PROPANE IN CONSTRUCTION CH-02 - (Up to 400,000 BTU)

LEGAL REQUIREMENTS

Occupational Health and Safety Act—Section 25(2)(a),(d),(h) Ontario Regulation 213 For Construction Projects—42, 49-51 The Canada Labour Code, Part XII—Sections 12.1-12.9 National Standard of Canada Propane Installation—Code B149.2-M95 TSSA Regulation 215/01

Clients must have a full propane cylinder and functional fire extinguisher available onsite for scheduled training day

TSSA Audited &

Accredited

Training Provider

000167989

TSSA Fuels Act, Regulation 211 Propane Storage and Handling Section 4— No person shall operate, install, alter, repair, service or remove any appliance or equipment or any other thing employed or to be employed in the handling or use of propane or use, supply, transport, store, handle or transfer propane except in accordance with this regulation.

TSSA Fuels Act, Regulation 215 Fuel Industry Certificates. Section 3—No person shall perform the functions of a certificate holder without first having obtained a certificate from the director designating the person as one or more of the following: 30. A construction heater operator 2 (a "CH-02 certificate")

CH-02 - THIS COURSE IS REQUIRED FOR WORKERS USING CONSTRUCTION HEATER, TORCH OR PROPANE EQUIPMENT UP TO 400,000 BTU.

COURSE LENGTH: 4 hours (plus practical)

COURSE INCLUDES: Training Manuals, Wallet cards, Records of Training,

Attendance Record, Tests, Practical Evaluations

LOCATION: Training sessions are available onsite at your

facility, publically across Ontario, or our state of the art training facility. If your facility does not have access to a boardroom, IST has a mobile classroom called the Safety Bus. Please contact our office for more detailed information

about training formats and date availability.

PRICE: \$139.00 per person—Minimum 5 participants

Maximum 12 participants per session *Plus HST

COURSE CONTENT

☑ Legal requirements

☑ Hazards of propane: smell, toxicity, first aid and emergency response

☑ Leak testing

☑ Gravity, density, boiling point, flammability limits

☑ Proper handling and storage requirements

☑ Cylinder specifications and components

☑ Extinguishing fires

☑ Installation and removal of cylinders

☑ Carbon Monoxide

☑ Personal Protective Equipment (PPE)

☑ Sample propane Material Safety Data Sheet (MSDS)

Phone: 705.792.0128 **Toll-Free**: 800.219.8660 **Fax**: 705.792.6619

Ottawa: 613.274.3662

Contact Us
For All Your
Health & Safety
Training Needs

www.industrialsafetytrainers.ca • sales@istcanada.ca



Ontario's Workplace Safety
Trainers & Consultants
Ministry of Labour Authorized Training Providers

Manufacturing ● Service Industry ● Construction ● Health Care