

ITC801

Confined Space Rescue

Duration	1.5hrs online/2 days practical
Target group	Industry
Prerequisites	<p>1. Record of Completion for the Online Theory (Please bring electronic or hard copy with you for registration).</p> <p>Trainees are expected to be in a good state of health and physically capable of taking part in and completing all practical exercises.</p> <p>ITEMS REQUIRED FOR TRAINING:</p> <ul style="list-style-type: none"> - When checking in for training, please have your GOVERNMENT ISSUED PHOTO ID with you (ie: Passport or Drivers Licences, etc.) - Coveralls - CSA Approved Footwear (safety boots) <p>PLEASE NOTE: Certificates CANNOT be issued unless valid Government issued ID has been presented on Day 1 of training for all RONC courses, including OPITO approved training.</p>
Objective	Upon successful completion of all training components, in accordance with the Training Standard, trainees will receive a RelyOn Nutec Canada certificate that is valid for two (2) years and a electronic wallet card certificate. The certificate indicates: "Confined Space Rescue"
Contents	<p>This course will provide basic training for Rescue Team personnel and will provide rescue training for both non-IDLH and IDLH confined spaces (Immediately Dangerous to Life and Health).</p> <p>Classroom topics include: review of applicable regulations and codes including rescue team training standards; rescue permit / rescue checklist requirements; confined space hazards and control measures; atmospheric monitoring principles; ventilation principals; non-entry rescue options; respiratory protection; PPE; entry and retrieval systems; patient packaging and extrication principals. Practical components include: scene assessment, body manipulation and movement in confined spaces, SCBA and SABA rescues; SKED / patient packaging; lifting systems and multiple rescue exercises in various roles (rescuer, supervisor, and support).</p> <p>Practical training will be conducted at the RelyOn Nutec Canada confined space simulator on site.</p>
Exam	Yes