



NFPA 10068 Technical Rope Rescue Operator (I/II)

Target Audience:	This programme is designed for all emergency response personnel involved with technical rescue incident response, and is designed to meet the training requirements of NFPA 1006 Chapters 5 (5.1/5.2), “Job Performance Requirements (JPR)” (2017).
Aims & Objectives:	The aims of this course is to provide delegates with the skills and knowledge required to perform basic rope rescue operations utilizing appropriate equipment, methodologies, protocols, and patient and resource management techniques.
Course Content	<p>The course covers Chapter 6, “Rope Rescue” of the National Fire Protection Association (NFPA) 1006, Standard For Technical Rescuer Professional Qualifications (2013 edition), including the area of multipoint anchors, rappelling systems, and ascending systems.</p> <p>To successfully complete this course, delegates must be able to:-</p> <ol style="list-style-type: none">1. Size Up; Site Operation2. Rescue Equipment & Maintenance3. Knot Tying4. Medical consideration in search and rescue operations5. Patient Packaging6. Anchor Systems7. Belay Systems; Lowering Systems8. Lowering System Exercises9. Hauling Systems10. Low Angle Rescue11. Rappelling Systems; Ascending Systems





Physical & Stressful Demands of the Training	<p>Training contains physically demanding and potentially stressful elements. All delegates who participate in such training must be medically fit and capable of participating fully.</p> <p>Delegates must either:</p> <ol style="list-style-type: none">1. Possess a valid operator-approved medical certificate; or2. Complete a OTI Partner's medical screening form prior to attendance
Performance/ Certification/ Validity	<p>Delegates will be assessed against the NFPA 1006 Chapter 5 (5.1/5.2) minimum job performance requirements using direct observation and oral and/or written questions as appropriate.</p> <p>Upon successful completion of the course, delegates will be awarded with an NFPA Certificate, valid for 3 years.</p>
Duration & Timing	<p>The optimum 'contact time' for this training programme is seen as 40 hours over 5 day. Optimum contact time is based on the maximum number of delegates attending.</p>
Venue:	<p>OTI facilities Muscat, Safah and Mukhaizna or the client's facilities if suitable.</p>
Equipment	<p>A range of rope rescue equipment.</p>

013 WH-NFPA 10068 TRRO

