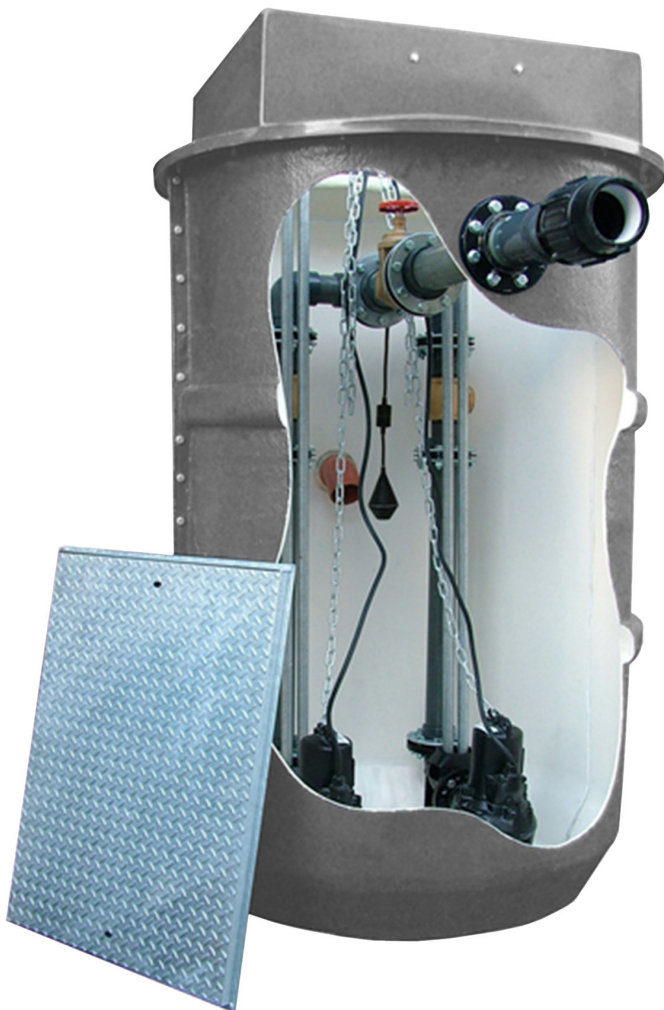


Packaged Pumping Stations

Whether you have a new project you would like quoted, an existing system that needs servicing or commissioning, pumps and parts that need replacing, we can help.

Features:

- Large choice of chamber sizes from 0.6m to 4m depth
- Manufactured from high quality polyethylene or GRP for longevity and corrosion resistance
- Internal pipework built and fitted
- Supplied with electrical equipment including floats, controls and/or high level alarms
- Single or twin pump stations to suit required duty, freestanding or guide rail pumps



Options:

- Larger chambers manufactured on request, specialist delivery direct to site
- Submersible and macerator pumps for foul or surface water applications
- Battery backup and dialler alert systems for critical applications
- Manhole covers and turrets
- MDPE discharge pipework and fittings
- Commissioning of pump stations
- Servicing contracts for ongoing preventative maintenance and repairs

Why choose AES?

- We have many years experience designing and building pumping stations
- We use high quality UK manufactured Polyethylene and GRP chambers and reliable components
- We can spec and source pumps from most major suppliers
- Large UK stock holding, including alarms and controls panels
- Our own engineers can service and commission new and existing installations
- 24/7 emergency call-outs and tankering
- Dedicated in-house service team

Premium quality, fast delivery

Our smaller domestic pumping stations are normally available for immediate delivery, delivery times on larger GRP tanks vary according to the specification of the build.

Whether you require an 'off-the-shelf' solution, such as our popular mini drain and mini foul sewage pumping stations, or a bespoke single or dual pump system designed to suit your particular requirements, our pumping stations come in a range of sizes and options including guide rails, pump alarms, control equipment and discharge pipework.

Our standard tanks are manufactured from polyethylene which is extremely durable and offers good chemical and caustic resistance, being plastic the tanks are also corrosion resistant and installed correctly will offer many years of service.

For more specialist applications we can manufacture tanks from GRP (Glass Reinforced Plastics), these tanks can be made to measure, and offer mechanical strength and additional thermal or chemical handling properties, dependent on requirements.

Servicing and repairs

Pumping stations should be serviced regularly to ensure that all pumps, pipework, valves and control equipment are kept in full working order.

On a domestic pumping station a minimum of an annual service is recommended, on higher usage pumping stations a more frequent service arrangement may be advisable, please call us for details of our servicing, including all inclusive plans.

Automated Environmental Systems provide preventative servicing, emergency response breakdown and repairs for sewage pumping stations, storm water pumping stations and effluent pumping stations.

- Regular servicing extends the life of pumping stations
- Equipment is maintained to manufacturer's guidelines
- Full service report and certificate after each visit
- Advice on how to look after your pumping station
- Most common spare parts carried on engineer's vehicle

We offer full on-site servicing and repairs on all types of pumping stations and pumping equipment throughout the UK.

All our engineers are confined space trained and our vehicles carry all necessary Health and Safety equipment to ensure we are suitably equipped for every job.

Health and safety accreditation

We are pleased to have gained a SMAS Worksafe certificate. This means that we have met the SSIP core criteria recognised by the HSE and other SSIP accreditation schemes.

Meeting the SSIP Core Criteria demonstrates that we are serious about H&S and have (and use) an effective H&S Management System to ensure that any work they are engaged in is, so far as reasonably practical, carried out without risk to health and safety.

Automated Environmental Systems Ltd has demonstrated compliance with the CHAS standards in line with SSIP Core Criteria and UK H&S Legislation and has been awarded accreditation to the requirements of the CDM Regulations 2015.