

Capability Statement

06 Feb 2019

Safehouse (Australia)

SAFEHOUSE
Protecting your people, assets and production

**INDUSTRIES
SERVED**

OIL, GAS & ENERGY

Company Details

Address: 1A Reggio Road
Kewdale WA, 6105 Australia

Ph: +61 8 9353 3752

Fax: +61 8 9353 3750

Email: trevor.yates@safefhousehabitats.com.au

Web: www.safefhousehabitats.com.au

ICN Gateway Company ID: 98959

Employees: 13

ABN: 86 142 963 148

Local Manufacturer: No

Foreign Manufacturer: Yes

Importer: Yes

Exporter: No

NT CAL Accredited: No

Works in Remote Locations: Yes

Australian Indigenous Owned: No

Contacts

Mr Aaron Teague

Ph: +61 8 9353 3752

Mob: +61 4 4804 6020

Email: aaron.teague@safefhousegroup.com.au

Safehouse provides services & equipment for hazardous areas offering onshore and offshore solutions.

Summary

Safehouse is the global leader in engineered safety solutions for hazardous atmospheres. Safehouse provides an industry leading integrated system for hot work management, a wide range of zone rated ATEX and IECEx certified electrical equipment, certified gas detection systems, hazardous area breathing apparatus, engineered solutions for atmospheric

controls and hazardous area ventilation systems. Safehouse has in-house design, engineering, manufacturing and on-site installation capabilities and a team of highly trained, multidisciplinary technicians to implement its services anywhere in the world.

Description

Safehouse provides the world's only EX rated temporary hot work enclosures.

Safehouse have problem solved complex and simple hot work challenges all over the world from pipe welding to installation and welding of structural beams - many projects have benefited from the Safehouse experience.

Our Mission Statement is simply stated;
"To make hot work safer, efficient and effective"
After 10 years worldwide experience of providing habitat solutions in every corner of the globe SafeHouse have a service which is trusted and relied upon all over the world in a number of different industries and sectors.

The positive pressure (overpressure) hot work enclosures provide an excellent solution in managing and controlling the risks associated in carrying out hot work or use of other ignition sources areas classified as hazardous. This is achieved through the segregation of the ignition source from the hazardous area, therefore providing a safe working environment inside the pressurised habitat. This, incorporated with the added flexibility and capability of installation in any location or environment the Safehouse Habitat provides the perfect solution for hot work in hazardous areas.

The Safehouse habitat comes complete with electrical

equipment that is certified to be safely operated in a hazardous area, therefore providing a total package of equipment that radically controls or reduces risks relating to hot work tasks in the industry.

Our latest innovative product, SafeWrap, is a unique solution for blasting and environmental containment and can be coupled with any of our gas detection or air conditioning products to provide a safe and comfortable work environment.

Providing 100% containment SafeWrap is the ultimate product for ensuring your work gets done safely, with no environmental impact and no stoppages due to rain. Area's such as Darwin can experience rain for approximately 125 days per year, resulting in a major loss of production and productivity, and Safewrap provides the perfect solution in encapsulating work areas allowing workers to carry out their tasks without delay.

SafeWrap is 100% recyclable and requires no hot work for installation meaning that it can be installed in process areas. Its simple construction technique means that large areas can be enclosed quickly. It can also be applied using hot work in non hazardous areas.

Once installed SafeWrap is a drum-tight, seamless, fire retardant enclosure able to withstand winds speeds up to

Associations

- > AMMA

Products & Services

- > IRATA rope access training and operator
- > Non-destructive testing (UT, MPI, DPI, EC)
- > Painting and coating inspection - NACE, BGAS, Icorr, CSWIP
- > Unmanned aerial vehicle inspection
- > OCTG inspection - NDT on Drill Pipe, Tubing, BHA, Rig Lifting & Handling Tools
- > Video/photographic/borescope inspection
- > Ex electrical inspection
- > Hire fleet of Ex-Electrical Equipment
- > Design & Install or hazardous area electrical equipment
- > Gas detection solutions
- >

Industries Served

- > Oil, Gas & Energy

Major Clients

- > Woodside
- > Apache
- > MODEC
- > Origin
- > ConocoPhillips
- > Transfield Worley
- > UGL
- > Roc Oil
- > Vermilion
- > Aker Solutions
- > Petronas
- > Shell
- > Chevron
- > ExxonMobil
- > Talisman
- > BP
- > Oil Search
- > Teekay
- > BHP Billiton
- > Methanex
- > PTTEP

Facilities and Equipment

- > Ex Certified Gas Detectors
- > Ex Certified Welding Enclosures
- > Ex Certified Fans
- > 200sq m Yard Area
- > 100sq m Training Facility

Previous Significant Projects

2013

Methanex Methanol Plant
\$300,000

Client: Methanex

Pre shutdown encapsulation of turbine combustion fan area, transformer yard, reformer gas cooler, HP boiler feedwater heater and Reformer roof to allow for abrasive blasting and weather protection

2012

NRA Redevelopment Project
\$3,000,000

Client: Woodside

Major redevelopment of platform including structural strengthening and piping tie ins

2013

Varanus Island
\$550,000

Client: Apache

Continuous repair and maintenance

2012

ConocoPhillips Bayu Undan
\$450,000

Client: ConocoPhillips

Valve Replacement and Weld Overlay as part of shutdown and AIMS campaign