

VERTICAL RESCUE TRAINING 4-DAY TRAINING COURSE

2 Nationally Accredited Units of Competency



HEAD OFFICE: 10 Trantara Court, East Bendigo, VIC, 3550 PHONE: 1300 001 201 FAX: 08 9227 0710 EMAIL: sales@ish24.com.au WEB: www.ish24.com.au FACEBOOK: facebook.com/ish24rescue INSTAGRAM: instagram.com/ish24rescue LINKEDIN: linkedin.com/company/ish24rescue

The units of competency which make up the 4-Day Vertical Rescue Training Course can all be applied towards RII30719 Certificate III in Emergency Response and Rescue

GROUP A	
PUASAR022* Participate in a Rescue operation	 This unit of competency involves the skills and knowledge required to participate in rescue operations as a member of a rescue team; it underpins specialist rescue operations. This includes a wide range of rescue and environmental situations which may incorporate industrial, rural, bush and extreme environmental conditions. In completing this unit, students will learn how to successfully: Prepare and respond to rescue, Contribute to a risk assessment at the scene, Perform rescue, and Conclude rescue operations.
	*Pre-requisite units: students must hold current competency in HLTAID011 Provide first aid prior to completing this unit (only applicable to individuals within the fire sector).
GROUP B	
PUASAR032* Undertake vertical rescue	This unit of competency involves the skills and knowledge required to undertake vertical rescues in a range of emergency situations in natural and manmade environments. It includes a range of vertical rescue situations, preparing and responding to rescue situations, assessing rescue scenes, establishing vertical rescue systems and performing in and terminating rescues. In completing this unit, students will learn how to successfully:
	 Prepare and respond to vertical rescue, Assess scene, Establish vertical rescue system, Perform vertical rescue, and Terminate vertical rescue operations. *Pre-requisite units: students must hold current competency in PUASAR022 Participate in a rescue operation prior to completing this unit.