# 

**INDUSTRIES PTY LTD** 

#### ATF STRINGER FAMILY TRUST

P 07 4927 2722 F 07 4927 3233 PO Box 1858 Rockhampton QLD 4700 54 Glenmore Road North Rockhampton Qld 4701

# TOWER AND POLE RESCUE

### **Rescue and Evacuation from Heights**

#### This course is designed to provide;

- Knowledge of legal requirements for the provision for rescue and the setup and maintenance of rescue procedures and preparedness;
- Necessary skills to safely and effectively rescue a suspended and/or incapacitated worker from various work positions on a range of structures using a number of established rescue systems and techniques;
- Ability to establish and maintain individual and team safety throughout rescue process including attached climbing and work positioning methods providing access to patient;
- Skills required for conducting of rescue risk assessments, provision for casualty management and first aid care.

#### TRAINING OUTCOMES

All successful candidates will receive a Statement of Attainment and personalised ID card as proof of their qualification;

- PUAOHS001C Follow defined occupational health and safety policies and procedures;
- PUASAR022A Participate in a rescue application;
- PUASAR032A Undertake vertical rescue.

#### PRE-REQUISITES

- RIIWHS204D Work Safely at Heights;
- PUAEME001A Provide Emergency Care; or
- Current First Aid/CPR Certification.

#### **COURSE DURATION**

2-Days – If candidate hold a current RIIWHS204D Work Safely at Heights certificate.

3-Days – Including RIIWHS204D Work Safety at Heights.

#### RATIO OF TRAINERS TO TRAINEES

Normally 1:6

#### COURSE ELEMENTS

#### Theory

- Legislation and guidance material;
- Hazard analysis and control;
- Maintenance of individual and team safety;
- Understanding of suspension trauma;
- Types of rescue equipment and systems and application to rescue site specifics;

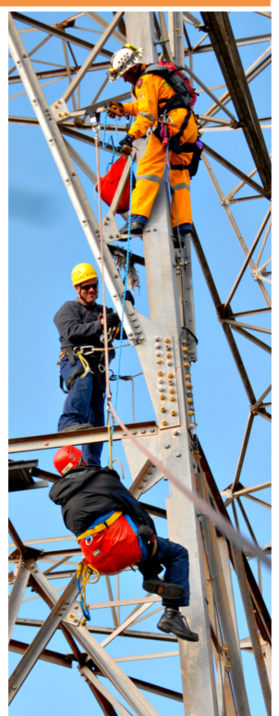
Trading as:







ABN 91 022 147 723 ACN 103 403 710



### HIGHPOINT

#### **INDUSTRIES PTY LTD**

#### ATF STRINGER FAMILY TRUST

P 07 4927 2722 F 07 4927 3233 PO Box 1858 Rockhampton QLD 4700 54 Glenmore Road North Rockhampton Qld 4701

- Anchor setup including knots, rigging and edge protection;
- Use of fall restraint, work positioning and fall arrest techniques to effect mobility during rescue operations;
- Mechanical advantage systems;
- Team organisation, communication and emergency response planning.

#### Practical

- Pre-use inspection, correct fitting and adjustment of height related PPE;
- Safety/Buddy checks to ensure overall safety during rescue operations;
- Attached climbing and work positioning techniques to effect mobility on structure;
- Selecting and establishment of anchorage points;
- Abseil descent and self-rescue techniques;
- Perform a range of vertical rescue techniques on suspended casualty;
- Construct and operate mechanical advantage haul/ lower systems;
- Inspection, setup and use of a range of pre-rigged rescue systems;
- Casualty management and care.

#### **ASSESSMENT METHODS**

There is a written theory assessment with multiple choice and short answer questions. Requires 100% pass mark for competency.

Practical assessments require candidates to successfully undertake a range of vertical rescue techniques on a suspended casualty at height, in a safe and proficient manner in a reasonable time frame.

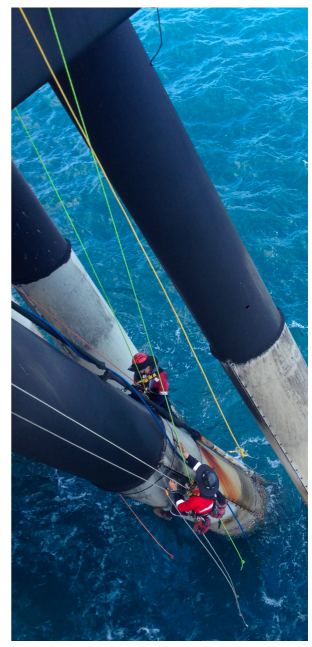
During the course candidates will be continually verbally assessed by trainer to ensure they have the required understanding and knowledge on the topic to gain the competency required on specific rescue topics and scenarios.

Please be ensured that all training at height is undertaken using full backup systems to ensure absolute participant safety.

#### CONTACT US

Call or email us today to discuss your requirements for a course, or for a quote.

Phone 07 4927 2722 Email <u>training@haar.com.au</u>





SpanSet Australia Ltd is the Registered Training Organisation (No. 91173) offering this course. Under a third-party agreement, Highpoint Access & Rescue deliver training and assessment.

Trading as:







**ABN** 91 022 147 723 **ACN** 103 403 710