

With a lower carbon footprint than any other system, Bio-Bubble is undoubtedly a true environmental process.



VIRTUALLY ODOURLESS

Can be installed within the urban conurbation

MODULAR DESIGN

Allows plant to be expanded if needed

ALMOST 100% REUSABLE EFFLUENT

Very environmentally friendly

SMALL CARBON FOOTPRINT

Excellent life cycle costing

TYPICAL DISCHARGE

< 10mg/l BOD : <15mg/l SS : <1mg/l AmmN

TEXT/EMAIL ALARMS

Offering remote support

Whether large or small scale, Bio-Bubble offers innovative, customised, cost effective solutions with long asset life and the lowest carbon footprint for your projects.



A Bio-Bubble can be custom designed from a standard range to suite your individual application. With our impressive portfolio of hundreds of waste water treatment plant installations, we can deliver, install and commission according to site specific requirements. We are strongly committed to after sales service and maintenance so should the plant need to be expanded as your business grows, capital expenditure would be reduced due to the system's modular design. They can be constructed completely below ground for better space utilisation or above ground to save on capital cost. As with all Bio-Bubble treatment plants, your commercial application will be environmentally friendly, low in maintenance compared to other systems and provide you with a reliable, cost effective solution in meeting your environmental discharge responsibilities.

Bio-Bubbles Advanced Aeration system is designed to meet the highest effluent standards for the removal of BOD5, suspended solids, nitrogen, phosphorous and where needed, can be equipped with chlorination and/or UK disinfection units for the destruction of any surviving pathogens.



- Hotels
- Theme Parks
- Schools
- Business Parks
- Golf Clubs
- Country Estates
- Pubs
- Restaurants
- Tourist Destinations
- Nursing Homes
- Kennels
- Holiday Parks

**ADVANCED
AERATION**

