



CF03

Filling Propane Cylinders and Auto Propane Tanks at Retail Filling Centers

Attention Managers - Health & Safety Supervisors

"In British Columbia, any individual who transfers propane must have a certificate of qualification resulting from the successful completion of a training course recognized and approved by the Technical Safety BC, Gas Safety Manager. A recognized training course must have been submitted for review and acceptance to a Provincial Safety Manager to be listed in this Directive. All training must be delivered by individuals certified, authorized, or employed by the related Training Body or provider. A Provincial Safety Manager must approve all training providers."

Reference: <https://www.technicalafetybc.ca/alerts/directive-recognized-certificates-transfer-propane>

WorkSafe BC requires employers and supervisors to be responsible for ensuring all workers are:

- Adequately trained and certified
- Provide direct supervision and correct unsafe acts/conditions
- Ensure only authorized, adequately trained workers operate equipment
- Maintain health and safety standards

Intended Audience - Course Overview

This course is intended to meet operator qualification requirements for *CSA B149.2-15 Code, Section 5.2.1*, and *Technical Safety BC Directive D-GA-2017-01 "Recognized Certificates for the Transfer of Propane."*

Participants will comprehensively understand all topics included in the course content listed. The course includes classroom & hands-on training along with written and practical exams to verify participant skill and competency.

Class Size

Up to 12 students per class.

Course Length

Approximately 4 - 6 hours

Registration Course Cost

Course costs vary depending on the number of students and training location.

Contact us for pricing:
604-864-8628
or
registration@twsolutions.ca

Record of Training Certificates

TWS Record of Training Certificates come with a 3-year validation

A Record of Training (ROT) certificate will be issued upon successful completion of this course which is recognized by regulatory authorities across Canada. All TeamWorks courses meet the requirements of the *CSA B149.2-15 Propane Storage and Handling Code* and meet all Provincial legislation for British Columbia and the Territories. ROT certificates are valid for 3 years.

Course Details

Each participant will be instructed on the safe operational procedures for filling propane cylinders and auto-propane tanks under Federal and Provincial Regulations and all Authorities having Jurisdiction.

Participants will learn the following:

- TDG Act & Regulations
- *CSA B149.2 Code* requirements
- Technical Safety BC Directives
- WorkSafe BC - WHMIS 2015
- Properties & Characteristics of Propane
- Propane cylinders, filling equipment, and related safety requirements
- Cylinder markings & information
- Personal Protective Equipment & first aid
- Calculating propane filling amounts
- Fill propane cylinders by weight
- Fill propane cylinders by volume
- Safely fill auto propane tanks

About TeamWorks Solutions

When it comes to training and employee development, one thing's for sure; the more effective your training systems are, the better skilled and more productive your workforce will be. Whether you're national in scope or specialize in industry-specific markets, we can help. From training to curriculum development to supervisory leadership & due diligence, we'll work with you and your team to find the right solutions.

All TeamWorks Solutions propane handling courses are recognized by Regulatory Authorities across Canada to meet the *CSA B149.2-15 Propane Storage and Handling Code* requirements. TeamWorks Solutions is also an authorized Technical Safety BC curriculum development provider.

www.twsolutions.ca 604 864 8628 registration@twsolutions.ca