



# Technical Rope Rescue Courses

## WHAT 911 INDUSTRIAL RESPONSE LTD. OFFERS

Through the vast experience and training of our team, we can adapt to any changing scenarios and settings. Despite difficulty and challenging working environments, our Technical Rescue Team can effectively, safely and timely adjust to changing situations and complete their task with the level of professionalism and skill expected of all 911 Industrial Response Ltd. Team members.

Our Rescue personnel are trained to meet and exceeded NFPA 1006 & 1670 standards in Rope Rescue and Confined Space Rescue. We have a continuous in-house training program to keep with the development of skills and competencies with current techniques and knowledge trending in rescue. We also utilize world-class, top of the line, technical rescue equipment which is ready to respond to any emergency or scenario. The main objective of our teams is to solve problems.

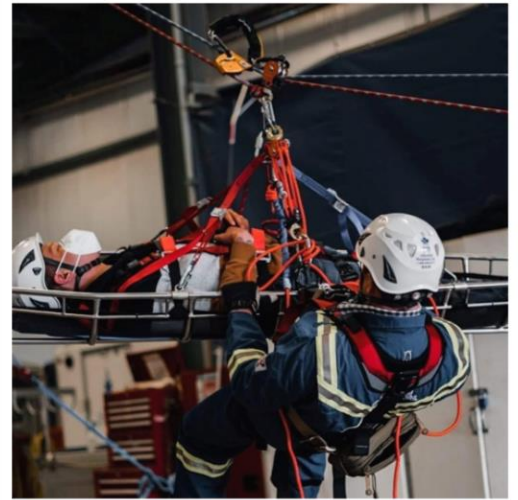
## SERVICES

- **Technical Rescue**  
(High Angle, Steep Terrain, Confined Space)
- **Medical Services**  
(ACP, PCP, EMR, OFA3)
- **H2S Supervisors**  
(CSM, Breathing Air, Safety Personnel)

### Technical Rope Rescue Operator LVL I

(Requirements: 18+ years of age. In good physical condition)  
40 Hours over 4- 10 hr days  
\$1050.00 / Person

- NFPA STANDARDS, LAWS, SOGS
- TRAINING STANDARDS
- MEDICAL CONSIDERATIONS
- PERSONAL EQUIPMENT
- TECHNICAL EQUIPMENT
- PRE-PLANNING
- RISK ASSESSMENTS
- INCIDENT SIZE-UP
- I.M. & SITE CONTROL
- LOAD & FORCES
- SAFETY SYSTEM CHECKS
- COMMUNICATIONS
- KNOTS, BENDS & HITCHES
- ANCHOR SYSTEMS
- ROPE PROTECTION
- WORK RESTRAINT
- FALL ARREST
- MECHANICAL ADVANTAGE
- PATIENT CARE & PACKAGING
- LITTER MANAGEMENT/ATTENDANT (LOW ANGLE)
- PICK-OFFS (TEAM BASED)
- PERSONAL ASCENDING/DESCENDING
- TWIN LINE SYSTEMS
- ARTIFICIAL HIGH DIRECTIONALS



### Technical Rope Rescue Technician LVL II

(Requirements: NFPA 1006 Rope Rescue Ops)  
30 Hours over 3- 10 hr days  
\$895.00 / Person

- I.M. & SITE CONTROL (ICS)
- LOAD & FORCES
- COMMUNICATIONS
- ANCHOR SYSTEMS
- MECHANICAL ADVANTAGE
- LITTER MANAGEMENT/ATTENDANT (HIGH ANGLE)
- PICK-OFFS (SOLO)
- PERSONAL ASCENDING/DESCENDING
- ROPE TRANSFER/CHANGEOVERS
- TWIN LINE SYSTEMS
- ARTIFICIAL HIGH DIRECTIONALS
- OFFSETS
- SKATE-BLOCK
- PASSING KNOTS THROUGH A SYSTEM
- HIGHLINES (REEVES)
- COMPLEX SCENARIOS

FOR SPECIAL PRICING AND COURSE  
OPTIONS PLEASE CONTACT TIARA

780.228.8005

[TIARA@911INDUSTRIAL.CA](mailto:TIARA@911INDUSTRIAL.CA)

COURSE MIN 4 PPL.