



**EPS has a strong track record in the design, manufacture and delivery of containerised water and wastewater treatment solutions and containerised pilot plants.**

We offer robust, transportable turnkey treatment solutions across a wide range of applications to meet the needs of our global customer base, applying a 'plug and play' approach to minimise site installation and commissioning costs.

We draw upon our off-site manufacturing (DfMA) capabilities and our plant operating experience to ensure that our containerised solutions arrive right first time and fully site-ready.

## Typical Applications

- Containerised MBBR / SAF plants
- Containerised DAF units
- Containerised dosing units
- Containerised UV systems
- Containerised pilot plants
- Pulp and paper process water



## Versatile Containerised MBBR

The Versatile range provides either a standalone biological treatment stage or a complete system for the treatment of wastewater to a high standard.

Housed within standard 20-foot and 40-foot shipping containers, the units can be easily and economically transported to any location.

Using our experience in process treatment plant design and on-site fabrication, the Versatile range provides a robust, plug-and-play solution to temporary treatment requirements and for applications where discharge to a sewer network is not possible.

Installation and commissioning is rapid, with only a minimum of civil and ancillary works being required and comprehensive after-sales support service is offered.

## About EPS

EPS Group is a specialist wet infrastructure group of companies operating across the Republic of Ireland, the UK and the Middle East. It is one of the few genuine end-to end service providers in the global water sector.

## Key Benefits

- Fully transportable solutions to suit ISO gauge containers or other agreed standards
- 'Plug-and-play' systems with simple and defined interface points
- Fully pre-tested to minimise site commissioning requirements
- In-house design, manufacturing and testing capability
- Modular approach, combining multiple units for larger scale or multi-stage treatment requirements
- On-site commissioning support and remote monitoring available where required