



# Energy Efficiency for Buildings

## The future of the built environment

### Who is this ideally suited to?

From councils and universities to supermarkets and airports – we know that big buildings can be costly and risky assets. They're also big carbon emitters and therefore key priorities in UK climate change mitigation, reporting and environmental compliance.



**COST /  
CARBON SAVINGS**

Hubgrade

**HUBGRADE  
TECHNOLOGY**



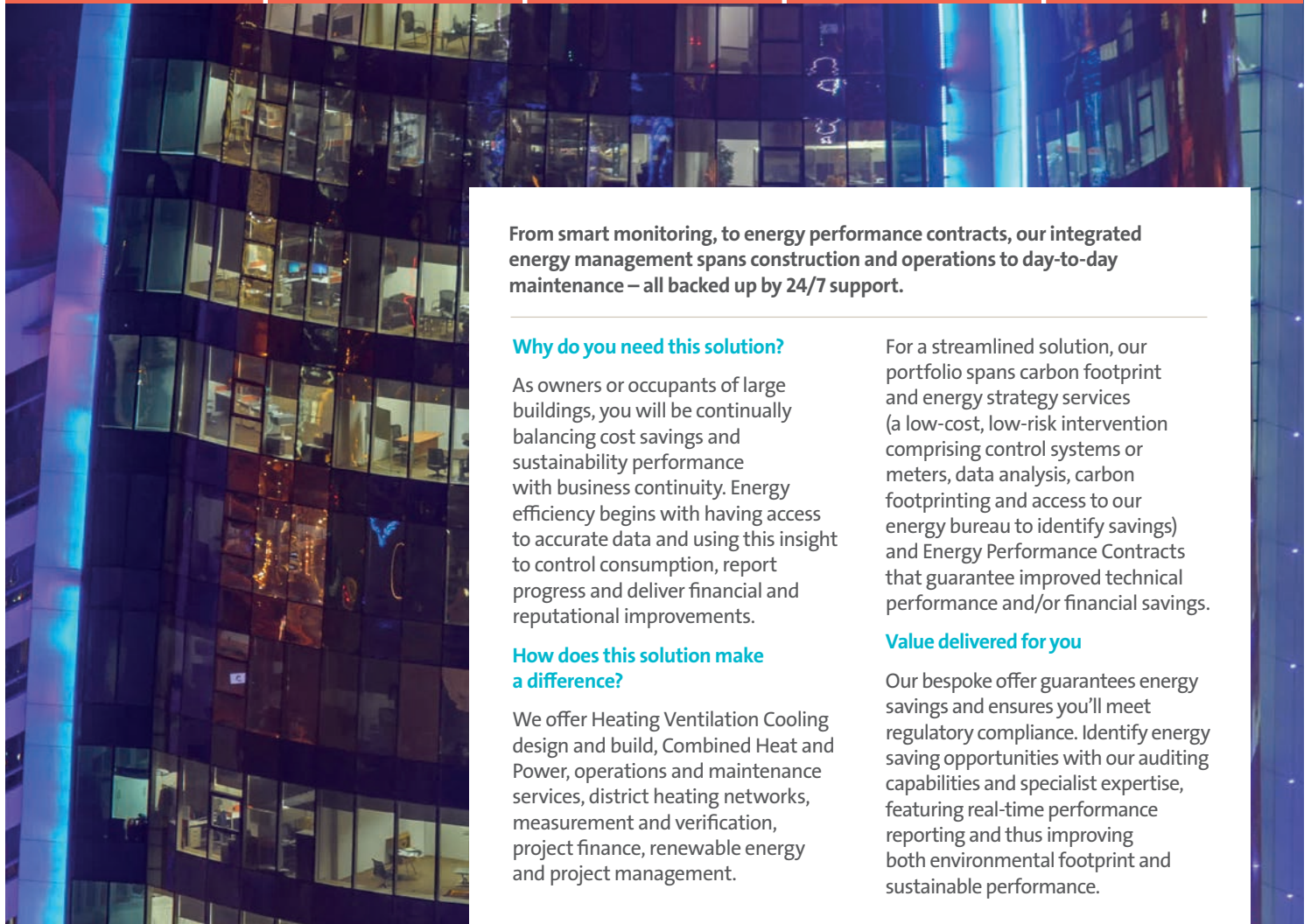
**MONITORING AND  
REPORTING**



**GUARANTEED  
COMPLIANCE**



**CONTINUITY  
OF OPERATIONS**



From smart monitoring, to energy performance contracts, our integrated energy management spans construction and operations to day-to-day maintenance – all backed up by 24/7 support.

### Why do you need this solution?

As owners or occupants of large buildings, you will be continually balancing cost savings and sustainability performance with business continuity. Energy efficiency begins with having access to accurate data and using this insight to control consumption, report progress and deliver financial and reputational improvements.

### How does this solution make a difference?

We offer Heating Ventilation Cooling design and build, Combined Heat and Power, operations and maintenance services, district heating networks, measurement and verification, project finance, renewable energy and project management.

For a streamlined solution, our portfolio spans carbon footprint and energy strategy services (a low-cost, low-risk intervention comprising control systems or meters, data analysis, carbon footprinting and access to our energy bureau to identify savings) and Energy Performance Contracts that guarantee improved technical performance and/or financial savings.

### Value delivered for you

Our bespoke offer guarantees energy savings and ensures you'll meet regulatory compliance. Identify energy saving opportunities with our auditing capabilities and specialist expertise, featuring real-time performance reporting and thus improving both environmental footprint and sustainable performance.