

En-Safe has been providing professional training and consulting services for Industrial, Commercial, Institution and Construction sectors since 1992. En-Safe is a privately owned company conducting business in YOUR community and has trained over 3,000 companies.

Consider the following:

- ◆ Courses are designed and approved by a Professional Engineer to meet or exceed legislative and industry standards and best practices. Also courses strive to meet the American National Standard Criteria for Accepted Practices in Safety, Health and Environmental Training (ANSI® Z490.1-2001) or they are in the process of being retooled to meet this standard.
- ◆ En-Safe's specialization is on-site training.
- ◆ Training can be customized to include specific operations or procedures which have been set up by your organization.
- ◆ To meet legislative requirements, employers may be required to provide additional job specific training.
- ◆ To supplement selected training programs, templates and merchandise to implement an effective program element are available through [www.safetyabc.com](http://www.safetyabc.com).
- ◆ Offers a 100% money back guarantee.

## En-Safe

P.O. Box 141

Sharon, On L0G 1V0

Phone: (905) 478-1326

Fax: (905) 478-1329

E-mail: [info@en-safe.com](mailto:info@en-safe.com)

Training and Consulting

[www.en-safe.com](http://www.en-safe.com)

Product

[www.safetyabc.com](http://www.safetyabc.com)

## Construction Heat ROT Awareness Training



**CH-O2 certificate under Ontario Regulation 215/01 made under the Technical Standards and Safety Act, 2000, states that a person who is the holder of a CH-O2 certificate or the holder of a record of training for the purpose may activate a propane, natural gas or \*oil-fired construction heater or torch that has an input of 400,000 Btuh or less, and connect it to or disconnect it from piping, tubing, a refuelling appliance, a container or a natural gas meter. En-Safe is a TSSA accredited training provider. (TSSA TP #107)**  
**\*NOTE:** With respect to the oil designated ROT it is restricted to activating a fuel oil- fired direct or indirect construction heater with an integral fuel tank and/or construction heater with separate fuel tank that has been installed by an oil burner technician (OBT). It does not permit the ROT holder to install piping or service equipment.

### Construction Heat ROTs

- **CH-O2 Fuel Refresher - 8-9 hours (Propane and Natural Gas only).** Participants who have previously taken a Construction Heat Course (**Propane, Natural Gas or Fuel Combo (Propane and Natural Gas)**) can take this 8-9 hour Fuel Refresher course which will extend their ROT for another 3 years.
- **PCH-O2 - 8 hours - Propane Safety in Construction ROT Training**
- **NGCH-O2 - 8 hours - Natural Gas Safety in Construction ROT Training**
- **OCH-O2 - 8 hours - Oil Safety in Construction ROT Training**
- **CH-O2 - 16 hours (Propane, Natural Gas and Oil) Convection, Radiant, Direct and Indirect Heaters**

**Construction Heat ROTs have a 3 year expiry**

### Also Available

- Propane Torch Application
- Propane BBQ Application
- Various levels of Propane Awareness Information Seminars
- Construction Heat Policy and Guideline Development

### ABC Guide to Best Practice Products

Product includes information, electronic forms and merchandise to allow any company to quickly create an effective safety program element to enhance Due Diligence.

Forms, templates and merchandise have been designed for ease of customization to meet specific requirements. Designed for various levels of an organization - emphasizing protection at the site level.

Generically designed but customizable to most applications!

[www.safetyabc.com](http://www.safetyabc.com)



For Detailed Learning Objectives and/or Typical Program Outlines, please contact En-Safe!

Should you wish more information or to set up/register for a course please complete form below and fax it to En-Safe at (905) 478-1329:



Company: \_\_\_\_\_

Address: \_\_\_\_\_

Contact Name & Title: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_ Website: \_\_\_\_\_

Interests: (please check)

On-Site Training  Open Enrollment Training  Shared Training Course (STC)

Type of Training Interested in: \_\_\_\_\_

Number of Employees needing training: \_\_\_\_\_

For information on courses offered by En-Safe, please visit our website at [www.en-safe.com](http://www.en-safe.com) or give us a call (905) 478-1326.

- ◆ To receive an En-Safe issued ROT wallet card and certificate, stating the participant's successful completion of the training session, the participant must have attended and successfully completed both the theoretical and practical portions (if applicable) of the training session. Typically, an 80% on the theoretical evaluation is required.
- ◆ The participant's name appearing on the ROT wallet cards and certificates is transcribed by En-Safe from the Record of Attendance (ROA) sheet which is completed by the participant(s) during the training session. Each participant receives an individual registration number which is entered into En-Safe's training database and is available upon request by the employer or an inspector. En-Safe retains the original ROA, written theoretical and participant practicals or training sheets signed by each participant for a minimum of 10 years. A copy of the ROA, for on-site classes, will be forwarded to your company for their official records. Please note that the certificates or ROT wallet cards signify that the participant(s) has/have attended the training session. The certificates or ROT wallet cards do not represent a license or permit. A representative of the employer must sign the ROT wallet cards and the certificates. These ROT wallet cards have an expiry date and should be signed using permanent ink to ensure that signatures do not rub off over time.
- ◆ Please be advised that En-Safe's training is conducted in English. To be successful to En-Safe's standards, participants must comprehend the English language (both oral and written). Should interpreters be required, they are to be approved by En-Safe prior to the delivery of the training session. Should any verbal testing be conducted, or interpreters required, participants will receive an En-Safe issued certificate stating that the participant "attended" the class.
- ◆ En-Safe, their Associates, Employees, and/or Subcontractors shall be indemnified, and will in no way, be held responsible for any accidents, incidents or occurrences related to any of our training courses, products or professional services.
- ◆ Please be advised that En-Safe's courses are Awareness Training Courses only and do not necessarily meet the requirements of "Competent Worker/Person" training. En-Safe's courses are generic in nature and do not cover all possible job and site applications. To meet legislative requirements the Employer and/or Supervisor may also be required to provide additional training and/or instruction. This could include, but is not limited to, Job Specific Training (JST), an annual review and/or refreshers. Topics could detail specific emergency procedures, instructions with relation to specific equipment, hazards and potential or actual dangers that their employee(s) may encounter.
- ◆ En-Safe reserves the right to cancel and/or reschedule any courses as well as to remove any participants from a course, while providing a full refund.



Professional Engineers  
Ontario

"Authorized by the Association of Professional Engineers of Ontario to offer professional engineering services."