

## Vacuum Containment Vessels

**Client:** United Kingdom Atomic Energy Authority (UKAEA)



Containment

### Aims and objectives

Aquila won the contract for the manufacture, assembly and functional testing of a Vacuum Containment Vessel, and a Primary Circuit for a Permeator, for the United Kingdom Atomic Energy Authority (UKAEA).

Cyclife EDF Group - Subsidiaries













# Ol Project overview

Aguila won the contract for the manufacture, assembly and functional testing of a Vacuum Containment Vessel, and a Primary Circuit for a Permeator, for the **United Kingdom Atomic Energy** Authority (UKAEA).

Tritium contaminated water is continuously generated in the **Exhaust Detritiation Sub-System** (EDS) at JET Active Gas Handling System (AGHS). To recover the tritium from the water, the JET Water Detritiation System (JWDS) is currently under construction. JWDS comprises an electrolyser to convert tritiated water into gaseous hydrogen species, a Palladium Permeator for purifying the hydrogen, and two Cryogenic Distillation (CD) columns. The CD columns operate under continuous flow in either series or parallel to isotopically separate the hydrogen and recover the tritium component.

The fabrication required full material and weld traceability and followed UKAEA approval of welding specifications, welding procedure and welder qualifications.

Aguila fitted their free-issued Permeator, and also connected and tested all the instrumentation associated with the assembly. Testing included dimensional inspection, visual examination, pressure testing and helium leak testing of primary and secondary systems. Following the successful Factory Acceptance testing with UKAEA staff, the equipment was delivered to UKAFA.



Vacuum Containment Features:

- House the permeator and heat exchanger sub-systems
- Prevent leaks to external atmosphere
- Minimise escape of themal energy from Permeator
- Reduce heating power required
- Measures engineered to reduce conductive and radioactive heat losses
- Ease of handling, installation and maintenance

# 02

## **Summary**

#### Contact us

T: +44 (0) 1962 717 000 E: info@cyclifeaquila.com

www.cyclifeaquila.com



**Summary** 

Aquila took the design specification provided by UKAEA, and worked with Orbital Fabrications to manufacture, assemble and function test the Vacuum Containment Vessel, and Primary Circuit for the Permeator. The simple, practical and cost effective approach resulted in a vacuum containment vessel that enables ease of handling, installation and maintenance.













