# CBRE BUILDING CONSULTANCY

# BEST PRACTICE FOR ENERGY MANAGEMENT IN UNOCCUPIED BUILDINGS

and a state of the

The Government's strategy to combat COVID-19 is enforcing widespread home working. Previously busy office buildings are now experiencing very low occupancy.



# FIVE SMART STEPS

### COVID-19 and empty buildings

Our Energy Management team recommends five smart steps to effective energy management in buildings with low occupancy. These best practice energy-saving strategies can be easily implemented through Building Management Systems (BMS) and ensure the continued integrity and efficiency of plantrooms, but offer a significant reduction in energy costs.



## Avoid chillers operation and apply a hold off strategy for all cooling demand

A combination of reduced occupancy and the time of year means there should be little demand for cooling in buildings.

We recommend cooling demand is managed by lowering AHUs setpoint temperatures, so they provide free-cooling and applying hold off to all fan coil unit (FCU) cooling demand loads.

## Lower AHU and FCU Modulate AHU supply Review any morning setpoint temperatures and extract fan activity warmup routines

In many cases, it won't be necessary to maintain the usual levels of thermal comfort capacity of occupants. in buildings.

We recommend that the supply temperature setpoint is decreased to reduce the demand on the boilers. This will also reduce the possibility of a cooling load developing and activating the chiller plant.

# Ventilation systems are designed to handle a defined

It is recommended to review the number of occupants in the

building to reassess the fresh air rate to:

- Increase the fresh rate air per person
- Regulate the inverter settings to accommodate the new fresh air rate

Our team is happy to support the assessment in line with REHVA COVID-19 guidance document

Any early morning routine or plant warmup schedule used to optimise systems should be reviewed to accommodate the new occupancy level. We recommend that extra care is taken to make sure no plant is operating outside of the necessary hours.



## Ensure to implement valve exercise in case of low usage

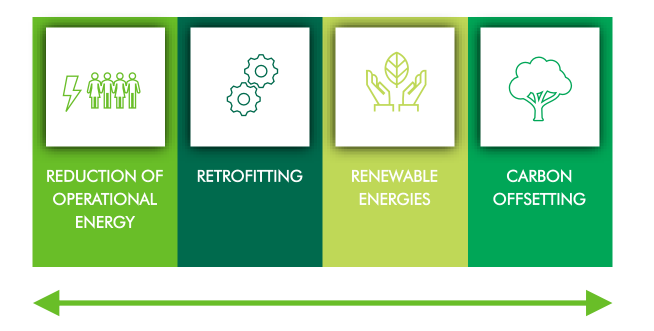
We recommend to implement periodic valve routine is adopted for low temperature hot water (LTHW) and chilled water (CHW) flow and return circuits so that water quality can be maintained throughout the system.

# THE RIGHT APPROACH

Our <u>Energy Management</u> team has developed a variety of solutions to optimise energy footprints across a range of client portfolios.

Our goal is to match real time energy use to actual, measured need.

We're here to help you develop the most appropriate routine.



#### Reach out to see where we could help.



NICOLA ESPOSITO

Director Head of Energy Consultancy <u>nicola.esposito@cbre.com</u> +44 746 768 6751



DAMIEN RENAUT Director damien.renaut@cbre.com +44 207182 3664



ATHOL STEWART Senior BMS Engineer athol.stewart@cbre.com +44 207 182 3110



ELISA MELE Engineer elisa.mele@cbre.com +44 207 182 3153



