

Save

From small changes that can save up to 30% of every day water use, to sophisticated recycling solutions





Measure Save Protect Connect Saving water is important. It can reduce costs on water and energy bills, help to cut carbon emisions and support environmental goals too.

Efficiency devices

Upgrading water fixtures and fittings is a quick win

Many low cost water efficient upgrades fit easily onto your existing equipment. They will reduce the amount of water used, so can pay for themselves within a year.

Simple steps can save 20%-30% of everday water costs

- ▶ **Tap aerators -** fitted to existing taps, 50% less water will come out by cleverly mixing water with air.
- ► Sensor or spray taps switching to sensor or spray taps can cut tap water use by 70%.
- ▶ **Upgrading toilet facitlies -** dual flush toilets, cistern water savers, air gap flush, urinal controls all easy ways to cut water use when nature calls.
- ▶ Water butts the rain water you can capture is completely free. Use for cleaning and watering to reduce tap water use.



Spend a little, to save more

Grey water diverters require a more intensive installation process, but they save a great deal of water.

They recycle your "grey water" (from taps or laundry, for example) and use it to flush toilets or water plants.

The diverter decreases dependency on treated water and are big savers, especially as toilets are one of the more wasteful water consumers.

Whether it's simple steps you carry out yourself, or more complex installations to harvest and recycle waste water - we're here to support and advise you on what's best for your business.

The social, environmental and economic landscape is changing how you need to think about water and wastewater - we can help.





We work with Aquabio, leaders in the design, build and operation of wastewater treatments.

Together we can create bespoke systems to take your wastewater and recyle it to such high quality you can drink it.

You'll save costs on clean water supply and disposing of wastewater, plus the biogas created cuts down on your fossil fuel reliance.

We'll also advance your environmental and carbon emission ambitions, helping you to meet regulatory requirements and enhancing your brand reputation.

The Glenmorangie AD facility

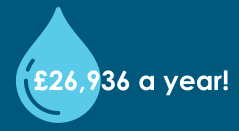
- ▶ **20% plus** of fossil fuels the distillery uses replaced by resultant biogas.
- ▶ **95% or more** of pollutents are removed from the wastewater. Oyster beds are being developed to manage the remaining 5%.
- ▶ **6 years** of proven technology working in the whisky industry.
- ► Automatic operation, with online monitoring ensures optimum efficiency of wastewater treatment and power generation.

Leak detection and repair

A leak of just 1m³ of water an hour could cost your business:







Most people think of leaks as water spraying or pouring out of pipes, leaving an obvious puddle.

However, hidden leaks seeping water underground unnoticed are a common problem that can be very costly.

Hidden leaks are the most common cause of higher bills and meter reads we come across

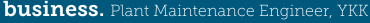
It's your responsibility to maintain the pipework and fixtures on your property, but sometimes it's not easy.

If your business is functioning 24/7, or if your water use is varied, things might be more complicated. That's where our expertise really comes to the fore.

We offer a reliable leak detection and repair service, nationwide. We can carry out a leak detection survey across your whole business, and quickly undertake any work needed.

We always try to repair rather than replace, to minimise cost and disruption. This means that in the majority of cases, you can continue with business as usual while we complete our work. We can conduct out-of-hours or weekend work, if needed too.

If this water issue hadn't been identified early, then it could have impacted our operation, which is why we're working with the experts at Water Plus to help us with our proactive water management for our





Bill validation

Make sure your bills are the best they can be

We can work with you to validate your bills.

We use an independent, trustworthy service to review your bills, checking they're correct to find opportunities to save you money.



1 Desktop audit

Gathering current and historic water usage and billing data

We'll share our experience and experise in billing to ensure your paying the right amount and to find savings

2 Review your meter size

We check the meter you have is right for your property and supply, so your charges are correct.

3 Make sure you're in the right drainage charge band

Understanding where your surface water highways drainage drains into ensures you're paying the right charges.

4 Look into potential data discrepancies

A deep dive into the detail and technicalities of your bill to find any savings opportunities and liaising with wholsealers where needed

We're here to work with you to improve water efficiency and save your business money

It all adds up to better ways with water.

Get in touch with our water efficiency experts today.



