

SO-01 Cylinder Inspection & Requalification

Attention Managers - Health & Safety Supervisors

To requalify propane cylinders, your facility must obtain certification through Transport Canada. To complete this process, you must obtain an application form entitled "Application for Registration to Requalify Cylinders by External Visual Inspection Pursuant to CSA B339."

Reference: https://www.tc.gc.ca/eng/tdg/moc-cylinder-visualguide-408.html

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 will meet Transport Canada's certificate requirements for LPG cylinder inspection and requalification based on the visual inspection method under *CSA Codes B339-18, B149.2,* and *CGA Standards C-6, C-6.3.* To requalify propane cylinders, your facility must obtain certification through Transport Canada, and it can only be performed by qualified persons.

Participants will comprehensively understand all topics included in the course content listed below. This course includes both classroom and hands-on training and a written and practical exam to verify knowledge of inspection, requalification, and remarking of refillable LPG cylinders.

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 all Federal and Provincial legislation for British Columbia and the Territories. ROT certificates are valid for 3 years.

Class Size

Up to 10 students per class.

Course Length

Approximately 4 hours

Registration Course Cost

Course costs may 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



Course Details

Each participant will be instructed on the safe operational procedures for conducting visual inspections and cylinder requalification under Federal and Provincial Regulations and all Authorities having Jurisdiction. Participants will learn:

- TDG Act & Regulations
- CSA B339-18 & B149.2 Code requirements
- Technical Safety BC Directives
- WorkSafe BC WHMIS 2015
- Properties & Characteristics of Propane Visual external inspection of steel and aluminum cylinders
- Measurement of damages
- Checking for leaks
- Replacement of valves
- Cylinder re-markings
- Cylinder disposal
- Emergency procedures
- Personal Protective Equipment & first aid
- Storage, transport, and securement

About TeamWorks Solutions

When it comes to skills training and employee development, one thing is 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 contributor.

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

