

P.O. Box 321
Shawnigan Lake B.C.
V0R 2W0
250 743 9170

CANADA Rescue Techs INC.

Call:
Canada

Rescue Techs

For all your rescue needs:

- **Training**
- **Consulting**
- **Equipment**
- **Rescue standbys**

We are the:

“confined space specialists”



Confined Space rescue training

LNG storage facility

Eight Man Rescue Team Well Trained by **Canada Rescue Techs**

This large liquefied natural gas storage facility under construction near Nanaimo B.C. had several confined space issues starting in the early stages of construction. After consultation with **Canada Rescue Techs** it was determined that the most feasible way to provide the confined space rescue capability as required by worksafe B.C. was to train their own onsite rescue team. This large international company had their own equipment but lacked the training and experience to perform confined space and high angle rescues.

This site had several tanks and vessels being constructed on-site including diesel fuel storage tanks, fire suppression

water storage tanks but the most difficult vessel to provide rescue services from was the main large LNG storage tank.



This tank was particularly difficult as it is basically a tank within a tank with a large annular space between the walls that workers would have to enter.

The onsite rescue team used this space to learn how to de-

velop confined space rescue preplans for all their confined spaces on site.

The 60 foot high Diesel storage tank was used as a training prop for the team to learn high angle techniques as well as stair well lowers and confined space rescue entry procedures.



Congratulations team on keeping our workers safe inside confined spaces.

Canada Rescue Techs training services

From the forepeak of a destroyer to the IDLH environment of a sulphur dioxide storage tank, Our training techs have the experience to provide top quality training for any industrial worksite.

We also offer courses in high angle and low slope rescue as

well as emergency vehicle driving courses for municipal fire depts.

All of our courses are custom designed after consultation to meet the specific requirements of each of our clients.

