

## PROActiv Energy

**Want to know exactly how much energy your building is using? And how much you could be saving?**

- ✓ Get ahead on your net zero journey. It starts with asking yourself a simple question: *'is my building as energy efficient as it could be?'*
- ✓ Heating, ventilation and air conditioning (HVAC) account for 40% of a commercial building's energy spend, on average. That's huge. And comes at a hefty cost - financially and environmentally.
- ✓ PROActiv Energy can help stop unnecessary energy wastage and improve the way your building manages and controls energy.
- ✓ Part L of the Building Regulations also requires all new buildings with floor areas of over 1000m<sup>2</sup> to have sub meters installed. They should be read automatically and account for at least 90% of the energy use of the building.

### How does PROActiv Energy work?

PROActiv Energy is a smart metering solution with sustainability at the core of its design. It encompasses:

- Design of metering system
- Installation of meters
- Installation of data loggers
- Integration with existing BEMS
- Integration with Proactiv Analytics

It breaks down everything you're using in terms of energy (e.g. electric, water and gas) for a clear picture of how much energy you're using and where.

PROActiv Analytics sits on top of PROActiv Energy to display your energy usage and compare your energy usage to average profiles and determine energy saving measures.

### Why choose PROActiv Energy

With a strong track record of exceeding energy saving expectations, from multi-building estates to multi-tenanted office blocks, bringing PROActiv Energy into your portfolio is the best thing you'll do for your building - and planet. As a PROActiv Energy customer, you'll gain access to an unparalleled level of support and become part of a community that's leading intelligently controlled buildings into a new, sustainable era.

### What'll PROActiv Energy do for you?



#### Save energy – and money

Understand precisely how and where you're using energy to home in on specific energy saving opportunities and slash energy bills.



#### Hit net zero goals

The first step to net zero is to maximise your energy efficiency. Once you're using energy as sparingly as possible, you can purchase green energy safe in the knowledge it won't go to waste.



#### Make your building 'smarter'

Don't fall behind in an increasingly digital era. Take advantage of the Internet of Things (IOT) to transform your building into an autonomous smart building.



#### Free up time and resources

Say goodbye to time-consuming manual checks and monitor, manage and control your assets in real time.



#### Boost reputation

Be recognised and celebrated for implementing successful energy management strategies.



#### Quick return on investment (ROI)

Get excellent value for money, including one of the fastest ROIs in the commercial sector. Payback is less than a year and sometimes just a few months.