









- Totally in-house design and fabrication
- Unique design
- World-class anaerobic design skills and knowledge
- The biogas storage membrane solution of choice by the engineering profession

The anaerobic digestion (AD) process is a remarkable one, generating an energetic fuel, biogas, from the decomposition of organic material. The AD process has traditionally been mainly used to reduce odours and to stabilise volatile sludges and wastes, but very often the biogas by-product was being burnt in a gas burner to no useful purpose.

As early as 1895, a few street lights in Exeter in the UK were fuelled using biogas from sewage sludge, but the concept of using the gas as a useful source of energy is much more recent. Now, in the twenty-first century, there are many hundreds of farm-based AD plants in Europe and around the world, as well as AD plants for domestic sludge treatment, and the use of biogas as a source of power for electricity generation is becoming increasingly the method of choice for these organizations.





shape that can provide a

tensioned structure.

requirements, and our designers will then create a geometric and perfectly

engineered solution for that particular location and purpose.

BioSphere

BIOSPHERE

EXCEEDING INDUSTRY STANDARDS

Systems are exclusively manufactured from the most advanced structural fabrics available and designed for every climatic condition

gasholder of the same capacity. These gasholders are increasingly becoming the normal method of containing and handling biogas.

Our gas storage systems are exclusively manufactured in the UK from advanced structural

manufactured in the UK from advanced structural fabrics, and no metals are used, except for the anchorage connecting the membranes to a concrete foundation slab.

AJT Biogas Systems gasholders cost less than a third of the price of a typical steel

Every gasholder is designed to the same exacting engineering standards and is the safest and most operator-friendly flexible membrane gasholder design possible.

All our gasholders include a sealed inner gas-containing membrane, which is tested before it leaves our factory. Thus, with our design, we avoid vulnerable site-formed seals.

- 1. Outer membrane
- 2. Inner membrane
- Air flow system
- 4. Air regulation valve
- Gas detector
- 6. Support air blower
- 7. Anchor ring
- 8. Safety valve
- 9. Inspection window
- 10. Level meaurement transducer

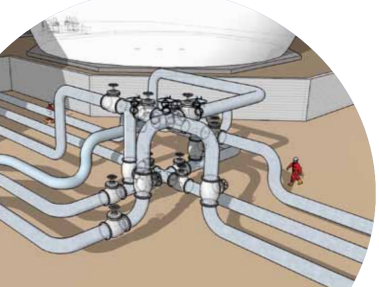
The gasholders are provided with inflation fans and full instrumentation to measure and control the storage process.

Unlike steel, the membranes are totally resistant to the acids inevitably formed during the biogas production process in the anaerobic digesters.



Flexible membrane biogas management systems





One of the matters on which we are most particular is the all-important inner membrane. In the case of the slab-mounted gas holder, for example, our engineers originated the concept of an 'all-in-one' membrane, in which the entire inner membrane is manufactured in one piece in our factory. There are NO site-made joints.

This is of crucial importance, as the use of 'bottom' sheet and upper dome separate membranes implies a site-made joint in this crucial gas-holding membrane, and this would never pass our rigorous standards of integrity.

When it comes to on-site installation, we have highly qualified personnel who have many years of combined experience in installing these gas holders. They are all Confined Space trained and suitably certified.

Furthermore, the lead engineers in our company are not just biogas handling experts: our Managing Director, for example, has over a quarter of a century of experience in the overall provision of anaerobic digestion schemes, and he and his team are instinctively aware of the exact role and importance that biogas handling has in the overall AD scheme.

At AJ Tensile Biogas Systems we offer our clients peace of mind with a one-stop solution all under one roof, enabling us to remain in complete control of the whole process from initial enquiry right through to delivery and installation of the finished structure on site.

We welcome visitors to our facility at any time, where we would be delighted to introduce you to our team and demonstrate our skill and expertise in the field of anaerobic digestion systems.



THE AJ TENSILE GROUP

AJ Tensile Biogas is just one division of the AJ Tensile Group of companies. The group has extensive experience in the cutting and welding of PVC and PTFE fabrics and the design and construction of all types of tensile structures.



Specialists in the Cutting and Welding of PVC and PTFE Fabrics



Specialists in the Design and Manufacture of PVC and PTFE Tensile Fabric Structures

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Contract Cutting, Welding and Repairs



Tension Structures Design



Tension Structures Project Management



Tension Structures Installation



Tension Structures Engineering



Tension Structures Fabrication



Tension Structures Maintenance and Repairs

AJ TENSILE TENSION STRUCTURES IS A SPECIALIST DESIGNER, **MANUFACTURER AND INSTALLER OF BESPOKE TENSILE FABRIC STRUCTURES AROUND THE** WORLD.









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