

Provider of Gas Contingency Services

Maersk H2S Safety Services Australia Pty. Ltd. was established in 2002 and has since then provided H₂S safety equipment and consultancy services to the Australian oil and gas industry. As the head office in Denmark runs additional operating bases in Brazil, Brunei, Italy and Norway our representation is truly global. Our trademark is synonymous with first-class personnel, first-class equipment and first-class service.

FIRST-CLASS PERSONNEL

First class personnel are a vital precondition in conducting a safe and efficient operation. Through determined efforts, we have taken a lead as the preferred safety contractor in the oil and gas industry and one of the key elements in gaining this lead is our highly skilled supervisors.

FIRST-CLASS EQUIPMENT

All our equipment is top range and our maintenance program ensures that all service and inspections are carried out in full compliance with all relevant standards. We are certified by our equipment suppliers to carry out inspection and maintenance of the entire product range.

FIRST-CLASS SERVICE

Service is one of our key values and manifests itself in the due consideration taken to the particular circumstances of each and every job. From the moment we are approached, we ensure that the services provided are tailor-made for the special requirements.

Our Safety Services

Maersk H2S Safety Services provides protection against dangerous gasses. We detect the most common toxic and explosive gasses encountered in the oil and gas industry, including H₂S, SO₂, CO, CO₂ and CH₄.

H2S SAFETY SERVICES

We have extensive experience within $\rm H_2S$ safety, providing solutions to onshore and offshore projects. The provision of H2S safety services typically includes:

- rental of protection and detection equipment
- supervisory personnel qualified to prepare and maintain an ${\rm H_2S}$ contingency plan
- H₂S safety briefing and awareness
- preparation of safety documentation, including contingency planning and procedures
- equipment maintenance and service
- training and courses onshore as well as offshore

SAFETY EQUIPMENT

When dealing with safety, the quality

and reliability of equipment can never be compromised. Our equipment is first-class and our packages are tailor-made to the specific requirements of each client.

SPECIALISED TRAILER-SYSTEMS

Our specially developed mobile trailer systems comprise life saving gas detection and protection equipment. Our mobile trailer systems are designed to operate in desert environments and ensure a short mobilisation time even under these challenging conditions.

GAS DETECTION SYSTEMS

Our gas detection systems are ideally suited to harsh environments and have an enviable record of reliability. We supply a range of different detection systems:

- Fixed gas detection and monitoring systems
- Stand-alone gas detection and warning systems, with an option to connect a wide range of sensors
- Portable gas detection, multi-gas detectors and single gas detectors

 Manual hand pump, complete with test tubes of different types and ranges for measuring

BREATHING APPARATUS

Our breathing apparatus has been developed, tested and approved to meet even the toughest industry standards worldwide. Our portfolio of breathing apparatus includes:

- Self-contained breathing apparatus, with positive lung demand valve
- Work and escape apparatus, with positive lung demand valve
- Escape sets, with 15-minute duration and ideal for emergency situations

SAFETY MANAGEMENT SYSTEM

Maersk H2S Safety Services operates an extensive and well-documented HSEO management system. An integral part of the system is our equipment maintenance program which ensures that the maintenance and service of all equipment are carried out safely and in accordance with all relevant standards.

MAERSK H2S SAFETY SERVICES AUSTRALIA IN SHORT

- Extensive experience within H₂S safety
- Tailored safety solutions to both onshore and offshore projects
- Safety equipment designed to operate in desert environments
- Runs a comprehensive HSEO management system









