



High Angle Rescue Services

“rope rescue” is a subset of technical rescue that involves the use of static nylon kernmantle ropes, anchoring and belaying devices, friction rappel devices, various devices to utilize mechanical advantage for hauling systems, and other specialized equipment to reach victims and safely recover them.

When your workers are potentially subjected to hazardous environments while involved with elevated work platforms or confined spaces, protect them with the knowledge that the best on-site standby rescue service is just minutes away.

Our high angle rescue teams are trained to safely setup and respond from elevated platforms such as wind turbines, buildings, emission stacks, bridges, water towers, large industrial chimneys and vessels to ensure that your employees are protected while working at heights.

EHS Canada Inc. professional high angle rescue teams have the necessary training, technical rope skills and experience that come with the territory and utilize state-of-the-art rescue equipment that meet or exceed National Fire Protection Association (NFPA) standards.

All of our high angle rescue team members are trained to the NFPA 1670/1006 standards and continue to train on complex rescue scenarios. Contact us today to schedule a rescue team for your upcoming project.



Your Emergency Support, Health & Safety solution.

Additionally, our consultants have the ability to develop the rescue plan component of your company’s overall comprehensive fall protection program.

A well developed rescue plan will consist of the following:

- Identification of Hazards
- Emergency Incident Communication
- Victim Contact
- Self Rescue
- Summoning a Rescue Service
- Rescue Plans