

MAKING HOT WORK SAFE WITH CLEVER PROTECTIVE COVERS



Safezone is a portable reusable hot work habitat designed and supplied by Cunningham; a manufacturer of clever protective covers worldwide since 1969.



CUNNINGHAM

Founded in 1969, and with customers in over 40 countries worldwide, Cunningham design and manufacture purpose-made clever protective covers to protect valuable assets and minimise downtime for maintenance and repairs. As members of global project teams with key industry players, we have undertaken many challenging projects including creating dust and UV resistant protective covers for Middle East majors to manufacturing insulated protective covers for subzero temperatures on oil rigs in the North Sea. Our Safezone habitats are a further development to our portfolio of products.





We can arrange video conferencing to discuss projects in more depth. You are also welcome to visit our state-of-theart manufacturing facility in the UK. Here you will benefit from face-to-face conversations with our management, engineering and production teams, to fully understand our products and capabilities in order to further develop a lasting partnership

Gordon and David Cunningham
Chairman and Managing Director



Our Facilities

Over 150,000 square feet of manufacturing facilities furnished with the latest equipment is operated by our highly skilled and award-winning team of production operatives and engineers.

Manufacturing processes are accredited with ISO 9001:2015 quality standard and our staff receive regular training to maintain and maximise performance levels. Customers can expect a consistent level of safety awareness. We also minimise the impact of our manufacturing on the environment.



SAFEZONE BENEFITS

Safety is paramount, so it makes sense to do everything possible to minimise the risks associated with hot work. That's exactly what Cunningham is helping some of the major players in the energy industry to do.

Hot work

The Cunningham Safezone hot work habitat is a portable, reusable and pressurised system. This system is specifically designed to facilitate welding, grinding and torching within the oil & gas industry. It can be used in any other flammable or toxic environment.

Enclosure

The Cunningham Safezone habitat enclosure also known in the oil & gas industries as a Hot work Safety Enclosure unit, a Positive Pressure Hot Work Habitat or a Welding Enclosure allows hot work to be carried out during the year without the need for shutdown.



Using Safezone will remove the risks associated with hot work. Safezone will reduce the risk to ALARP by segregating the heat source from coming into contact with hydrocarbons.



REDUCE COSTS

By using our offering we can cut costs from your current habitat provider. Keeping your assets producing whilst conducting essential maintenance activities.





MAINTAIN ASSETS

Maintenance is required to keep your output to its full capacity. Our clients are using Safezone for the following applications: emergency repairs, upgrades, essential maintenance works, crane repairs and all other welding activities.



STOP SHUTDOWNS

A Safezone enclosure allows hot work to be carried out in a safe, clean and hazard free manner, without the need to shutdown the operation of a drilling platform, refinery or pipeline operations.

SAFEZONE CERTIFICATIONS

Cunningham Safezone was awarded ATEX certification in 2015 making it fully certified for use as a hot work controlled enclosure. The Safezone is suitable for Zone 1 and Zone 2 hazardous areas offshore/onshore and our technology is PATENT APPROVED.

ATEX

ATEX certification is the national certification standard of the European Union and mandatory to operate equipment in an explosive atmosphere with in Europe. Safezone is certified for Zone 1 and Zone 2 to EN 60079-13 standard.

ISO 9001: 2015

We take quality management seriously, this quality standard demonstrates our commitment to this.

Kazakhstan

We comply and are certified as per Customs Union TR CU 012/2011

IECEx

Almost all developed countries are members of the International Electrotechnical Commission (IEC). The IECEx certification scheme is regulated by the IECEx 02 - Safezone is approved and tested to IEC standard 60079-13:2017

FPAL

Improving business performance, FPAL also helps promote successful contract delivery.

Saudi Aramco

Our Habitat is approved by Saudi Aramco as per Engineering report SAER-8757



NEXT STEPS...

We ship anywhere in the world and have built up our logistic network over 50 years in business. Having being recognised for this by being awarded the Queen's Award for Enterprise in International Trade by her Majesty the Queen, demonstrating excellence in all aspects of our operations.



Rent

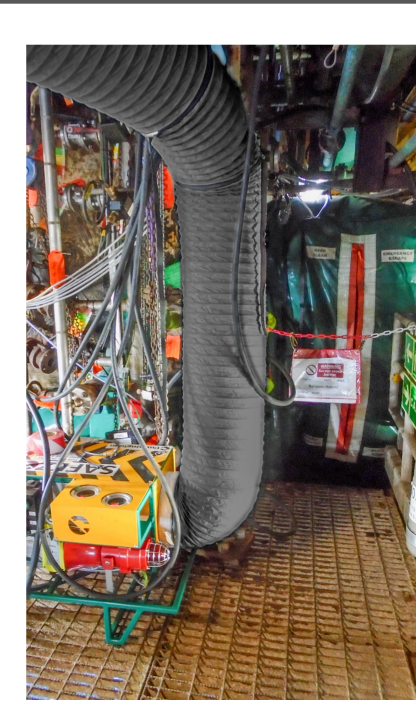
Our rental model fits around you and your team. We will provide all the equipment that is needed, along with qualified and helpful technicians.

Our team at HQ are on hand with any project support that is needed. Renting the Cunningham Safezone can be facilitated on a flexible basis.

Purchase

Cunningham is able to provide a sales offering which includes our training programmes that are uniquely designed to provide your team with the right skill and competency to carry out work with the highest levels of safety.

Maintenance packages are comprehensive which ensures optimal performance of the equipment in the tough environment they face daily.



Get in touch

Would you like further technical details and individual project guidance? Please call us on the below details. We look forward to speaking to you!

Greg Allen

greg@cunningham.com t: +44 (0)2879 642 638 m: +44 (0)73 9579 8139

Jamie Shankland

jamie@cunningham.com t: +44 (0)2879 642 638 m: +44 (0)75 3531 8390

Web: www.cunninghamsafezone.com











