL: 8,694 M²

Bedrooms – 3647
Circulation – 1205
Laundry – 60
Reception – 80
WC’s – 152
Restaurant – 245
Storage – 275
Plant – 362
Bar / lounge – 475
Conference & Function Areas – 903
Kitchen – 285
Pool & Gym – 600
WC’s – 122
Offices – 140
Real world case study

Location, location, orientation
A hotel’s location and orientation impact its carbon footprint. Climate, weather and exposure all play their part, as does the carbon intensity of the energy network.

The case study hotel is located near London, in the south of England.

The main blocks housing the guestrooms are primarily arranged along a north west / south east axis. Guestrooms are suitably sized and configured for natural ventilation and daylight penetration. The depth to height ratios of between 2 and 2.5 metres promote single-sided ventilation.

The rest of the building is deep plan, with no particular orientation. The deep plan nature of the back of house and front of house areas makes it more difficult to introduce daylight and natural ventilation.
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. 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

<table>
<thead>
<tr>
<th>Metric</th>
<th>Interim Targets</th>
<th>Paris Proof Target</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2020-2025</td>
<td>2025-2030</td>
</tr>
<tr>
<td>kWh/m²</td>
<td>340</td>
<td>255</td>
</tr>
</tbody>
</table>
Lifecycle timeline
Developing a lifecycle timeline underpins the path to net zero, informing the timing of major interventions.

All main heating, ventilation and air conditioning (HVAC) equipment will reach life expiry and need to be replaced by 2050. When existing equipment approaches life expiry, replacement improves efficiency and performance but also causes disruption.

The issue is timing. Refurbishment of guestrooms, front of house spaces and plant must be coordinated with room bookings and ideally done during the off-season to minimise losses from reduced capacity. However, in the UK, this is often over winter, when heating plant disruption can be problematic.

The approach for refurbishments and replacements can range from one big project with vacant possession, through to a long series of projects within individual areas, either during off-season or working around guests.

A typical façade lifecycle is around 50 years, though the reality can vary substantially. The decision on whether, when and how to replace the façade is one of the main uncertainties in planning for operational net zero.

The case study hotel
The table above predicts the lifecycle of elements in the case study hotel, based on information provided by the hotel operators and managers and a non-intrusive survey of equipment on site.

When assessing potential interventions, we considered this lifecycle and looked at the uplift in costs and carbon over a baseline replacement strategy.

A full upgrade could be undertaken during a planned Property Improvement Plan, and the costs of doing this are summarised at the start of this report.
Gather the data

Plotting the path to the target
This chart outlines a suggested path for the case study hotel to achieve net zero in operation by 2050.
It illustrates the estimated carbon impact of each intervention package, along with the anticipated timeline for implementation.

The timeline is designed to align with the lifecycle replacement point for each system, as shown in the previous section. The building is estimated to achieve the previously defined energy use intensity target by 2045-2050.

In a real scenario, this timeline should remain under regular review with the relevant stakeholders. The timings of each intervention would also consider other factors, such as the impact on hotel operations and further investigation into the anticipated lifespan of the hotel elements.
Understand current performance

To assess the extent of improvements required to achieve net zero in an existing hotel, we need to understand its current performance.

This baseline is established using primary energy meter data and knowledge of how this energy is used, ideally obtained from submetering of the main energy consuming areas and processes in the hotel.

This baseline data enables you to:

– Compare your hotel against similar hotels to benchmark relative carbon performance.
– See how far there is to go to reach net zero carbon.
– Calibrate energy models of the building to assess the relative merit of various interventions.

See where you are in the race

For the case study hotel, we compared the overall carbon emissions with other hotels, using available benchmarks from Chartered Institution of Building Services Engineers (CIBSE) and with previous studies by Arup and others.

There is still a lack of good data in the UK. An Energy Performance Certificate provides a view on how a building’s design suggests it could theoretically perform. However, it does not measure actual performance.

The graphs on these pages show where energy is currently used in the case study hotel and how that compares to available hotel benchmarks.
Establish the baseline

Effective metering of energy is key
We obtained historical primary energy meter data for the case study hotel. As is typical of buildings of this era, there was no submetering to split out end uses for the energy. Only monthly data had been captured, manually.

Submetering the main energy uses provides granular, in-depth data, allowing more informed decision making, such as targeting high energy demand equipment and gaining greater clarity on the potential impact of interventions.

To split the energy into end uses, we carried out a detailed survey of all the energy consuming equipment in the hotel. This included boilers, air conditioning, lights, ovens and minibars. We also assessed the building fabric. This helped us identify interventions to prioritise.

We interviewed the hotel and facilities managers to explore how the building was used. We were keen to understand issues raised by guests, to see if improvements could not only reduce carbon emissions but also improve the overall guest experience and comfort.

What are the key variables?
Outdoor temperatures impact energy consumption in all buildings, including hotels. Degree day analysis allows you to see whether your hotel’s heating and cooling systems are being controlled efficiently.

The number of guests also impacts energy consumption. Unlike other building types, this data is regularly collected for hotels and is extremely useful to work out energy consumption associated with guests.

The case study hotel produces the equivalent of the carbon sequestered by 27,000 trees planted in the UK.
Control and monitor

On your journey, try to move more efficiently
The most cost effective and, arguably, easiest way to reduce the carbon emissions of the hotel is to improve how it is managed.

Significant savings can be made without altering the fabric of the hotel or its building services – from how rooms are booked, to when you cool and heat the spaces. In our case study hotel, operational changes alone are nearly enough to meet the target for 2026.

The impact of improvements

18% energy savings

£190k
CAPEX

£58k/yr
Energy bill saving

<3.5yr
Payback

150t
CO₂e saved
Control and monitor what’s happening

Building management system (BMS)
A centralised BMS allows hotel operators better control and monitoring of their building. Not only can it reduce energy consumption, it can also allow you to respond to faults with the heating and cooling systems before guests complain.

In our hotel, there was already the backbone of a BMS system, but no software to allow the building manager to view the systems and easily adjust HVAC systems centrally.

The following interventions are all possible without a BMS, but they can be more challenging to enact and maintain.

If the case study hotel had IoT enabled control software, further optimisation could be applied to enhance active energy reduction and operational performance. Some examples that were not applied in our case study are: are weather adjusted set points, floating dead bands, demand based pumping and ventilation, time schedule rationalisation and night purge cooling.

Guestroom management
A modern guest room management system, integrated with building management, property management, and other systems provides a holistic view of each guest room in the hotel. These systems monitor and control energy consumption, allowing hotel operators to identify and proactively address maintenance needs, facilitate service requests, and enable troubleshooting problems remotely.

An effective guestroom management system detects and responds to the presence of guests, allowing heating or cooling to be reduced when rooms are unoccupied. This makes the following approaches much simpler to enact and manage.

For our study, we looked at the potential impact of installing Schneider Electric SE8300 Room Controllers. These employ guest detection via a combination of a door contact and an inbuilt occupancy sensor within the room controller.

Don’t waste energy on empty rooms

When we visited the case study hotel, we found that guestrooms were heated or cooled to the same set-points, regardless of whether they were occupied, for set periods every day.

The heating and cooling setpoints were also higher and lower than required for comfort (22°C and 20°C respectively), resulting in significant energy consumption. In winter, guests sometimes complained about rooms being too hot. As the HVAC system was not able to simultaneously heat and cool different rooms, the only remedy to overheating was for guests to open their windows, wasting heat and increasing carbon emissions.

Setting the target temperature for occupied rooms to 21°C for both summer and winter and allowing rooms that are not booked to set back to 18°C in winter and 24°C in summer, saved around 30% of the heating and cooling energy associated with bedrooms. It is also likely to improve overall guest comfort.

Metering
As noted previously, the existing building did not have any submetering, making it more challenging to determine the end use of energy within the building.

Smart metering or networked sub-metering, combined with software, can also be an important tool to maximise and maintain energy performance, as well as to evaluate and assess the impact of any of the interventions outlined within this report.
Control and monitor

**Try to allocate rooms close together**

In the case study hotel, room allocation was based on guest preference and availability, without taking energy optimisation into consideration. As a result, lighting in circulation spaces, minibars, heating and cooling were running throughout guestroom blocks unnecessarily. Occupancy varies through the year, ranging from around 65% in low season to over 90% in peak season. The hotel was busy on weekdays during the low season with business guests, and busy on weekends during the peak season.

We assessed the impact of different approaches to allocating rooms: by block, by orientation and by level. This was done over a typical year, using occupancy data from the previous five years, as well as discussion with the hotel managers about the typical daily and weekly profiles.

Allocating rooms together has other operational benefits. For example, cleaning and service staff have less distance to travel and areas can be closed off for maintenance.

---

**Impact on bedrooms**

- **Baseline**
- **Changing set points and occupancy control**
- **Booking by orientation**
- **Booking by level**
- **Booking by block**

*Heating, Cooling, Lighting, Minibar*
Control and monitor

**Pool temperature**
To reduce evaporation and condensation, pool halls are kept above the water temperature of the pool. This means they are typically a big energy consumer, as shown in our baseline data.

The Pool Water Treatment Advisory Group recommends that pool hall air temperature should normally be maintained at the water temperature or within 1°C. However, air temperatures over 30°C should generally be avoided.

In our study, the pool hall air temperature was set 2°C above the pool water temperature. Like many hotels, the pool water was set at 30°C. Although many guests use the pool casually, enjoying the warm temperature, it is also used for aqua aerobics and by travellers exercising in the morning.

We would not suggest reducing the temperature to 25.5°C, like a pool for competitive swimming, but there would be little impact on the guest experience by reducing the pool to 29°C, saving about 6% of the associated energy demand.

In addition, pool and pool hall temperatures were maintained 24 hrs a day, perhaps because of concerns about the time required to heat it up or to deal with condensation risk. However, using pool covers and allowing the pool hall temperature to drop overnight to around 19°C generated a further 4% energy saving.

**Catering**
The kitchen is another key focus area for changes to ways of working. Catering accounts for about a fifth of the energy consumption and carbon emissions in our hotel.

Further energy reduction measures are discussed in subsequent section of this paper.

The remaining energy consumption is 372 kWh/m² of energy a year, producing the equivalent of the carbon sequestered by 22,300 trees in the UK.
Passive measures

Methodology
In investigating passive design measures, we used various calculation methods, including dynamic thermal simulation and parametric modelling.

We applied parametric modelling to consider incremental improvements to guestrooms, including:

- Thermal performance of walls and windows.
- Air tightness.
- Wall to window ratios in various orientations.
- Lighting efficiency and daylight control.
- Internal and external solar shading.

We applied dynamic thermal simulation to explore thermal performance improvements to the pool hall fabric.

Improving the building fabric
After optimising the operation of the hotel, we investigated improvements to the thermal performance of the building fabric.

The savings outlined here are based on natural ventilation for the guestrooms and changes to the façade to optimise glazing and daylight, insulation values and infiltration rates.

The impact of passive measures

- 9.4% energy savings
- £463k Extra CAPEX
- £35k/yr Energy bill saving
- <13yr Payback
- 262t Embodied CO₂e
- 80t CO₂e saved
- 3.3yr Payback
Passive measures

Insulation
In the UK, much of the focus on reducing heating demand for buildings has been on improving insulation and air tightness. While important, there is a potential risk of overheating and increased cooling need, particularly with increasingly hot summers.

This is a particular issue for hotels, with UK guests already more likely to complain about rooms being too hot rather than too cold - a fact raised by hotel managers in our study. This is partly because comfort temperatures for sleeping underneath a duvet are lower than those when awake, making the comfort balance difficult to achieve across the hotel building.

In our hotel, little could be done about overheating during the ‘heating’ season as no active cooling was available during winter. As well as the potential to reduce energy, there was also potential to improve guest comfort.

Air tightness
In any building, low levels of air leakage reduce heat lost to or gained from outside. In turn, this cuts energy use and carbon emissions associated with heating and cooling. Improving air leakage significantly beyond legislative guidance can similarly reduce energy consumption. We tested the impact of this in our case study hotel.

Glazing and daylight
Consider the balance between daylighting, solar gains and artificial lighting before developing the façade treatment.

The ratio of window to wall on the hotel façade changes the heat loss, solar gain and artificial lighting requirements.

Solar shading, such as brise soleil or internal blinds, can reduce unwanted summer solar gain, but needs to be balanced with useful winter solar gain.

We also looked at the impact of different options for daylight dimming controls within guestrooms.

Modelling multiple criteria
Multi-objective optimisation analysis is a decision-making process that considers multiple criteria simultaneously to achieve an objective or objectives using algorithms.

When applying this powerful approach to address complex problems, it is essential to simplify the number of variables being modelled. For a new building, these could include the massing and orientation of your hotel, to help define the most energy efficient building form factor in the early stage of design.

The thousands of potential outcomes from different parameters can be hard to understand and filter. Arup has developed a graphic interface ‘Parameterspace’ to flip through design options and evaluate and discuss their merit with clients.

We used this tool to select the acceptable range of passive design outputs from the model and explore different possible inputs. For example, we looked at what was achievable using natural ventilation compared with mechanical.

Insulation
In the UK, much of the focus on reducing heating demand for buildings has been on improving insulation and air tightness. While important, there is a potential risk of overheating and increased cooling need, particularly with increasingly hot summers.

This is a particular issue for hotels, with UK guests already more likely to complain about rooms being too hot rather than too cold - a fact raised by hotel managers in our study. This is partly because comfort temperatures for sleeping underneath a duvet are lower than those when awake, making the comfort balance difficult to achieve across the hotel building.

In our hotel, little could be done about overheating during the ‘heating’ season as no active cooling was available during winter. As well as the potential to reduce energy, there was also potential to improve guest comfort.

Air tightness
In any building, low levels of air leakage reduce heat lost to or gained from outside. In turn, this cuts energy use and carbon emissions associated with heating and cooling. Improving air leakage significantly beyond legislative guidance can similarly reduce energy consumption. We tested the impact of this in our case study hotel.

Glazing and daylight
Consider the balance between daylighting, solar gains and artificial lighting before developing the façade treatment.

The ratio of window to wall on the hotel façade changes the heat loss, solar gain and artificial lighting requirements.

Solar shading, such as brise soleil or internal blinds, can reduce unwanted summer solar gain, but needs to be balanced with useful winter solar gain.

We also looked at the impact of different options for daylight dimming controls within guestrooms.

Modelling multiple criteria
Multi-objective optimisation analysis is a decision-making process that considers multiple criteria simultaneously to achieve an objective or objectives using algorithms.

When applying this powerful approach to address complex problems, it is essential to simplify the number of variables being modelled. For a new building, these could include the massing and orientation of your hotel, to help define the most energy efficient building form factor in the early stage of design.

The thousands of potential outcomes from different parameters can be hard to understand and filter. Arup has developed a graphic interface ‘Parameterspace’ to flip through design options and evaluate and discuss their merit with clients.

We used this tool to select the acceptable range of passive design outputs from the model and explore different possible inputs. For example, we looked at what was achievable using natural ventilation compared with mechanical.
Passive measures

Existing guestroom façade
The existing façade of the envelope in the case study hotel is typical for a 1960s building.

The windows were upgraded to aluminium framed air-gap double glazed units around 20 years ago. Many of these are now blown, resulting in condensation build up within the gap and adversely impacting the guest experience.

As such, the windows are at the end of life and need replacing. We compared the financial and carbon costs of a base case, replacing the windows with new units, versus a full façade replacement.

A thin façade panel provided little insulation relative to modern standards, and the arrangement of the panel within the overall structure results in ‘thermal bridging’ where heat can escape.

Base case: replacing the double glazing

Figures right detail the costs of the base case of replacing the windows.

Improving guestroom façades
In our hotel, the external façade to the guestrooms needs replacement within five to ten years. We therefore focused our algorithm on the external envelope of the guestrooms, looking at 12 rooms based on their position in the building, such as floor level and orientation.

The guestrooms lent themselves to the parametric modelling approach. Taking up a significant amount of floor area, they are repetitive in layout. So, it is reasonable to extrapolate findings from one room to other rooms.

We modelled the guestrooms in Grasshopper software to assess tens of thousands of combinations of thermal properties and window options.

We targeted getting the Thermal Load Intensity (TLI) as low as possible. This metric considers the energy used for both heating and cooling over a typical year.

We analysed the results using Arup’s Parameterspace tool to suggest improvements to the fabric of the building.

£730k
CAPEX

54tCO₂e
Embodied carbon cost
Passive measures

**Detailing is key**
Careful detailing in design and construction is important to eliminate thermal bridging, maximising the thermal performance of the building envelope.

A thermal bridge, sometimes called a cold or heat bridge, is part of the façade or structure with higher thermal conductivity than the surrounding materials, creating a path of least resistance for heat to move between inside and outside.

In our proposals for façade changes, we referred to Passivhaus type detailing to avoid thermal bridging. Partial pre-fabrication of the façade speeds up construction, reduces time required to work at height, cuts waste on site and improves the quality of the installation. The improved quality could lead to substantial carbon reductions over the lifecycle of the hotel.

### Changes tested

<table>
<thead>
<tr>
<th>Energy efficiency measures</th>
<th>Proposed changes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Thermal insulation walls</strong></td>
<td></td>
</tr>
<tr>
<td>Part L2B min U-value</td>
<td>0.28 W/m².K</td>
</tr>
<tr>
<td>Improved U-value 1</td>
<td>0.2 W/m².K</td>
</tr>
<tr>
<td>Improved U-value 2</td>
<td>0.15 W/m².K</td>
</tr>
<tr>
<td><strong>Thermal insulation windows</strong></td>
<td></td>
</tr>
<tr>
<td>Part L2B min U-value</td>
<td>1.6 W/m².K</td>
</tr>
<tr>
<td>Improved U-value 1</td>
<td>1.2 W/m².K</td>
</tr>
<tr>
<td>Improved U-value 2</td>
<td>0.8 W/m².K</td>
</tr>
<tr>
<td><strong>Air tightness (@50Pa)</strong></td>
<td></td>
</tr>
<tr>
<td>Part L2B 'reasonable'</td>
<td>5 m³/hr.m²</td>
</tr>
<tr>
<td>PassivHaus</td>
<td>3 m³/hr.m²</td>
</tr>
<tr>
<td><strong>Window to wall ratio</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>40%</td>
</tr>
<tr>
<td></td>
<td>30%</td>
</tr>
<tr>
<td></td>
<td>15%</td>
</tr>
<tr>
<td><strong>Window g value</strong></td>
<td></td>
</tr>
<tr>
<td>Part L</td>
<td>0.60</td>
</tr>
<tr>
<td>Improved 1</td>
<td>0.50</td>
</tr>
<tr>
<td>Improved 2</td>
<td>0.40</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td></td>
</tr>
<tr>
<td>All LED</td>
<td></td>
</tr>
<tr>
<td>Full daylight dimming</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td></td>
</tr>
<tr>
<td><strong>Solar shadings</strong></td>
<td></td>
</tr>
<tr>
<td>Blinds</td>
<td></td>
</tr>
<tr>
<td>External brise soleil</td>
<td></td>
</tr>
</tbody>
</table>
Passive measures

**Façade with mechanical ventilation**

Parametric modelling indicated that the lowest TLI was achievable by removing natural ventilation and using mechanical ventilation with heat recovery (MVHR).

MVHR allowed for insulation to be increased significantly, without the need to increase cooling capacity to cope with potential overheating. However, removing the option for guests to open windows could negatively impact their experience.

CAPEX was significant, due to higher insulation levels, triple glazing and installation of the MVHR units. The MVHR units would require additional energy use to power them and increase maintenance costs. It would also be difficult to implement in the case study hotel, due to space constraints.

Costs and savings of installing MVHR compared with simply replacing the windows:

- **£681k** Extra over CAPEX
- **27k/yr** Energy bill savings
- **25yr** Payback

- **252tCO₂e** Embodied carbon cost
- **48tCO₂e/yr** Carbon savings
- **5yr** Payback
Passive measures

Façade with natural ventilation
Reducing the glazing to 15% of the overall façade and providing natural ventilation through openable windows achieved a significant reduction, although with a slightly higher TLI than MVHR.

Unexpectedly, the TLI for this approach was higher when using more insulation, due to additional cooling requirements in summer. This meant that double glazing and insulation levels up to those required by UK building regulations were optimal, keeping the capital costs lower than in the first approach.

In addition, giving guests control over the ventilation improves their experience.

What about noise?
Relying on natural ventilation means opening the window, which can let in unwanted noise. To avoid this, we modelled the opening windows based on Arup’s SoftTone window product, which is designed to let fresh air in but keep noise out. This parallel-opening window system uses an intelligent combination of materials and geometry to minimise noise levels while enhancing natural ventilation to create quieter, healthier and more sustainable spaces.

More and more urban centres are reducing speed limits. Engine noise becomes predominant at lower vehicle speeds. However, with the move towards electric vehicles and the near elimination of engine noise, we envisage an increase in uptake in natural ventilation.

What about light?
The reduced window size means less daylight. In other buildings this may have a big impact on the energy required for lighting, but in a hotel building guest rooms are usually unoccupied in the daytime. However, we ensured there was ample daylight at the table by the window.

<table>
<thead>
<tr>
<th>Extra over CAPEX</th>
<th>Carbon savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>£178k</td>
<td>230tCO₂e</td>
</tr>
<tr>
<td>£20k/yr</td>
<td>35tCO₂e/yr</td>
</tr>
<tr>
<td>9yr</td>
<td>7yr</td>
</tr>
</tbody>
</table>

What about light?
The reduced window size means less daylight. In other buildings this may have a big impact on the energy required for lighting, but in a hotel building guest rooms are usually unoccupied in the daytime. However, we ensured there was ample daylight at the table by the window.

The following outlines the costs and savings in comparison with simply replacing the windows. The costs shown right are:

- £178k Extra over CAPEX
- 230tCO₂e Carbon cost
- £20k/yr Energy bill savings
- 35tCO₂e/yr Carbon savings
- 9yr Payback
- 7yr Payback
Passive measures

Swimming pool hall façade
To prevent condensation problems and keep swimming pools at a comfortable temperature for guests, the temperature of the water and the room need to be higher than other areas in the hotel.

In our case study hotel, heating the pool and pool hall used nearly a quarter of all energy. The systems within the pool were quite modern; however, the building fabric had not been improved when these were updated, resulting in significant heat loss.

We looked at two options to improve the glazing and the impact of improving the roof insulation. Spending extra money on installing triple glazing was a better investment than double glazing and roof insulation, so this would be our recommendation, particularly given the uncertainties around the current roof construction, which is an unusual construction.

<table>
<thead>
<tr>
<th>Roof insulation</th>
<th>Double glazing</th>
<th>Triple glazing</th>
</tr>
</thead>
<tbody>
<tr>
<td>£138k Extra over CAPEX</td>
<td>£174k CAPEX</td>
<td>£233k Extra energy bill savings</td>
</tr>
<tr>
<td>£1.5k/yr Energy bill savings</td>
<td>£6.5k/yr Energy bill savings</td>
<td>£6.9k/yr</td>
</tr>
<tr>
<td>92yr Payback</td>
<td>27yr Payback</td>
<td>34yr Payback</td>
</tr>
<tr>
<td>18tCO₂e Carbon cost</td>
<td>24tCO₂e Carbon cost</td>
<td>32tCO₂e Carbon cost</td>
</tr>
<tr>
<td>12tCO₂e/yr Carbon savings</td>
<td>51tCO₂e/yr Carbon savings</td>
<td>54tCO₂e/yr Carbon savings</td>
</tr>
<tr>
<td>1.5yr Payback</td>
<td>0.5yr Payback</td>
<td>0.6yr Payback</td>
</tr>
</tbody>
</table>
Passive measures

The remaining energy consumption is 329 kWh/m² of energy a year, producing the equivalent of the carbon sequestered by 19,600 trees in the UK.
Active measures

**Methodology**
With the passive measures optimised, we explored upgrading or replacing key items of building services plant and equipment in the hotel, such as HVAC and lighting. We also considered changes to catering equipment.

The savings outlined here are based on upgrading the variable refrigerant flow (VRF) system, replacing the boilers with a ground source heat pump, replacing lamps with LEDs and refurbishing the kitchen equipment to a high specification.

**The impact of active measures**

- **£996k** Extra CAPEX
- **£124k/yr** Energy bill saving
- **<8yr** Payback
- **293t** Embodied CO₂e
- **290t** CO₂e saved
- **<1.5yr** Payback
Active measures

Boilers
In the case study hotel, a lot of carbon is generated by two 650kW atmospheric gas boilers. While achieving net zero carbon ultimately means switching away from gas, upgrading these old boilers to a newer condensing model would reduce annual energy consumption and associated carbon emissions and costs. As well as being inefficient due to age and type, the boilers are significantly oversized for current requirements due to changes in the building, so replacements could be smaller too.

The figures outlined below represent the base case against which other interventions are compared.
Active measures

VRF system
The current system is not able to heat and cool at the same time. It could be upgraded to one that can reclaim heat from one part of the building for use elsewhere, for example when one guest asks for heating and another cooling.

We have assumed that the terminal units and some of the distribution can be retained rather than a wholesale replacement.

Much of the embodied carbon impact of upgrading this system is associated with refrigerant leakage.

The figures below are compared with the base case of replacing the outdoor condensing units on the system at the end of their usable life.
Active measures

Air source heat pumps
Rather than a VRF system, it may be suitable to use a polyvalent heat pump. During the summer, heat extracted from rooms could then be put into the hot water tanks and swimming pool, increasing heat pump efficiency.

Retrofitting this to the existing system would require wholesale replacement of all fan coil units (FCUs), causing major disruption within hotel rooms, although it could be phased over time.

This system also has the advantage of significantly reducing refrigerant use. These are potent greenhouse gases, so the lifecycle carbon impact of such systems is significantly lower than for VRF, when starting from new.

However, in our case study hotel, the financial and embodied carbon cost of replacing all the FCUs and pipework mean we would not recommend it for this building.
Active measures

**Heating and cooling**

Ground and water source heat pumps take advantage of the fact that the temperature of these sources does not fluctuate as much as that of the air with seasonal change. This enables them to be significantly more efficient than an air source heat pump, although they come with a cost, both financially and in the embodied carbon impacts of installation.

In the case study hotel, there was sufficient space to install vertical collectors and a large pond near the existing boiler house.

A thorough investigation of the viability of such an approach was outside the scope of this study. However, we have assumed that such a heat pump would be used in place of the current gas fired boilers, to heat the pool and generate hot water, and would require minimal changes to distribution.

**Carbon cost**

£400k

Cost savings

£8.5k/yr

Energy bill savings

195tCO₂e/yr

Carbon savings

Payback

47yr

Payback

0.25yr
Active measures

Hot water
Hot water can be efficiently produced using ground or water source heat pumps. In summer, heat recovery mode is particularly efficient. For our case study we modelled using the proposed heat pump to generate the hot water.

Low flow fittings can reduce the volume of water supplied at the outlet. For our case study, we investigated the impact of introducing low-flow shower heads, which reduce associated hot water consumption by approximately 40%.

Shower wastewater heat recovery provides an opportunity to considerably reduce the amount of hot water heating required. This system recovers and uses wastewater heat from showers to preheat cold water and can reduce energy required by 30 to 40%.

It is difficult to retrofit, so we have not modelled it here, but strongly recommend it for new hotels or major refurbishments. In recent high-rise residential projects we have undertaken, the return on investment of this technology was better than improving the thermal performance of the building fabric above normal practice. However, this needs to be assessed on a case by case basis.

Low flow fittings

Lighting
LED lamps
We looked at the impact of replacing all the lamps to LED in one go, rather than waiting over a long period of time as currently.

Replacing luminaires and controls
We modelled the impact of introducing occupancy and daylight control and replacing luminaires throughout the building, except in the bedrooms. The cost of this was prohibitive and didn’t make sense against the savings, although if all were being stripped out anyway as part of a major refurbishment, there may be an argument for doing this. For a new build the use case becomes less cost prohibitive, and sustainability-minded hotel chains may consider installing intelligent panel boards for automated lighting control, along with room sensors, to improve the efficiency and sustainability of their hotel properties.

LED lamps

Replacing luminaires and controls

Lighting

| £8k | £4.2k/yr | 2yr |
| CAPEX | Energy bill savings | Payback |

| £161k | £13k/yr | 9.5tCO₂e | 23tCO₂e/yr |
| CAPEX | Energy bill savings | Carbon cost | Carbon savings |

LED lamps

| £598k | £15k/yr | 10.5tCO₂e | 26.5tCO₂e/yr |
| CAPEX | Energy bill savings | Carbon cost | Carbon savings |

Replacing luminaires and controls

| £13k/yr | 0.4yr |
| Payback |

| £598k | 0.4yr |
| Payback |
Catering

Busy hotel kitchens often yield a very short payback for replacing old equipment with more energy efficient, newer equipment. We recommend this is done as part of the typical refurbishment cycle to maximise the benefits of the new kit and avoid unnecessary capital expenditure, and the costs below are those over and above a typical kitchen refit.

During this refurbishment, it is worth installing local water, electric and gas meters to allow the kitchen’s energy use to be monitored and understood separately from the rest of the hotel building.

Transitioning away from fossil fuels, catering equipment will become primarily electric.

Due to our inability to easily break out all the end energy uses within the kitchen, and because the kitchen was not in operation, we have made high level assumptions in modelling the following interventions.

<table>
<thead>
<tr>
<th>£90k</th>
<th>0tCO₂e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over extra CAPEX</td>
<td>Carbon cost</td>
</tr>
<tr>
<td>£4.5k/yr</td>
<td>46tCO₂e/yr</td>
</tr>
<tr>
<td>Energy bill savings</td>
<td>Carbon savings</td>
</tr>
<tr>
<td>20yr</td>
<td>0yr</td>
</tr>
<tr>
<td>Payback</td>
<td>Payback</td>
</tr>
</tbody>
</table>

Active measures

Demand based ventilation

Demand based ventilation is one of the most effective means of saving energy in a kitchen ventilation system. For hotels with an intelligent BMS system, optimising controls strategy for demand-based ventilation is one of the most effective means of saving energy in a kitchen and can be highly effective in reducing energy consumption for a low cost.

Kitchen hood and extract systems provide extraction according to the maximum load of all equipment running simultaneously. This scenario is highly unlikely in normal use, meaning a lot of energy is wasted.

We modelled the installation of an automated control as reducing fan energy consumption by 30%.

A similar approach could be undertaken for hotels with central ventilation systems outside the kitchen too, however in the case study there was less scope for energy savings as the guest rooms were natural ventilated.
Active measures

Ventilation heat recovery
As part of a major kitchen refurbishment, where the ventilation system requires replacing or significant modification, ventilation heat recovery can be installed.

In the UK, it is not generally advantageous to reclaim escaping heat to warm incoming air. Typically, this is only needed for, at most, eight months of the year, and high heat gains in kitchens mean they are more prone to overheating than underheating. Instead, ventilation heat recovery is most efficient when used to preheat hot water supply to the kitchen.

For our study, we modelled a run-around coil system, reclaiming 55% of the heat extracted from the kitchen, based on the ventilation rate during use, and using it to preheat water for washing up.

Induction cooking
Induction units generate very little wasted heat, as energy is directly applied to pots and pans, although these must be specifically for induction, which can make them more expensive. However, the reduction in wasted heat means cooler kitchens, more comfortable staff and less additional cooling need.

We modelled this intervention as a switch from gas to electric, and as allowing us to achieve good benchmark targets as laid out in CIBSE TM50.

The remaining energy consumption is 148 kWh/m² of energy a year, producing the equivalent of the carbon sequestered by 10,000 trees in the UK.
Transition to low carbon energy

On-site energy generation
Generating renewable energy on site can form an integral part of meeting the residual building load without generating carbon emissions. We aimed to produce enough energy on site to reach the target set at the start.

In the UK, the Renewable Heat Incentive pays a tariff based on the size of installation and the amount of heat likely to be generated. This is not accounted for in the cost analysis in this paper. Therefore, the numbers on this page and those for heat pumps in the previous section only include the anticipated savings to energy bills, not the potential additional income.

The impact of on-site renewables

- 2% energy savings
- £249k Extra CAPEX
- £11k/yr Energy bill saving
- 23yr Payback
- 130t Embodied CO2e
- 19t CO2e saved
- 7yr Payback
Transition to low carbon energy

Solar hot water
The largest chunk of energy still to be generated, following all the previous interventions, is for hot water production. Our hotel has large areas of flat roof and is not shaded by nearby buildings or vegetation, so is well suited to solar thermal generation. This solar thermal energy could also be used to meet some of the heat demand for the pool.

There is sufficient roof space near the boiler plant room and pool to install enough solar thermal panels to provide about a quarter of the hotel’s annual hot water demand, or 140 MWh of energy. This would require 250m² of roof area or 100 solar thermal panels of 2.5m² (gross area).

<table>
<thead>
<tr>
<th><strong>£92k</strong></th>
<th><strong>5tCO₂e</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPEX</td>
<td>Carbon cost</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>£2.7k/yr</strong></th>
<th><strong>6tCO₂e/yr</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy bill savings</td>
<td>Carbon savings</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>34yr</strong></th>
<th><strong>1yr</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Payback</td>
<td>Payback</td>
</tr>
</tbody>
</table>
Transition to low carbon energy

Photovoltaic panels
Based on the building’s location and the flat roof, generating 5% of the remaining energy demand using photovoltaics, approximately 60,000 kWh, would require 70kWp of panels, using up about 450m² of roof space.

Combined heat and power
Our hotel had a decommissioned, gas fired, combined heat and power engine on site. Using a fossil fuel, this is not advised for net zero. Further, when we reviewed the energy data from the time of operation, it seemed to increase overall energy consumption, likely due to incorrect operation. This is an issue we have seen in other locations due to the high maintenance and operational demands the engines place on building operators.

The remaining energy consumption is 138 kWh/m² of energy a year, producing the equivalent of the carbon sequestered by 9,300 trees in the UK at current Grid carbon factors.

Photovoltaic panels

£157k
CAPEX

£8.5k/yr
Energy bill savings

18.5yr
Payback

125tCO₂e
Carbon cost

10tCO₂e/yr
Carbon savings

12yr
Payback

Annual energy consumption
~1,200,000 kWh

Annual carbon emissions
- 280 tonnes

Annual cost
~ £159,000

Photovoltaic panels
Transition to low carbon energy

Helping decarbonise the grid

Treating operational energy as synonymous with operational carbon is an oversimplification.

Where and when energy from the Grid is used impacts its carbon impact. The figure on this page shows a typical daily carbon profile for the UK National Grid.

Shifting demand to low usage periods can help decarbonise the system by eliminating the need to run gas fired peaking power plants. At the same time, it can reduce the overall cost of electricity, as peaking plants are expensive to run. It might also save money on hotel bills. Many pay a charge for their peak demand, as well as their total energy use. Shifting demand could reduce this.

Integrating demand response and energy storage into the hotel would give it more flexibility in when and how much energy it needed.

In the UK, there are innovative energy tariffs for domestic uses that vary price according to the wholesale energy market price. Carbon intensity and price strongly correlate as, after capital expenditure, renewable energy is almost free to generate. When these tariffs come to the commercial sector, applying strategies to minimise peak energy demand may also mean lower bills.

As the use of electric vehicles (EVs) increases, hotels are well placed to provide charging infrastructure to help shift demand on the electricity grid. In the UK, National Grid modelling that suggests electric vehicles charged with smart technology, or able to give up energy to the grid, could reduce additional peak demand from EVs more than 90% by 2050, also storing about 20% of Britain’s solar generation until the energy is needed. In 2030, smart charging to shift demand to times when there is an excess of supply of renewable electricity could allow additional renewable generation to be installed on the grid.10
Carbon offsetting is the act of compensating for CO$_2$e emissions resulting from the release of fossil-derived carbon, by participating in CO$_2$e reduction schemes designed to reduce the overall emissions of CO$_2$e in the atmosphere.

Carbon offsetting is a solution to be considered for managing the CO$_2$e emissions which cannot be otherwise eliminated.

Whilst the targets laid out for our case study hotel aimed at achieving net zero carbon by 2050, if they were undertaken right now, the energy use would still have associated carbon emissions. These emissions could be offset to achieve net zero currently, however it is important to note that by 2050, offsets are likely to be considerably more expensive, and are unlikely to be a cost-effective way of achieving net zero carbon.11

Carbon offsets can be divided into three main classifications:

- Avoided natural depletion (e.g. avoided deforestation);
- Avoided emissions (e.g. renewable energy projects, replacing kerosene cookstoves with solar-powered); and
- Greenhouse gas removal (GGR/sequestration), including:
  - Natural (e.g. mineral carbonation, ocean alkalinity, enhanced terrestrial weathering);
  - Engineered (e.g. direct air capture, low carbon concrete); and
  - Increasing biological update (e.g. forestation, peatland; bioenergy with carbon capture and storage).

If looking to carbon offsets as part of a net zero strategy, they should be undertaken according to environmental integrity and transparency principles, with a strategy for identifying and managing accredited offsetting measures.

To be a meaningful strategy, offsets must be:

- Additional – the project must not have occurred without finance from offsets.
- Permanent – emissions reduction must be permanent or for a minimum time (e.g. 100 years).
- Measurable – they must be able to quantify the carbon saving accurately.
- Independently audited and verified – for transparency, and to ensure the offset is traceable and cannot be double counted.
In the previous sections, we have examined how to achieve operational net zero carbon by changing hotel operations and refurbishment upgrades.

Here, we consider how refurbishment compares with replacement in terms of embodied carbon, taking account of the following issues alongside embodied carbon and cost:

- Condition of the existing structure and foundations.
- How internal layout accommodates or restricts use. This includes column grids, floor to floor heights, downstand beams and stair / lift locations.
- Whether the original design loadings are still appropriate or building use exceeds them.

What is embodied carbon?

Embodied carbon is a measure of emissions associated with the extraction, processing, manufacturing, transportation, construction, installation and, finally, disposal of materials and products. In this study, we report the embodied carbon from initial designs to practical completion (stages A1-A5) of a building’s lifecycle.

Sequestration

When quoting embodied carbon values for stages A1-A5, the benefit of carbon sequestration, such as in timber products, cannot be included and needs to be accounted for elsewhere. Inclusion of sequestration reduces the embodied value thanks to the carbon that is locked into timber during photosynthesis. This can only be accounted for if the timber is to be repurposed when the building is dismantled. This accords with Royal Institution of Chartered Surveyors (RICS) and Institution of Structural Engineers (IStructE) guidance on assessment and reporting of embodied carbon.

Mechanical, electrical and plumbing (mep)

Information on embodied carbon benchmarks for building services is currently limited, so they are difficult to calculate. This is partly due to supply chain complexity and lack of data on the impact of products and components in the form of Environmental Product Declarations (EPD). These are objective reports that detail what a product is made from and its lifecycle environmental impact.

CIBSE has released guidance, TM65, suggesting an approach to calculating an EPD when it is not provided by a manufacturer. This approach has been tested for some MEP interventions suggested for our study, but any final decision would require a detailed review.

Table 1 – Embodied carbon of refurbishment options from stages A1-A5

<table>
<thead>
<tr>
<th>Option</th>
<th>Embodied Carbon</th>
<th>CO2e/m² on elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1 – Mechanical ventilation with heat recovery</td>
<td>208 t</td>
<td>75 kgCO2e/m²</td>
</tr>
<tr>
<td>Option 2 – Natural ventilation</td>
<td>228 t</td>
<td>82 kgCO2e/m²</td>
</tr>
</tbody>
</table>

Below we show the embodied carbon impact of the two refurbishment options presented earlier to reduce operational emissions.
Embodied carbon of a replacement building

When considering the replacement building option, the following should be considered in conjunction with comparing embodied carbon and cost:

– Floor to ceiling heights: To allow appropriate space for the building use and required services.
– Internal layout: To suit the intended use and allow flexibility for change in use. This includes column grids, downstand beams and stair / lift locations.
– Specific requirements, such as fire, acoustics and vibration to suit the building use.
– Construction: Speed and type.
– Building form and orientation: To minimise operational emissions.

We made the following assumptions in considering a replacement building for guestrooms.

– No change in structural layout or building use, so the same loading and grid size as the existing structure.
– Existing foundations are in good condition and can be reused.
– Internal finishes, including partitions and fixtures, are lightweight.

To minimise embodied carbon, it is helpful to refer to industry targets such as the RIBA 2030 Climate Challenge. This provides benchmark figures for the total embodied carbon in non-domestic buildings. RICS and LETI guides split out this value for different project stages and building elements.

The RIBA 2030 embodied carbon target is 500 kgCO₂e/m², of which 51% is attributed to stages A1-A5 as per the RICS guide. We have assumed the substructure can be reused, which reduces the embodied carbon target for a replacement building to 201 kgCO₂e/m².

Figure 2 shows the proportion of embodied carbon attributed to various building elements, as per the LETI guide.

To meet the 2030 target, the design team should reassess the attributes in Figure 3 at each design stage.

Figure 3 – Design considerations to reduce embodied carbon in new / replacement structures.
Embodied carbon

Embodied carbon of a fabric upgrade versus a replacement building

Figure 4 looks at the embodied carbon per unit area for the existing guestroom building, comparing a fabric upgrade with a replacement building. It includes embodied carbon for the substructure, superstructure, MEP fit-out, façades and internal finishes. It includes values for carbon sequestration when using timber; this should be included as part of the total structural carbon, unless the timber is to be repurposed when the building is dismantled.

Figure 4 – Embodied carbon for the guestrooms building with refurbishment and new-build options.
Summary

Call for action
It is clear that there needs to be a paradigm shift in the way we operate hotels to reduce our reliance on fossil fuels. The world needs technology, strong policy and government backed incentivisation to compel this change.

COP26 is happening in Glasgow in November 2021, with a purpose to accelerate action on the Paris Agreement. COP26 will be the first opportunity to assess the first round of updated Nationally Determined Contributions (NDCs) that will set out crucial commitments to deliver on the aims of the Paris Agreement. The UK Government is to set in law an ambitious climate change target, cutting emissions by 78% by 2035 compared to 1990 levels. Many other governments will follow suit, fast forwarding carbon-cutting commitments. The Sixth Climate Budget sets the UK Government’s ambition to cut emissions, and specific policies that will deliver these reductions will be announced before COP26.

It is inevitable that over the coming months and years we will see fuel costs rise, and potentially the introduction of carbon taxes and penalties for not meeting targets. Doing nothing or too little presents a commercial and reputational risk for brands, operators and owners.

By developing and implementing zero carbon investment strategies, owners and operators have an opportunity to raise profit margins through energy savings, increase revenue by fulfilling customer preferences, safeguard asset value, improve operational resilience and reduce reputational and regulatory risk, whilst capitalising on government incentives.

Are you ready? Do you have a robust, transparent strategy that sets out how you will reduce your carbon emissions and operating costs? One that informs how you will prioritise capital expenditure over the coming years, de-risking your carbon intensive assets from premature depreciation and stranding?

Do these three things!
Whilst you are developing your zero carbon investment strategies, there is little excuse for not targeting the following measures that offer a combination of low or moderate levels of investment and significant carbon savings, whilst creating minimal disruption for guests and on hotel operations during implementation:
– Controls & monitoring
– LED lighting replacement
– Shower head replacement

Further considerations
The reader is reminded that this paper focuses on operational carbon emissions, which is only a portion of the totality of an existing hotel’s whole life carbon emissions. The following list is not exhaustive, but each area warrants its own consideration:
– Lifecycle soft refurbishment (FF&E + OS&E) and circular economy principles
– End of life demolition
– Transportation of:
  – Guests to and from the hotel
  – Staff between home and place of employment
  – Staff travelling for business
  – Water usage
  – Laundry
  – Transportation and disposal of waste
  – Food production, transportation and the disposal of food waste
  – Production and transportation of hotel materials and consumables

There are a number of funders providing Green Loans and Sustainability-Linked Loans. Low and zero carbon projects appeal to an expanding pool of investors who are interested in making measurable, beneficial social and environmental impact, while earning commercially attractive returns. Banks and financial institutions keep track of the green credentials of their lending portfolio, which supports their own sustainability KPIs. In some instances, lenders will lower the cost of borrowing based on the company’s environmental, social and corporate governance (ESG) performance. As an example, Edwardian Hotels’ “The Londoner Hotel” was the first hotel to receive a Green Loan in the UK hotels sector. The subject of green finance merits exploration in a further publication.
Acknowlegements

Arup
Keir Sweeney
Project Lead
Stevie Dooley
Operational Energy Modelling
Antonietta Canta
Parametric Modelling
Annabel Lush Embodied Energy Modelling
Rob Buck
Facade Engineering
Simon Gill
Project Director
Jo Thornton
Marketing and Communications
Stacey Gill
Marketing and Communications
Matt Cox
Graphic Design

IHG
Ian Mann
Director of Engineering & Brand Safety – Europe Hotel Lifecycle & Growth EMEA
Amber Beard
Head of Corporate Responsibility Americas & Global Marketing, Commercial & Technology
Katie Martin
Director Corporate Responsibility, Global Environmental Sustainability
Catherine Dolton
Chief Sustainability Officer & VP Global Corporate Responsibility

Gleeds
Nicola Herring
Associate Director – Cost Management, Insights & Analytics
Della Hughes
Associate Director – MEP Cost Management
Gillian Breen
Director – Cost Management, Hotels & Hospitality
Amy Curnow
UK Campaigns Manager

Schneider Electric
Robert Kempton
Global Director – Hotels
Michael Susa
Solutions Architect
Kim Tremblay
Global Real Estate Marketing Leader
Stacy Van Dolah-Evans
Global Strategic Account Executive, Arup
Michael Sullivan
Buildings Segments President
Arup

Arup is a global firm of designers, planners, engineers, architects, consultants and technical specialists. Working at the heart of many of the world’s most prominent projects, we share a common desire to create world-leading sustainable solutions. As an employee-owned firm, we attract a diverse mix of independently-minded, forward thinking people.

Arup is committed to sustainable design, to its increasing incorporation in our projects and to industry-wide sustainability initiatives. We have a responsibility to build back better by developing more resilient, regenerative and responsible solutions for our clients. Our approach has to be as multifaceted as the challenges we face; it is our responsibility to create low energy, net zero carbon, high-functioning, smart buildings that promote wellness and have a low environmental impact.

We share a focus on ambition, excellence, quality and sustainability. With 15,000 people in 89 offices across 33 countries, we are a humane organisation and pride ourselves in the quality and nature of the relationships we have with each other and with our clients and wider communities.


arup.com

Gleeds

Gleeds is an international property and construction consultancy with over 130 years’ experience in the property and construction industry. With 1,900 dedicated staff across six continents and 73 offices, Gleeds prides itself on being a global business that is structured to act and think locally.

Working with clients in almost every sector, Gleeds services the entire project lifecycle and categorises its offering into the following core areas: programme and project management, commercial and contract management, property and asset management and advisory. Sustainability is a core part of our offer, and our in-house sustainability team regularly delivers to BREEAM/LEED/WELL Standards. We have an in depth understanding of the UKGBC and LETI Steps to Achieving a Net Zero Carbon Building.

Find out more on our website www.gleeds.com and follow us on our social handles LinkedIn: @Gleeds | Twitter & Instagram: @GleedsGlobal
About the collaborators

IHG Hotels and Resorts

IHG Hotels & Resorts is a global hospitality company, with a purpose to provide True Hospitality for Good.

With a family of 16 hotel brands and IHG Rewards, one of the world’s largest hotel loyalty programmes, IHG has nearly 6,000 open hotels in more than 100 countries, and a further 1,800 due to open over the next five years.

– Luxury and lifestyle: Six Senses Hotels Resorts Spas, Regent Hotels & Resorts, InterContinental Hotels & Resorts, Kimpton Hotels & Restaurants, Hotel Indigo
– Premium: HUALUXE Hotels & Resorts, Crowne Plaza Hotels & Resorts, EVEN Hotels, voco Hotels
– Essentials: Holiday Inn Hotels & Resorts, Holiday Inn Express, avid hotels
– Suites: Atwell Suites, Staybridge Suites, Holiday Inn Club Vacations, Candlewood Suites

InterContinental Hotels Group PLC is the Group’s holding company and is incorporated in Great Britain and registered in England and Wales. Approximately 350,000 people work across IHG’s hotels and corporate offices globally.

Visit us online for more about our hotels and reservations and IHG Rewards. For our latest news, visit our Newsroom and follow us on LinkedIn, Facebook and Twitter.

Schneider Electric

Schneider’s purpose is to empower all to make the most of our energy and resources, bridging progress and sustainability for all. We call this Life Is On.

Our mission is to be your digital partner for Sustainability and Efficiency. We drive digital transformation by integrating world-leading process and energy technologies, end-point to cloud connecting products, controls, software and services, across the entire lifecycle, enabling integrated company management, for homes, buildings, data centers, infrastructure and industries.

We are the most local of global companies. We are advocates of open standards and partnership ecosystems that are passionate about our shared Meaningful Purpose, Inclusive and Empowered values.

www.se.com

Follow us on Twitter, Facebook, LinkedIn, YouTube, Instagram, and read our Blog.
The costs for the interventions throughout the report include for the supply and installation for the works being undertaken by suppliers directly, rather than through a main contractor. If numerous interventions are undertaken as part of a refresh at the end of the refurbishment cycle, it is likely that design, management, and supervision will be required to coordinate the installations, particularly if the hotel remains operational and phasing is required.

The cost model below indicates budget costs for the interventions based upon the different scenarios for the case study hotel considered in this report. Costs will be dependent upon the size, form and condition of the hotel, particularly the existing services and fabric installations.

VAT has been excluded and it is important that specialist advice is obtained. It is hoped that the government will incentivise retrofitting and create a tax incentive to favour this over demolition and new build. Many in the industry are calling for this, given the extent that embodied carbon influences whole life carbon emissions.

The costs included are for the interventions detailed in the report only and do not include for general refresh costs e.g. new finishes, new fittings, furnishings, and equipment etc. It may be sensible for these to be incorporated if the more significant interventions are undertaken to give efficiencies on preliminaries and fee costs and also to avoid needing to undertake these works at another time.

A breakdown of how costs in the report were derived is summarised in the following pages.
## Costs

### Guestrooms

**Base case: replacing the double glazing**

<table>
<thead>
<tr>
<th>Description</th>
<th>Expected Area</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>£730k CAPEX</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>£178k Extra over CAPEX</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over-clad façade with rainscreen cladding façade.</td>
<td>1,050 m²</td>
<td>£695</td>
<td>£728,750</td>
</tr>
<tr>
<td>Remove existing window units</td>
<td>1,050 m²</td>
<td>£15</td>
<td>£15,750</td>
</tr>
<tr>
<td>Over-clad façade; aluminium cladding panel; mineral wool insulation; thermally broken helping hand bracket to support cladding bracket; including cavity barriers etc.; internal leaf and finishes remain as existing except where former window areas require infilling</td>
<td>1,479 m²</td>
<td>£495</td>
<td>£732,300</td>
</tr>
<tr>
<td>Double-glazed window unit; indicative size 1044x1145mm</td>
<td>246 m²</td>
<td>£650</td>
<td>£159,900</td>
</tr>
<tr>
<td>Allowance for access equipment</td>
<td>1,725 m²</td>
<td>£30</td>
<td>£51,750</td>
</tr>
<tr>
<td><strong>Sub-Total</strong></td>
<td>1,725 m²</td>
<td>£556</td>
<td>£959,700</td>
</tr>
</tbody>
</table>

**£681k Extra over CAPEX**

Over-clad façade with rainscreen cladding façade; large triple-glazed windows

<table>
<thead>
<tr>
<th>Description</th>
<th>Expected Area</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>£178k Extra over CAPEX</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over-clad façade with rainscreen cladding façade; large triple-glazed windows</td>
<td>1,050 m²</td>
<td>£15</td>
<td>£15,750</td>
</tr>
<tr>
<td>Remove existing window units</td>
<td>1,050 m²</td>
<td>£15</td>
<td>£15,750</td>
</tr>
<tr>
<td>Over-clad façade; aluminium cladding panel; mineral wool insulation; thermally broken helping hand bracket to support cladding bracket; including cavity barriers etc.; internal leaf and finishes remain as existing except where former window areas require infilling</td>
<td>1,219 m²</td>
<td>£528</td>
<td>£643,750</td>
</tr>
<tr>
<td>Triple-glazed window unit; indicative size 2163x1135mm</td>
<td>506 m²</td>
<td>£900</td>
<td>£455,400</td>
</tr>
<tr>
<td>Access equipment</td>
<td>1,725 m²</td>
<td>£30</td>
<td>£51,750</td>
</tr>
<tr>
<td>MVHR unit 3.12 m³/s</td>
<td>1 Item</td>
<td>£30,000</td>
<td>£30,000</td>
</tr>
<tr>
<td>MVHR unit 1.0 m³/s</td>
<td>1 Item</td>
<td>£12,000</td>
<td>£12,000</td>
</tr>
<tr>
<td>Ductwork (average)</td>
<td>450 m</td>
<td>£450</td>
<td>£202,500</td>
</tr>
<tr>
<td><strong>Sub-Total</strong></td>
<td></td>
<td></td>
<td>£1,411,150</td>
</tr>
</tbody>
</table>
## Costs

### Pool

**Roof insulation**

<table>
<thead>
<tr>
<th>Budget cost</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>£138k</strong></td>
<td>Extra over CAPEX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stripping and disposal of existing roof felt and insulation</th>
<th>250 m²</th>
<th>£50</th>
<th>£12,500</th>
</tr>
</thead>
<tbody>
<tr>
<td>200mm PUR insulation, plywood and roof membrane</td>
<td>250 m²</td>
<td>£400</td>
<td>£100,000</td>
</tr>
<tr>
<td>Access equipment</td>
<td>1 Item</td>
<td>£25,000</td>
<td>£25,000</td>
</tr>
<tr>
<td><strong>Sub-Total</strong></td>
<td></td>
<td></td>
<td>£137,500</td>
</tr>
</tbody>
</table>

**Double glazing**

<table>
<thead>
<tr>
<th>Budget cost</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>£174k</strong></td>
<td>CAPEX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rooflight area</th>
<th>60 m²</th>
<th>£1,000</th>
<th>£60,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window area</td>
<td>98 m²</td>
<td>£750</td>
<td>£73,500</td>
</tr>
<tr>
<td>Double door</td>
<td>2 Nr</td>
<td>£5,000</td>
<td>£10,000</td>
</tr>
<tr>
<td>Allowance for removal of existing glazing and access equipment</td>
<td>1 Item</td>
<td>£30,000</td>
<td>£30,000</td>
</tr>
<tr>
<td><strong>Sub-Total</strong></td>
<td></td>
<td></td>
<td>£173,500</td>
</tr>
</tbody>
</table>

**Triple glazing**

<table>
<thead>
<tr>
<th>Budget cost</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>£233k</strong></td>
<td>CAPEX</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rooflight area</th>
<th>60 m²</th>
<th>£1,500</th>
<th>£90,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window area</td>
<td>98 m²</td>
<td>£1,000</td>
<td>£98,000</td>
</tr>
<tr>
<td>Double door</td>
<td>2 Nr</td>
<td>£7,500</td>
<td>£15,000</td>
</tr>
<tr>
<td>Allowance for removal of existing glazing and access equipment</td>
<td>1 Item</td>
<td>£30,000</td>
<td>£30,000</td>
</tr>
<tr>
<td><strong>Sub-Total</strong></td>
<td></td>
<td></td>
<td>£233,000</td>
</tr>
</tbody>
</table>
# Costs

## Active Systems

### Boilers

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Rate (£)</th>
<th>Total (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>350 kW Boiler and associated works</td>
<td>2</td>
<td>45,000</td>
<td>90,000</td>
</tr>
<tr>
<td><strong>Sub-Total</strong></td>
<td></td>
<td></td>
<td><strong>90,000</strong></td>
</tr>
</tbody>
</table>

### VRF system

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Rate (£)</th>
<th>Total (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outdoor condensing units 25 kW</td>
<td>4</td>
<td>20,000</td>
<td>80,000</td>
</tr>
<tr>
<td>Branch selector boxes</td>
<td>24</td>
<td>10,000</td>
<td>240,000</td>
</tr>
<tr>
<td>New refrigerant piping (including shared tray)</td>
<td>~500 m</td>
<td>50</td>
<td>25,000</td>
</tr>
<tr>
<td><strong>Sub-Total</strong></td>
<td></td>
<td></td>
<td><strong>345,000</strong></td>
</tr>
</tbody>
</table>

### Air source heat pump

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Rate (£)</th>
<th>Total (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>350 kW Polyvalent heat pump</td>
<td>1</td>
<td>150,000</td>
<td>150,000</td>
</tr>
<tr>
<td>New CHW and LTHW piping</td>
<td>~4,000 m</td>
<td>85</td>
<td>340,000</td>
</tr>
<tr>
<td>New four pipe fan coil units</td>
<td>~250</td>
<td>1,500</td>
<td>375,000</td>
</tr>
<tr>
<td><strong>Sub-Total</strong></td>
<td></td>
<td></td>
<td><strong>865,000</strong></td>
</tr>
</tbody>
</table>
Costs

Active Systems

Ground and water source heat pumps

**£400k**

CAPEX

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground source heat pump installation 250kW</td>
<td>£400,000</td>
</tr>
</tbody>
</table>

Sub-Total £400,000

---

Lighting

LED Lamps

**£161k**

CAPEX

Lamps to be switched over to LED within the existing luminaires (assuming most of the existing fittings are retained).

<table>
<thead>
<tr>
<th>Area</th>
<th>Area in m²</th>
<th>Price per m²</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bedrooms</td>
<td>3,650</td>
<td>£20</td>
<td>£73,000</td>
</tr>
<tr>
<td>Circulation</td>
<td>1,200</td>
<td>£12</td>
<td>£14,400</td>
</tr>
<tr>
<td>Conference and function</td>
<td>900</td>
<td>£40</td>
<td>£36,000</td>
</tr>
<tr>
<td>Kitchen</td>
<td>285</td>
<td>£12</td>
<td>£3,420</td>
</tr>
<tr>
<td>Pool and gym</td>
<td>600</td>
<td>£30</td>
<td>£18,000</td>
</tr>
<tr>
<td>Remaining Back of House</td>
<td>1,340</td>
<td>£12</td>
<td>£16,080</td>
</tr>
</tbody>
</table>

Sub-Total £160,900

---

Luminaires

Luminaires (whole fitting) switched over to more efficient units at the end of a typical refurbishment cycle (what is the uplift on fluorescent fittings), alongside installation of DALI control, with occupancy and daylight sensing.

<table>
<thead>
<tr>
<th>Area</th>
<th>Area in m²</th>
<th>Price per m²</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bedrooms</td>
<td>3,650</td>
<td>£125</td>
<td>£456,250</td>
</tr>
<tr>
<td>Circulation</td>
<td>1,200</td>
<td>£100</td>
<td>£120,000</td>
</tr>
<tr>
<td>Conference and function</td>
<td>900</td>
<td>£300</td>
<td>£270,000</td>
</tr>
<tr>
<td>Kitchen</td>
<td>285</td>
<td>£80</td>
<td>£22,800</td>
</tr>
<tr>
<td>Pool and gym</td>
<td>600</td>
<td>£175</td>
<td>£105,000</td>
</tr>
<tr>
<td>Remaining Back of House</td>
<td>1,340</td>
<td>£60</td>
<td>£80,400</td>
</tr>
</tbody>
</table>

Sub-Total £1,054,450
### Costs

#### Transition to low carbon energy

**Solar hot water**

<table>
<thead>
<tr>
<th>2.5m - Flat panel; including parts and installation</th>
<th>100</th>
<th>Nr</th>
<th>£920</th>
<th>£92,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Total</td>
<td></td>
<td></td>
<td></td>
<td>£92,000</td>
</tr>
</tbody>
</table>

**Photovoltaic panels**

<table>
<thead>
<tr>
<th>Polycrystalline photovoltaic panels installation</th>
<th>450</th>
<th>m²</th>
<th>£350</th>
<th>£157,500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Total</td>
<td></td>
<td></td>
<td></td>
<td>£157,500</td>
</tr>
</tbody>
</table>
References

1 https://www.ukgbc.org/climate-change/
4 https://econpapers.repec.org/article/eeebjfina/v_3a33_3ay_3a2009_3ai_3a4_3ap_3a731-746.htm
7 https://www.mdpi.com/2071-1050/12/7/2729/pdf
8 https://cris.brighton.ac.uk/ws/portalfiles/portal/485427/EurOMA-Full+paper+.pdf
11 https://www.savills.co.uk/research_articles/229130/309215-0