



eneraque

EnerSphere

SURPASSING
INDUSTRY STANDARDS

THE **ADVANCED
GAS STORAGE
SOLUTION**

strength. synergy. service.



ENERAQUE GAS STORAGE

Eneraque is a global leader driven by a dedicated passion and vision for continuous development in creating innovative and engineered world-class solutions for our clients.

The EnerSphere is a trusted and proven advanced engineered gas storage system, developed utilising global industry research and technical expertise. Our double membrane flexible gas holder is composed of the highest quality materials, uniquely designed so it is impervious to corrosion, as opposed to steel or concrete structures.

The EnerSphere is especially suitable and valuable in the waste water processing industry, delivering massive cost savings over traditional structures. This option is growing in popularity as the solution of choice in containing and handling biogas.

When it comes to your on-site installation, our highly skilled and experienced team can deliver rapid and accurate installation and commissioning within days. Discuss with our team your options for relocations and additional repairs.

The EnerSphere double membrane consists of:

- ✦ Inner membrane
- ✦ Outer membrane
- ✦ Anchorage system
- ✦ Air pressurisation fans
- ✦ Air regulation system
- ✦ Gas over-pressure relief system
- ✦ Gas level management
- ✦ Gas leak detection

Contact our Eneraque's friendly representatives today and visit our welcoming facilities to find out how the Eneraque EnerSphere can be implemented on your site.

Connect with ENERAQUE today on 1800 636 744 or sales@eneraque.com



**NEW &
INNOVATIVE
PRODUCT**

EnerSphere double
membrane gas holders
for the Australasian
Market

strength.

Robust, reliable products to optimise the efficiency of your project.

synergy.

Expertise in power, water, energy and light to ensure the right solution for your needs.

service.

Extremely high levels of customer service to exceed your expectations.



1800 636 744 (Australia)
0800 363 727 (New Zealand) • eneraque.com

