

TRAINING AGENCY REQUIREMENTS

TRG1

Purpose:

To define a training agency's responsibility to provide high angle rope rescue training to THARRP funded fire departments and/or funded candidate training, to current NFPA 1670 & 1006 Standards.

Scope:

All training agencies providing training to Technical High Angle Rope Rescue employer funded fire **departments** shall meet the requirements specified by NFPA 1670: Standard on Operations and Training for Technical Search and Rescue Incidents – current Edition. All training provided to THARRP funded **candidates**, shall meet the requirements specified by NFPA 1006: Technical Rescue Personnel Professional Qualifications - current Edition.

Guidelines:

Recognized Agencies:

- Dynamic Rescue Systems Inc., <u>www.dynamicrescuesystems.com</u>
- Justice Institute of BC, <u>www.jibc.ca</u>
- Pacific Rim Industries, 778-389-6155
- Raven Rescue, https://ravenrescue.com/
- Rescue Canada, https://www.rescuecanada.ca/
- ROCO Canada (Spectrum Safety Group Inc.), www.rocorescue.com
- Ronin Safety & Rescue, <u>www.roninrescue.com</u>
- Special Rescue Operations Inc., specialrescueops@gmail.com
- Summit Rescue, 250-812-8030, https://www.shawniganfire.com/summit-rescue/

Training Agency Responsibilities:

It is the responsibility of agencies engaged in providing technical high angle rope rescue training to THARRP funded fire departments or candidates, be familiar with the contents of the THARRP Standard Operating Procedures (SOPs) located at: www.bccsa.ca/THARRP. The training agencies noted are currently the only agencies that have provided the THARRP Steering Committee with written certification of training to current NFPA 1670 and 1006 Standards.

NFPA Certification

On an annual basis training agencies must certify to the THARRP Steering Committee that they provide technical high angle rope rescue training to the applicable and current NFPA Standards. The training provider must create an account in the THARRP Portal https://tharrp.bccsa-services.ca/ to make the annual declaration electronically.

The determination of the frequency of delivery, course loading, and coordination for the tower crane training is the responsibility of the training provider. Reimbursements to funded Fire Departments shall be in accordance with rates as outlined annually in FIN2 of these SOPs.

All Standard Operating Procedures have been reviewed and approved by the Technical High Angle Rope Rescue Steering Committee.