



A smart meter for your business – now *there's* a lightbulb moment

Start saving money and get your business smart meter installed today.
Call our Smart Ops team on **01473 852613**

What is a smart meter?

A smart meter is an innovative type of energy meter that can save business owners (like you) time, money and energy consumption. It sends your meter readings directly to us, so you don't have to take the readings yourself. This ensures that your readings are always accurate, and your bills in line with your energy usage.

Take control of your business energy usage

Automatic, wireless meter readings

With a smart meter, you can spend more time running a successful business and less time taking meter readings before sending them to us. We take your meter readings automatically, so you can focus on what's important.

Regular, accurate bills

Smart meters ensure that you only ever pay for the amount of energy you have used. This is because smart meters do not base bills on estimated readings – they're always based on the automatic readings from your device. This gives you more control over the amount of energy your business uses.

Quick, easy and free installation

As a business owner, time is precious. You won't have to close your business for an extended time to have your smart meter installed. A routine installation of a smart meter takes just a few hours, and our technicians only need 20-30 minutes with the power turned off. Better yet, installation is free, which means no additional charges on your bill.

Future-proofing

By installing one of our second-generation smart meters, you'll be able to switch supplier (although we hope you won't ever need to!), without losing smart functionality. Your business will join the many others that have taken the simple step to creating a UK-wide Smart-Grid, increasing connectivity between generators, consumers, businesses and households. At Haven Power we can use smart meter data to gain insight into our customers' energy requirements and consumption patterns, helping us to improve and develop new, greener energy services.