

**SGS STAX**

**TRAINING & MANAGEMENT SOLUTIONS**

**SAFETY**

WHEN YOU NEED TO BE SURE

**SGS**

# STAX SAFETY SOLUTIONS



**OH&S SERVICES  
SPECIALISES IN SITE  
SAFETY MANAGEMENT.**

**OUR SAFETY TRAINING AND  
SAFETY MANAGEMENT  
SOFTWARE SYSTEMS HELP  
MANAGE AND **PROTECT** YOUR  
BUSINESS, YOUR STAFF AND  
MORE IMPORTANTLY YOUR  
INTEGRITY FROM SITE  
INCIDENTS AND THEIR  
CONSEQUENCES.**

t: 1300 131 726 (sales)

t: 1300 850 257 (service)

[au.ohs.stax@sgs.com](mailto:au.ohs.stax@sgs.com)

[www.stax.au.sgs.com](http://www.stax.au.sgs.com)

## SAFESTAX SAFETY AND RISK MANAGEMENT SOFTWARE

SafeSTAX is an on-demand and web-based Safety and Risk Management System, integrating the latest in swipe card technologies with Site & Personnel Management, Access Control and Safety Records Management.



## SAFETY TRAINING COURSES

SGS offers Safety Training Courses to equip graduates with the knowledge, confidence and skills required for safe entry into the Mining and Heavy Industry environment. Our public courses are conducted in a comfortable learning environment with meals and refreshments provided.



## VISITOR KIOSK SELF REGISTRATION SOFTWARE

The Visitor Kiosk is an innovative software system that replaces the 'sign in' book with an electronic self registration process. Main features include improved visitor management and the ability to deliver safety messages and site questions at the point of entry.

# TRAINING COURSES

## HEALTH & SAFETY

### HLTFA301B APPLY FIRST AID

This course is nationally accredited and will be accepted throughout all industries in Australia. The course is compliant with the national competencies and the recommendations of the Australian Resuscitation Council (ARC).

### HLTCPR201A PERFORM CPR

This course is conducted over a two hour period which allows time for students to relax while they watch a theory presentation and practical demonstration from an experienced instructor, followed by an assessment to ensure that they are confident with their knowledge and the ability to perform CPR should the need arise.

## MANUAL HANDLING

The purpose of this program is to provide learners with the relevant skills and knowledge to be able to safely perform manual handling techniques within the workplace.

### RIIOHS204A WORK SAFELY AT HEIGHTS

This nationally accredited one day course, is accepted throughout industry and mining within Australia. The course is compliant with both the NSW and QLD OH&S regulations and AS/NZS 1891 – the Australian Standard for Working at Height.

### MSAPMPER205B ENTER CONFINED SPACE

This nationally accredited one day course, is accepted throughout industry and mining within Australia. The course is compliant with NSW and QLD OH&S regulations and the Australian Standard for Working in a Confined Space – AS/NZS 2865. Complies with BMA SOP QC-PST 290. MSAPMPER200B work in accordance with an Issued Permit.

## FIRE WARDEN TRAINING

The purpose of this program is to provide learners with the relevant skills, knowledge and procedures for emergency control personnel to ensure the safety of people during fire emergency situations.

## EMERGENCY RESPONSE TRAINING

The purpose of this program is to provide learners with the relevant skills, knowledge and procedures for emergency control personnel to ensure the safety of people during emergency situations.

## RISK MANAGEMENT

The purpose of this program is to provide learners with the relevant skills and knowledge to be able to perform a supervisory role within the mining industry. and includes the following Units from RII09:

**RIIRIS301A** – Apply Risk Management Processes

**RIIOHS301A** – Conduct Safety and Health Investigations

**RIICOM301A** – Communicate in the workplace

## CONSTRUCTION INDUSTRY

### WORK SAFELY IN THE CONSTRUCTION INDUSTRY (WHITE CARD) (CPCCOHS1001A)

The purpose of this course is to ensure that construction workers meet the mandatory Occupational Health & Safety requirements for induction training to work within the construction industry.

## COAL MINE TRAINING

### OLD TRAINING REQUIREMENT: STANDARD 11

It is now mandatory for all Queensland Coal Mine Workers to be trained and assessed in six competencies from the “Resource and Infrastructure Industry Training Package RII09”. SGS Australia provide an innovative training program to address the requirements of Standard 11.

## GENERIC AND SITE SPECIFIC SAFETY INDUCTIONS

### KESTREL SURFACE AND UNDERGROUND INDUCTION

In order to complete this course, participants are required to submit a Kestrel Contractor Request Form that is signed by an authorised Kestrel employee. The purpose of this course is to introduce the trainee to the accepted practices and safety procedures that are used at Kestrel Mine Site.

## COAL & ALLIED GENERIC INDUCTION

The purpose of this course is to introduce the attendee to the legislation, accepted practices and safety procedures that are used on Coal and Allied mining sites in order to create and maintain a safe and healthy working environment.

## HEAVY INDUSTRY GENERIC INDUCTION

This course is a first step in ensuring that all individuals working in a heavy industrial environment have the capability to operate in their roles safely.

View entire course list online

[www.stax.au.sgs.com](http://www.stax.au.sgs.com)

WHEN YOU NEED TO BE SURE

**SGS**

[WWW.SGS.COM](http://WWW.SGS.COM)