

# HOW HOTELS CAN SAVE ON INCREASING UTILITY COSTS

Hotel energy consumption has increased from **25% to 30%** in the past decade



Guests take an average of **5 connectable** devices with them on nights away



There is expected to be **1.8 billion** travellers on the move in **2030**

Energy consumption in hotels is forecasted to rise by **10% to 25%** in the next few years

The hotel sector's **carbon impact** will soon account for **3%** of the world's total impact

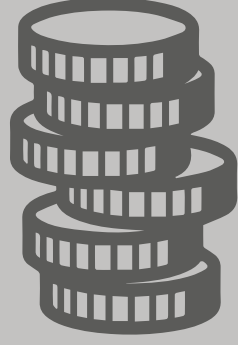
CO2

CO2



Annual energy costs for the **hospitality** sector are in excess

**£1.3 billion**



**Energy** is the **second-largest** spending category for a hotel after employment

**40-60%** of electricity used for **lighting**

**Lighting retrofits** can reduce lighting electricity use by **50%** or more



Training hotel kitchen staff on energy management can reduce catering energy consumption by **up to 30%**



## Water use in hotels

Restrooms 29%

Landscaping 16%

Laundry 16%

Kitchen 14%

Other 12%

Cooling & heating 12%

Pools 1%

Aerating showerheads reduce water consumption by up to **30%** without compromising shower quality

Long-term **cost-reducing** solutions can deliver **savings** of up to **20-25%** for hotels

**Low cost solutions** can reduce hotel utility costs by up to **10%**

Hotels can save up to **40%** on energy bills and up to **20%** on water bills - simply by switching suppliers



**smarter business**

John De Mierre House | Bridge Road | Haywards Heath | West Sussex | RH16 1UA

t: 01444 220060

e: [info@smarterbusiness.co.uk](mailto:info@smarterbusiness.co.uk)

w: [www.smarterbusiness.co.uk](http://www.smarterbusiness.co.uk)

Energy procurement | Water procurement | Business finance | Business telecoms | Facilities maintenance | Metering solutions