



## Certificate of Authorization for Refrigeration / Air Conditioning Contractors

### TSSA Certificate of Authorization for Refrigeration / Air Conditioning Contractors

The TSSA Certificate of Authorization program establishes minimum quality control program requirements that you must comply with when installing, repairing or altering refrigeration or air conditioning piping systems.

#### Who Does This Effect?

- **Contractors**
  - Installing field erected (split) refrigeration systems over 3 tons capacity
  - Repairing or altering refrigeration systems over 3 tons capacity
  - Installing field erected (split) air conditioning systems over 5 tons capacity
  - Repairing or altering air conditioning systems over 5 tons capacity
- **Owner/Users** of refrigeration systems are responsible for ensuring that the contractors they employ to perform the work described above have a valid TSSA Certificate of Authorization.
- **Owner/Users** of refrigeration systems that perform the work described above “in-house” are also required to have a valid TSSA Certificate of Authorization.

#### How to Obtain a TSSA Certificate of Authorization

Submit an application form, deposit fee and a Quality Control Manual to TSSA. Demonstrate the implementation of Quality Control Systems to TSSA during the audit. Upon successful demonstration of the Quality Control Program, TSSA will issue a Certificate of Authorization to the Company.

#### Training Seminars

**Refrigeration Piping** - During this seminar, you will learn which Regulations, Codes and Standards govern the Refrigeration Piping Industry in Ontario and gain an understanding of how the TSSA regulates the Refrigeration Piping Industry in Ontario. The seminar is intended to give participants an in-depth knowledge of the regulations and TSSA requirements for Refrigeration Piping. **Who Should Attend?** All levels of an organization that are responsible to manage implement and/or work in accordance with Regulated Refrigeration Piping Systems with a capacity over 3 tons refrigeration or 5 tons air-conditioning.

#### Related Downloads

- Ontario Regulations 220/01: Boilers & Pressure Vessel Regulation ([Regulation](#))
- Code Adoption Document ([CAD](#))
- Requirements for Pressure Piping Parts & Systems ([Guidelines for Piping Systems](#))
- Certificate of Authorization Application ([Application Form](#))
- Training Seminars ([BPV Seminar Details](#))
- Seminar Registration Form ([Application](#))