

CDLSE

Case Study



Stealth Clearance Diver's Life Support Equipment (CDLSE) is the latest development of the highly successful and operationally proven range of Stealth Closed Circuit Mixed Gas Underwater Breathing Apparatus (CC UBA).

CDLSE represents the "state of the art" in Mine Countermeasures Explosive Ordnance Disposal (MCM EOD) underwater life support technology offering increased levels of diver safety, equipment reliability, maintainability, operational capability and mission versatility.

Who

UK Royal Navy

Summary

Delivery of 150 Clearance Diver's Life Support Equipment (CDLSE) for deep mine countermeasures diving.

Services provided

- Manufacturing of rebreather sets
- Design and supply of full redundancy and bailout systems
- Full training on use and maintenance of sets
- World-wide in-service support

Benefits delivered

- Fully non magnetic and low acoustic to NATO standards
- Highly reliable and long-endurance
- Fully supported by comprehensive in-service support

