

# SAFEHOUSE

## Safehouse Habitats

- Designed and engineered specifically for hazardous areas.
- Hydrocarbon monitoring with automatic shutdown.
- Support Control of Works.
- Effective installation maintains productivity levels.
- Installation flexibility, for example:
  - All pipe work
  - All process vessels
  - Mechanical infrastructure

# SAFEHOUSE

# SAFEHOUSE

Protecting your people, assets and production

### Challenges:

- Life extension
- Process safety compliance
- Maintenance programmes

Engineered Control Measure for Hot Work

API Best Practice

Optimise SIMOPs

Safehouse leads in international safety standards ATEX & IECEx

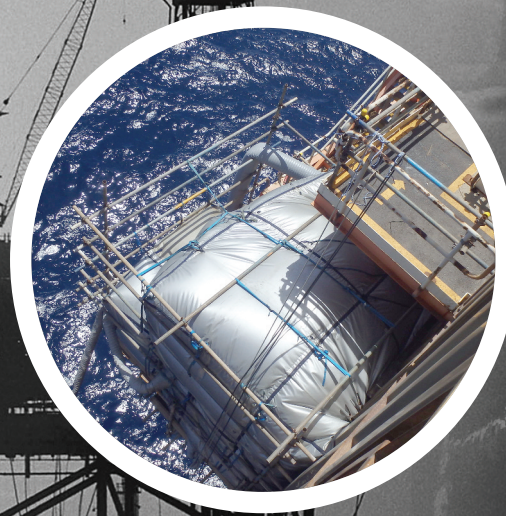
### Flexibility in:

- Safety
- Welfare
- Productivity

Minimise the deferment of routine repairs to shutdowns

**Safehouse Habitats (Australia) Pty Limited:**  
 1A Reggio Road, Kewdale WA 6105, Australia.  
**+61 (0)8 9353 3752 [www.safehousetd.com](http://www.safehousetd.com)**

Australia (Perth):	<a href="mailto:australia@safehousetd.com">australia@safehousetd.com</a>
UK (Dundee):	<a href="mailto:uk@safehousetd.com">uk@safehousetd.com</a>
UAE (Abu Dhabi):	<a href="mailto:uae@safehousetd.com">uae@safehousetd.com</a>
Malaysia (Kuala Lumpur):	<a href="mailto:malaysia@safehousetd.com">malaysia@safehousetd.com</a>
USA (Houston, Texas):	<a href="mailto:houston@safehousetd.com">houston@safehousetd.com</a>





# The specialist global provider of Engineered Control Measures for Hot Work activities

# SAFEHOUSE

## Operator Drivers

- Maintain process safety regime.
- Maintain aging assets.
- Ensure industry best practice through API standards.
- Longevity of repair essential.
- Maintain stable production.

**Hot Work**  
Planned and Emergent Maintenance

---

**SAFEHOUSE**  
Safehouse is the ATEX Certified Engineered Control Measure

---

**Hydrocarbon**  
Explosive Atmospheres

## The Safehouse Pathway to Maintenance Best Practice

- Intervene with critical-path maintenance campaign.
- Operate in zoned areas.
- Engineered Control Measure in the C.O.W. process.
- Minimise deferral to shutdown.
- Maximise production efficiency.

