

# TSSA Regulatory Responsibilities for Condo Boards

March 31, 2026

Hosted by: **CAO**

**Microsoft Teams Meeting**

Meeting ID: 295 665 230 257 74

Passcode: 4T5Rz39r

<https://teams.microsoft.com/meet/29566523025774?p=LqY6YiCKRTDKybjt!>



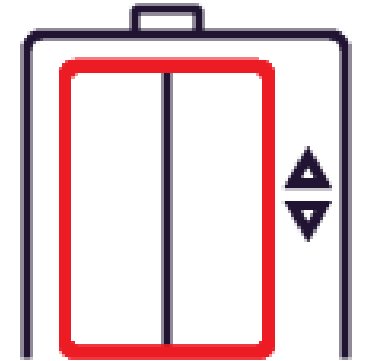
PARTNERING  
FOR A  
SAFE ONTARIO



# Agenda

Tuesday, March 31, 2026

1. Welcome & Introduction
2. Heating & Cooling Systems
3. Generators
4. Elevating Devices
5. Questions
6. Appendix (more detailed info & QR Codes)



# Technical Standards & Safety Authority (TSSA)

## Who are we and what do we do?

- The TSSA is a not-for-profit organization that the Government of Ontario (MPBSDP) has mandated to administer technical safety regulations and provide safety oversight of:

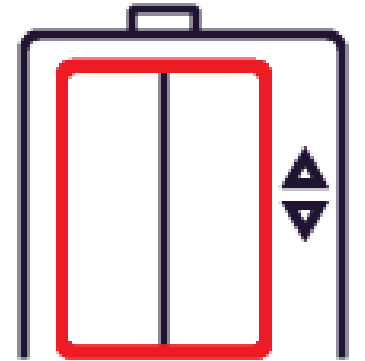


**200,000+**

# Today's Focus

## Administrative Compliance

- Regulatory requirements boards/owners
- What to expect from your contractors
- Ensuring compliance for capital renewal projects
- Record & Documents necessary to demonstrate compliance
- Where to find additional information & resources



# TSSA Compliance Support Advisors



**Tenly Rodrigues**  
**EDADSKI**

Elevating Devices,  
Amusement Devices, & Ski

[trodrigues@tssa.org](mailto:trodrigues@tssa.org)

**416-580-6141**



**Sarah Beitz, P.Eng**  
**BPVOE**

Boilers, Pressure Vessels,  
Operating Engineers, & Fuel Safety

[sbeitz@tssa.org](mailto:sbeitz@tssa.org)

**416-318-3215**

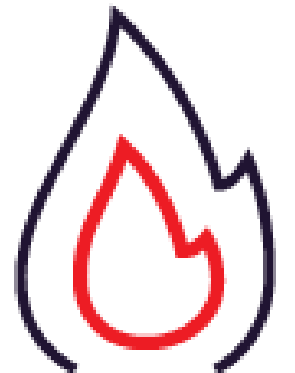
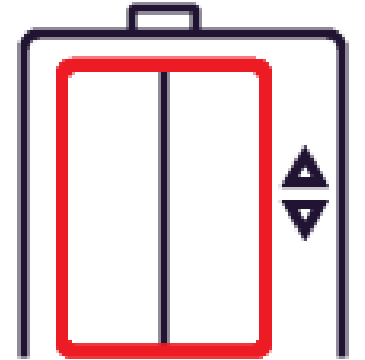


**Rob Northmore**  
**Fuel Safety**

Gaseous & Liquid Fuels, Propane,  
Hydrogen, Pipelines

[rnorthmore@tssa.org](mailto:rnorthmore@tssa.org)

**705-927-0398**



# Centralized Heating & Cooling Systems

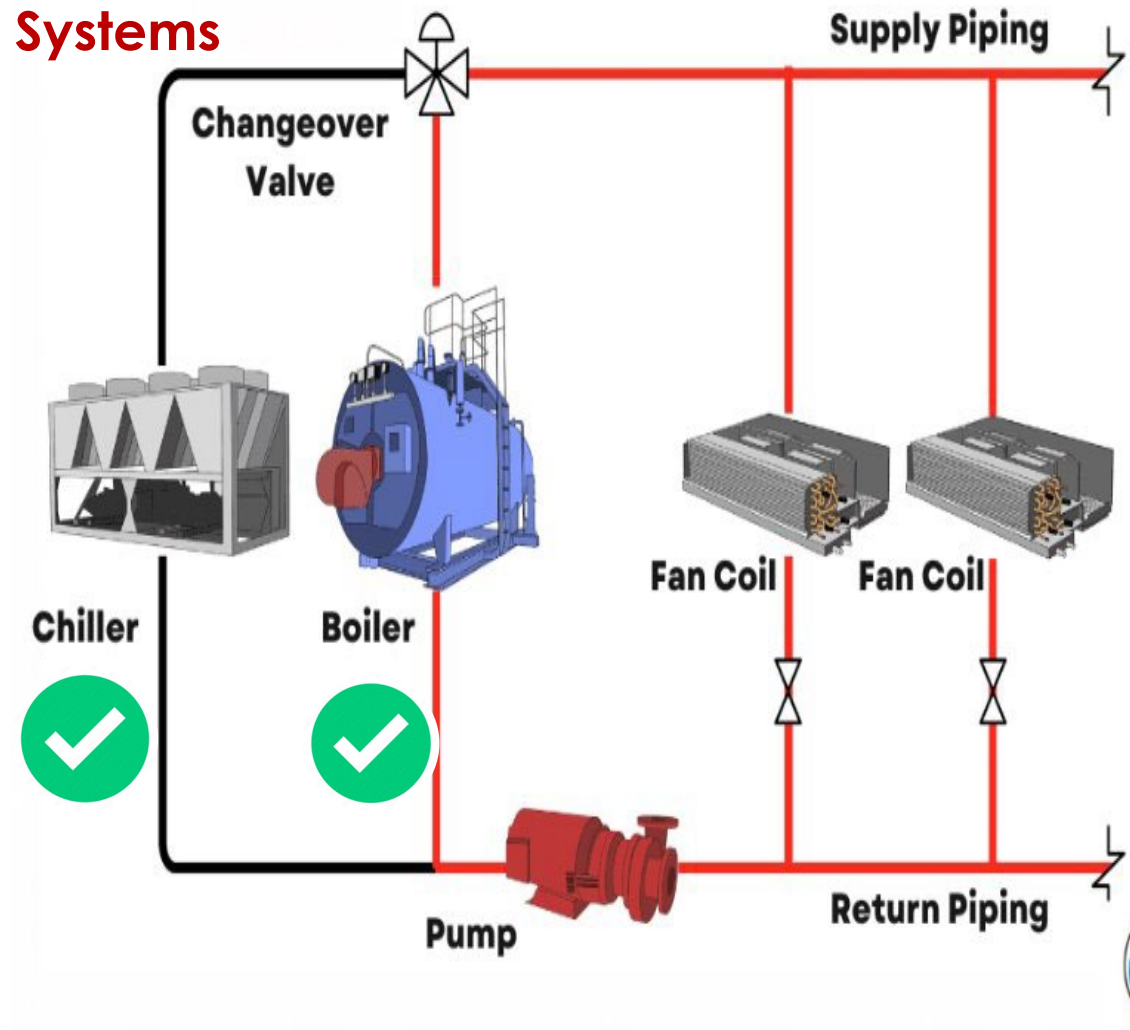


PARTNERING  
FOR A  
SAFE ONTARIO

# Condominium Heating & Cooling

**Most Systems found in the GTA have Centralized Systems**

- Centralized **Fan Coil/Heat Pump** System that provide the heating /cooling using boilers & mechanical refrigeration equipment to individual units via piping.



# Heating Boilers & Pressure Vessels

Boilers – DHW Heaters – Tanks – Heat Exchangers



# Certificate of Inspection (COI)



Technical Standards and Safety Authority

## Certificate of Inspection

Technical Standards and Safety Act  
Ontario Boilers and Pressure Vessels Regulation

Every boiler, pressure vessel or piping shall have adequate pressure relief devices set to relieve at or below the maximum allowable working pressure (MAWP) as stated on this certificate.

Owner	Name of Owner	
Owner Address	Owner Address	
User Name		
Installation Address	Installation Address – Site/ Building Address	
Location in Plant	<b>Location in Plant – Building/Room</b>	
Equipment Description	Boiler/Pressure Vessel	
Manufacturer's Serial Number	Year Built	YYYY
Manufacturer	Manufacturer Name	
Primary Side MAWP (psi)	XXX	
Primary Side Max Temp (Degrees F)	XXX	
	Canadian Registration Number (CRN)	CRN #
	TSSA UID Number	#####
	Owners Number	#####
	This Certificate expires on	Month-DD-YYYY
	Date of Inspection	Month-DD-YYYY

This certificate has been issued as a result of a First/Install or Alteration Inspection performed by TSSA Inspector



Issued by the Director, Ontario Boilers and Pressure Vessels

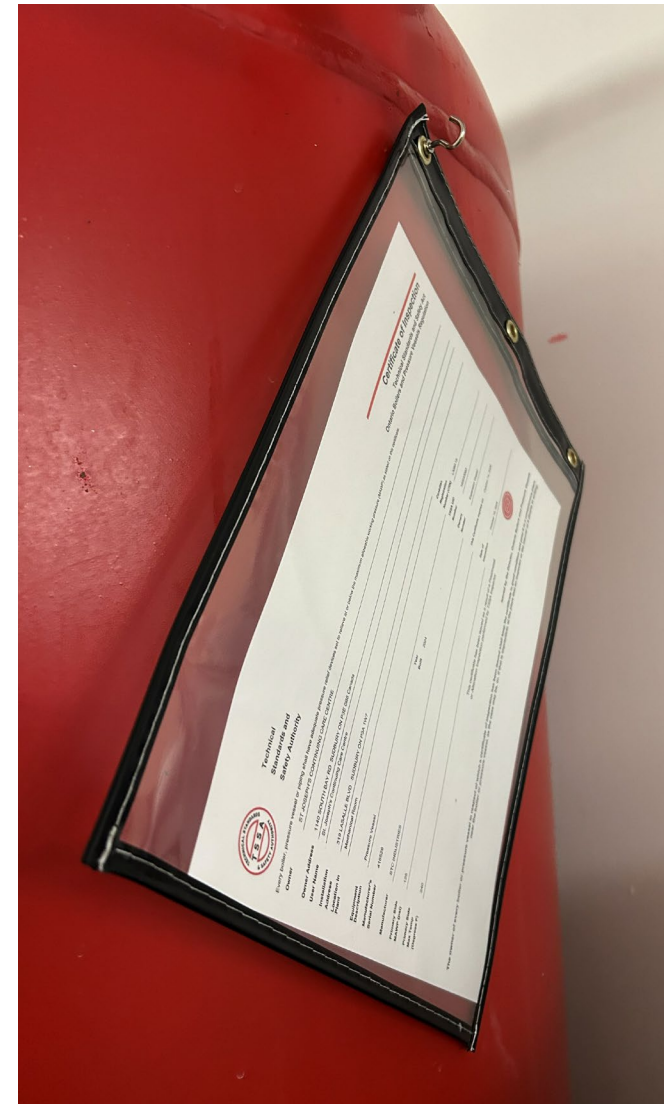
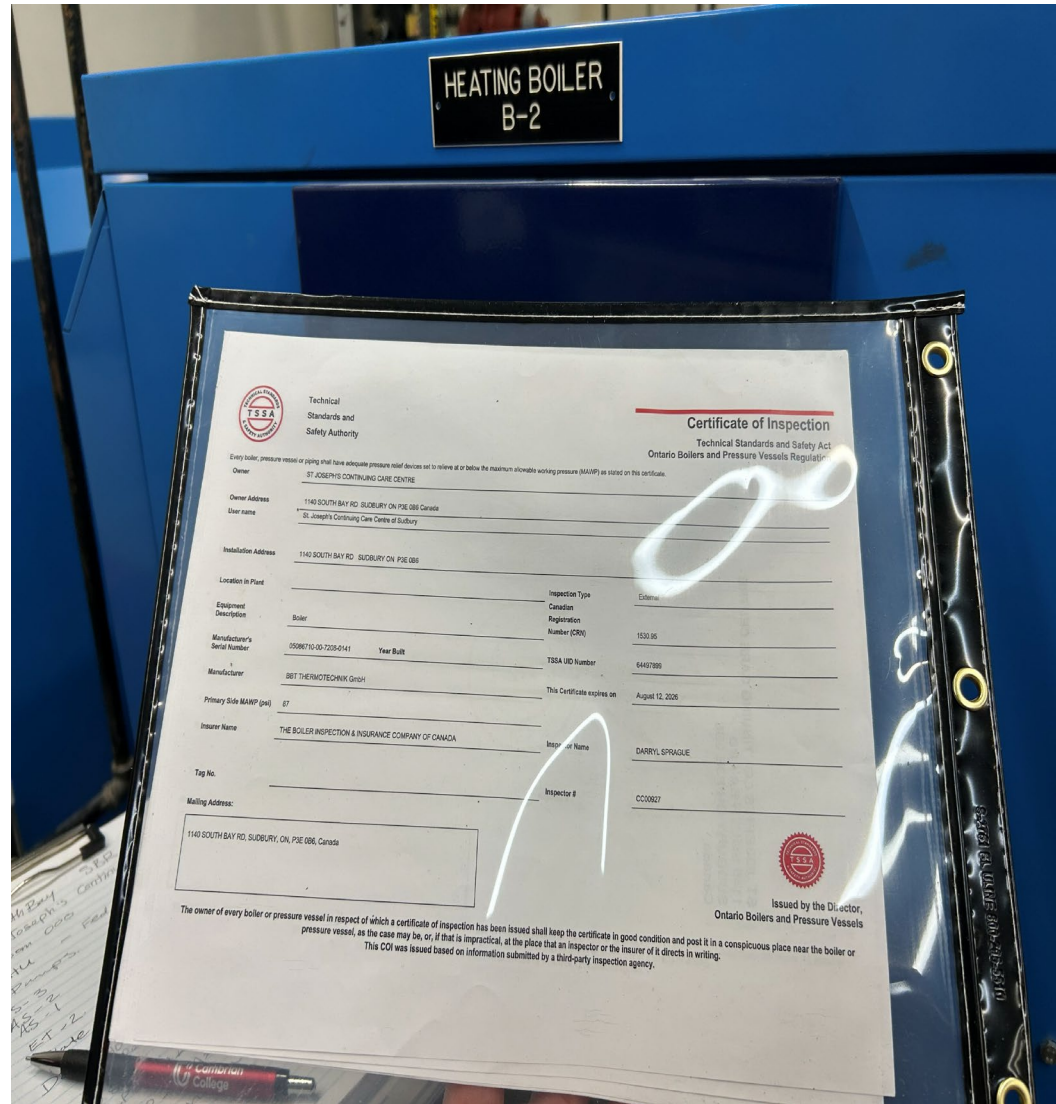
The owner of every boiler or pressure vessel in respect of which a certificate of inspection has been issued shall keep the certificate in good condition and post it in a conspicuous place near the boiler or pressure vessel, as the case may be, or, if that is impractical, at the place that an inspector or the insurer of it directs in writing.



**BPV Device Authorization**

# Posting COI's

## Regulatory Requirement



# Mechanical Refrigeration

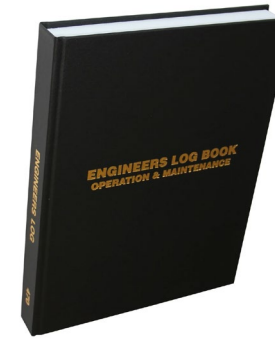
Chiller – Compressor - Heat Pump – Piping – Evaporator – Condenser



# Condominiums – Unattended Plants

## Operating Engineer Plant Registration/Requirements

- Designated competent operator
- Automatic safety controls & devices
- Water treatment
- Refrigerant leak detector
- Monitor secondary coolant for refrigerant leaks
- Site specific Safe Operating Procedures
- Maintenance Program – PRD every 5 years
- All tests, maintenance, etc. must be recorded in the plant logbook
- Periodic plant inspections 9,18, 36-month intervals



**Ontario Certificate of Registration of a Plant**  
 Issued in Accordance with the Technical Standards and Safety Act  
 Operating Engineers Regulation

Name of Plant User \_\_\_\_\_ Plant Known As \_\_\_\_\_ Plant Registration Number \_\_\_\_\_  
 Plant Location \_\_\_\_\_  
 Plant Type Classification \_\_\_\_\_

PLANT ENERGY INSTALLATION	NUMBER OF UNITS AND RATINGS PER PLANT CODE												ATTENDED UNITS ENERGY RATING	UNATTENDED UNITS ENERGY RATING	NUMBER OF UNITS SEALED	MAX SAFETY VALVE SETTINGS OR MAX TEMP		
	NO	CODE	TOTAL RATING	NO	CODE	TOTAL RATING	NO	CODE	TOTAL RATING	NO	CODE	TOTAL RATING						
BOILERS																	P	T
STEAM HEAT EXCHANGERS																	P	T
CONDENSERS																	P	T
REFRIGERATION																	P	T

L.V. Boilers Accumulator Gal = \_\_\_\_\_ L.V. Boilers Economizers No. of \_\_\_\_\_ Total Gal = \_\_\_\_\_  
 Burner Output Reduced: Boiler No. \_\_\_\_\_ Total Rating Reduced From: \_\_\_\_\_ To: \_\_\_\_\_  
 Tubes Blocked: Boiler No. \_\_\_\_\_ Number of Tubes Blocked in Each Boiler: \_\_\_\_\_ Total Rating Reduced From: \_\_\_\_\_ To: \_\_\_\_\_  
 Units Interlocked: \_\_\_\_\_  
 Maintenance Program Required for: \_\_\_\_\_  
 Special Conditions: \_\_\_\_\_

Alternate Rules Path:    Risk Ranking:    RSMF Acceptance Date:     
 Total Plant Energy Rating = \_\_\_\_\_ KW  
 Attended Plant Energy Rating = \_\_\_\_\_ KW  
 Chief Operating Engineer / Operator Required: \_\_\_\_\_  
 Sisk Operating Engineer / Operator Required: \_\_\_\_\_  
 Assistant Sisk Operating Engineer / Operator Required: \_\_\_\_\_  
 ISSUED AT TORONTO, ONTARIO, THIS DAY OF \_\_\_\_\_ MONTH YEAR

**TECHNICAL STANDARDS & SAFETY AUTHORITY**  
 TSSA  
 ISSUED BY THE CHIEF OFFICER



# Ontario Certificate of Registration of a Plant



Technical Standards and Safety Authority

## Ontario Certificate of Registration of a Plant

Issued in Accordance with the *Technical Standards and Safety Act*  
Operating Engineers Regulation

Name of Plant User \_\_\_\_\_ Plant Known As \_\_\_\_\_ Plant Registration Number \_\_\_\_\_  
 Plant Location \_\_\_\_\_  
 Plant Type Classification \_\_\_\_\_

PLANT ENERGY INSTALLATION	NUMBER OF UNITS AND RATING PER PLANT CODE												ATTENDED UNITS ENERGY RATING	UNATTENDED UNITS ENERGY RATING	NUMBER OF UNITS SEALED	MAX SAFETY VALVE SETTINGS OR H.W. TEMP		
	NO	CODE	TOTAL RATING	NO	CODE	TOTAL RATING	NO	CODE	TOTAL RATING	NO	CODE	TOTAL RATING				P = PRESSURE	T = TEMPERATURE	
BOILERS																	P	T
STEAM PRIME MOVERS																	P -	
COMPRESSORS																	P -	
REFRIGERATION																	P -	

L.V. Boilers Accumulator: Gal = \_\_\_\_\_ L.V. Boilers Economizers: No. of - \_\_\_\_\_ Total Gal = \_\_\_\_\_  
 Burner Output Reduced: Boiler No. - \_\_\_\_\_ Total Rating Reduced From: \_\_\_\_\_ To: \_\_\_\_\_  
 Tubes Blocked: Boiler No. - \_\_\_\_\_ Number of Tubes Blocked in Each Boiler: \_\_\_\_\_ Total Rating Reduced From: \_\_\_\_\_ To: \_\_\_\_\_  
 Units Interlocked: \_\_\_\_\_  
 Maintenance Program Required for: \_\_\_\_\_  
 Special Conditions: \_\_\_\_\_

Alternate Rules Path N/A Risk Ranking N/A RSMP Acceptance Date N/A  
 Total Plant Energy Rating = \_\_\_\_\_ KW  
 Attended Plant Energy Rating = \_\_\_\_\_ KW  
 Chief Operating Engineer / Operator Required: \_\_\_\_\_  
 Shift Operating Engineer / Operator Required: \_\_\_\_\_  
 Assistant Shift Operating Engineer / Operator Required: \_\_\_\_\_  
 ISSUED AT TORONTO, ONTARIO, THIS DAY OF MONTH YEAR



ISSUED BY THE CHIEF OFFICER



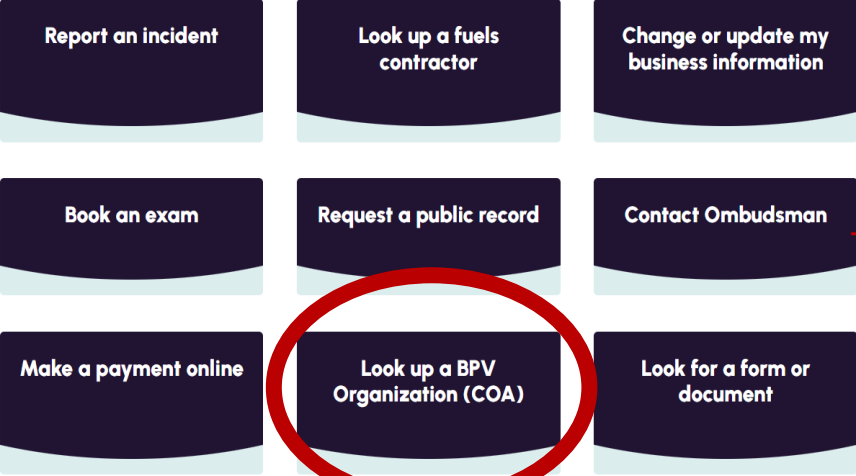

## OE Plant Registration

# What to Expect: Contractors

## Documents to Demonstrate Compliance

- TSSA Certificate of Authorization (COA)
- 3<sup>rd</sup> party consent to make TSSA submissions & schedule inspections on your behalf.
- Piping Registration, Installation, & Inspection Reports; TSSA Authorizations
- Manufacturers' Manuals/ Data Reports
  - Installation/Operation/Maintenance
- Compliance with safety, SOPs, maintenance, code requirements, etc.
- **Communication**
  - Incidents, Orders, Safety, non-compliance

I want to...



- Report an incident
- Look up a fuels contractor
- Change or update my business information
- Book an exam
- Request a public record
- Contact Ombudsman
- Make a payment online
- Look up a BPV Organization (COA)**
- Look for a form or document

www.tssa.org



# Generators, Fuel Storage and Fuel-Related Equipment



PARTNERING  
FOR A  
SAFE ONTARIO



# Emergency Generators

## Diesel Fuel and Natural Gas/Propane



- Used by most condos for emergency power for elevators, fire-pumps and lighting
- Diesel Fuel Generator Installation and maintenance must be completed by licenced Oil Burner Technician, typically an OBT-1 due to the fuel usage
- Natural Gas/Propane work completed and maintained by G1 or G2 licenced Technician
- Must be inspected by distributor initially when installed and then every 10 years thereafter.
- More details in appendix

# Fuel Storage for Generators Aboveground

## Fuel Oil (Diesel)



### Aboveground Inside and Outside

- Most Condos have these type of storage tanks for Above ground storage of Fuel for Diesel Generators
- Must be installed and maintained by Licensed and registered Contractors
- See appendix for more details

# Fuel Storage for Generators

## Fuel Oil (Diesel)



## Underground

- Underground of any size
- Work must be done by Petroleum mechanic 2 (PM2). Licensed and Registered with TSSA.
- All underground tanks design and installation must be done through the TSSA and the tank registered
- See appendix for more details

# HVAC Systems



## Issues found

- Venting non-conforming with current codes
  - ABS venting being used on new equipment
  - Change to S636 in July 2006
  - Must have variance to leave ABS in place



Technical Standards and Safety Authority  
345 Carleton Place  
Toronto, ON M9W 6G9  
[www.tssa.ca](http://www.tssa.ca)

**Application for a Variance**  
under the Technical Standards and Safety Act, 2000

1	Applicant (Name and Address)		
2	Contact info (Work No., Mobile No.)	Contact persons name, Contact persons email	
3	Type of Device or Component	See List	
4	Additional details of Device or Component (Reason for installation)		If existing provide (Installation or Permit Number(s))
5	New, Existing, Repeat Deviation & Equivalency		
6	Applicant's reference (Name or number)		
7	Device location or Building Address		
8	Building function	Motor, Transportation	

**Identification of proposed Variance (s)**  
i.e. Orders, Regulation, Code, Adaptation Document, Code, Standard - Section No. or Clause No. or Director's Order No.

9	From which requirement is a variance proposed? (Specify the publication and section)		
10	Provide a concise description of the proposed variance(s)		
11	Provide a list of supporting document and/or drawings:	0.1 Variance Proposed	see completed page 2 of variance application
		0.2 Letters, drawings, photos	

**Terms & Conditions of Review**

Per the provisions of the Technical Standards and Safety Act, 2000:  
A director may, in writing, subject to such conditions as he or she may specify, allow a variance from any regulation or standard or order made under this Act, or his or her orders, the variance would not detrimentally affect the safe use of the thing to which the regulation or standard or order applies or the health or safety of any person, 2000, c. 16, s. 26 (2).

Where adopted codes do not address all issues regarding design, manufacture, installation, operation, maintenance, testing, and inspection, it is the responsibility of the user to establish appropriate safety practices.

When a variance is granted:  
- Specimens of the conditions specified shall cause the allowed variance to lapse.  
- The applicant accepts full responsibility for damages resulting from the use of the thing, to which the Technical Standards and Safety Act or other documents under the Act as the same apply, apply to the health or safety of any person in consequence of allowance of the variance or non-conformity with the conditions specified, to the complete exclusion of Technical Standards and Safety Authority.  
- In the event of third-party claims against the Technical Standards and Safety Authority arising from allowance of the variance or non-conformity with the conditions specified, the applicant accepts - on demand - to indemnify the Technical Standards and Safety Authority and to hold it harmless from such claims and attendant costs.  
- The variance process is subject to public access under the [TSSA Access and Transparency Code](#) (invasive user required). The fact that a variance has been granted and information about any public conditions, such as a requirement to post a sign, shall be released on request. Proprietary and/or competitive information would not be subject to release.  
- TSSA reviews variance-related only to devices associated with the Technical Standards & Safety Act and Regulations made thereunder, as the case may be, and does not exempt any from compliance to other applicable jurisdictional requirements.

12	Fees	<a href="#">All fee Schedule</a>	<a href="#">TSSA Online Payment Portal</a>
13	Refer to fee schedule links and link to online payment portal	<a href="#">All fee Schedule</a>	<a href="#">TSSA Online Payment Portal</a>

File: Application Variance 883-87-01



# Clothes Dryers



## Issues found

- Venting non-conforming with current codes
  - Materials
  - Common Venting
  - Regular Maintenance



# Board Oversight



## Takeaways

- Hire only certified contractors (PM, OBT, G1/G2)
- Verify compliance with TSSA Regulations and Codes
- Ensure proper permits and inspections are completed
- Develop a maintenance program to address issues before they become incidents

# Elevating Devices



PARTNERING  
FOR A  
SAFE ONTARIO

# Common Elevating Devices in Condos

**Regular Passenger Elevators**

**Freight Platform Lifts**

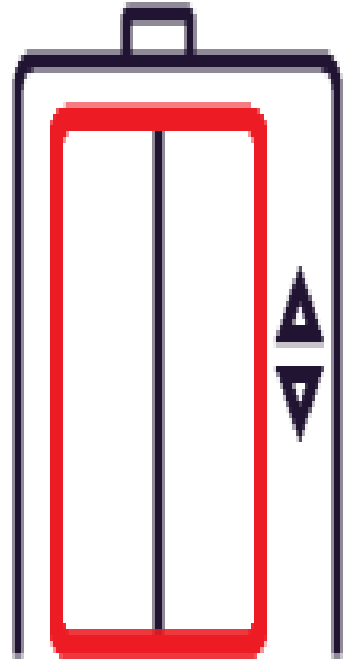
**Lifts for Persons with Disabilities**

**Parking Garage Lifts**



# Compliance Requirements

- Unauthorized device
- Duty to notify
- Reporting outages
- Monthly fire recall tests
- Alterations



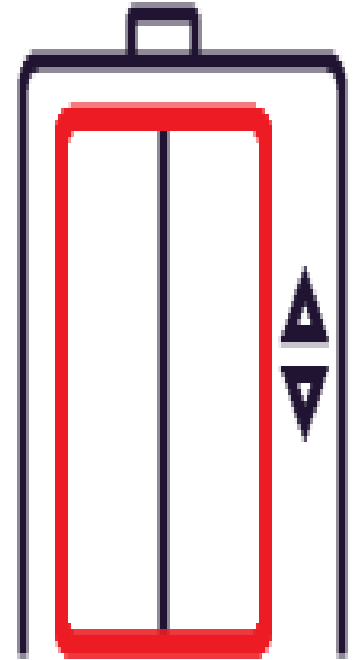
# Key Callouts – What You Need to Know

## Operation prohibited without licence

**12.** No owner shall operate an elevating device or permit it to be operated unless it is licensed and it complies with this Regulation, the code adoption document and any applicable director's order. O. Reg. 252/08, s. 7.

## Duty to notify director in case of change

- 29. (2) An owner of an elevating device shall notify the director within 10 days of a change in the owner's name or address. O. Reg. 209/01, s. 29 (2); O. Reg. 252/08, s. 17 (2).
- (3) A renewal of a licence for an elevating device shall be for the period specified on the licence. O. Reg. 209/01, s. 28 (3).



# Guide



Technical Standards and Safety Authority

## Ontario Elevating Device Licence

Technical Standards and Safety Act

1. Installed at/Licence Number/Installation Number/Capacity

2. Licensee

3. Expiry Date

This Licence is issued to allow the operation of the following Elevating Device:

**Type:**  
Passenger Elevator

**Installed at:**  
80 ANTIBES DR  
WILLOWDALE ON M2R 3N5

**Licence Number:**  
000303730

**Installation Number:**  
31622

**Capacity:**  
1,134 kg  
persons

1

**YORK CONDOMINIUM CORPORATION NO. 465**

80 ANTIBES DR  
WILLOWDALE ON M2R 3N5

2

Expires on : 2024-03-30



3

This Licence Is Not Transferable.

Issued by the Director

**OPERATION OF THIS DEVICE WITHOUT A VALID LICENCE IS AN OFFENCE UNDER THE ACT.**

This licence shall be posted by the owner in a conspicuous location in the elevating device or adjacent to the elevating device or in a more remote location when permitted by the director.

Issued under the *Technical Standards and Safety Act, 2000*  
Elevating Devices Regulation (O.Reg. 209/01)



# Contractor & Owner Responsibilities

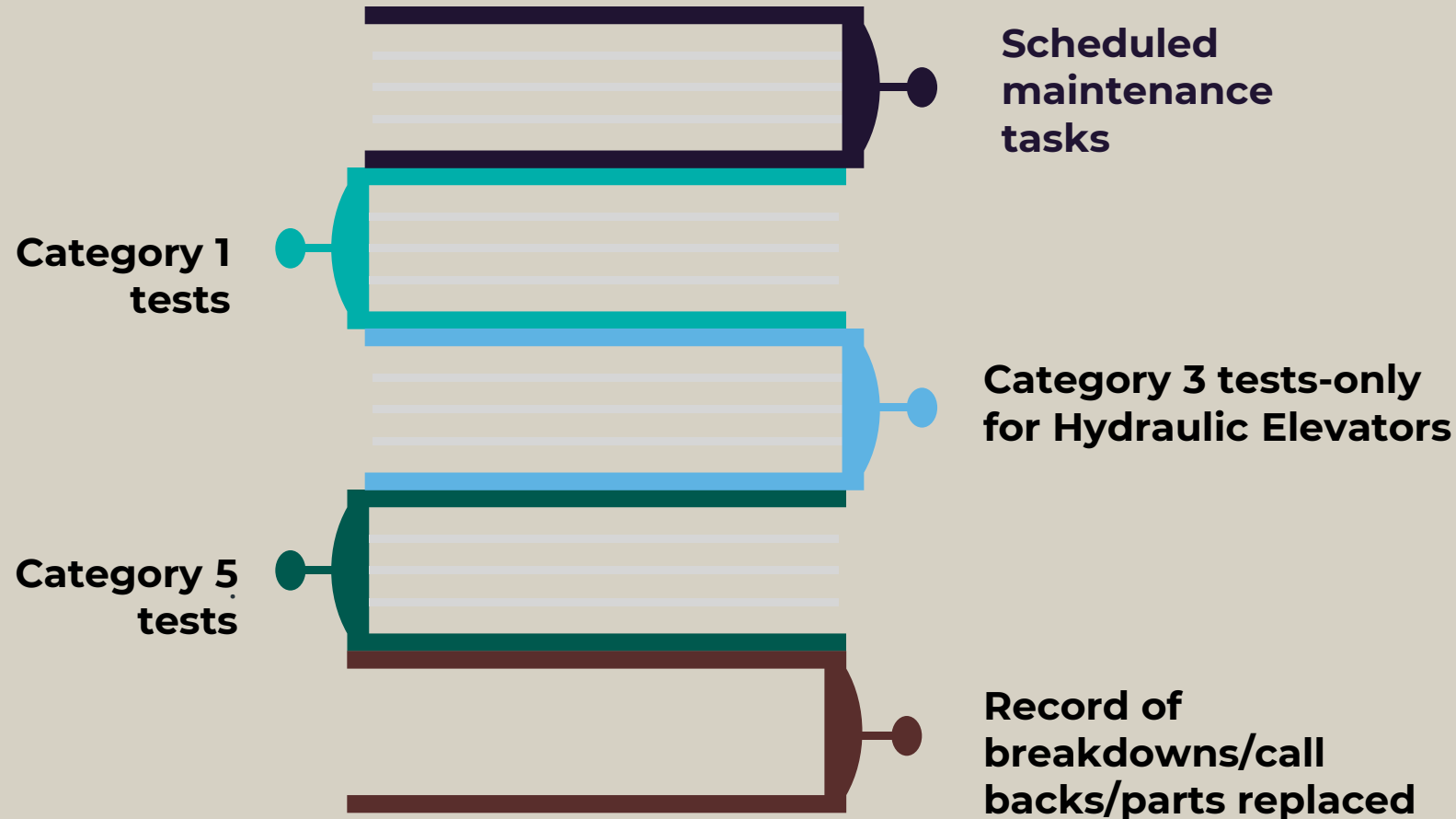
<i>REQUIREMENTS</i>	<i>RESPONSIBILITIES</i>	
	<b>Owners</b>	<b>Contractors</b>
Licence	Renew through TSSA Portal	
Change of Information	Update through TSSA Portal	
Incident Reporting	1 877 682 8772	1 877 682 8772

# Contractor & Owner Responsibilities

<b>REQUIREMENTS</b>	<b>RESPONSIBILITIES</b>	
	<b>Owners</b>	<b>Contractors</b>
Alterations	Use a Registered Contractor	Provide Engineering Submission to TSSA
Maintenance	Use a Registered Contractor	Log- Book to be maintained

# The Logbook Demystified

The Logbook is comprised of 5 main sections:



Additionally, there is a new monthly requirement for Fire Fighters Emergency operation to be conducted and recorded

# Regulatory Requirements O.Reg 209/01

## Contractors

- **14.** No person shall act as a contractor unless registered as a contractor and no contractor who is registered shall offer or provide a service unless the contractor is registered to provide that service. O. Reg. 209/01, s. 14
- **24.** (1) No person shall undertake any work on an elevating device unless the person is employed by a contractor and is either a mechanic or a mechanic-in-training working under the supervision of a mechanic. O. Reg. 252/08, s. 15.



**Reg 209/01**

# FAQ – Repair & Alterations to Elevator Cabs

Can I make modifications to my elevator...

– such as adding carpet, light fixtures, or digital screens?

- Yes. But if changes are made to the cab that are not of a housekeeping nature, this will constitute an alteration which must be submitted and inspected.

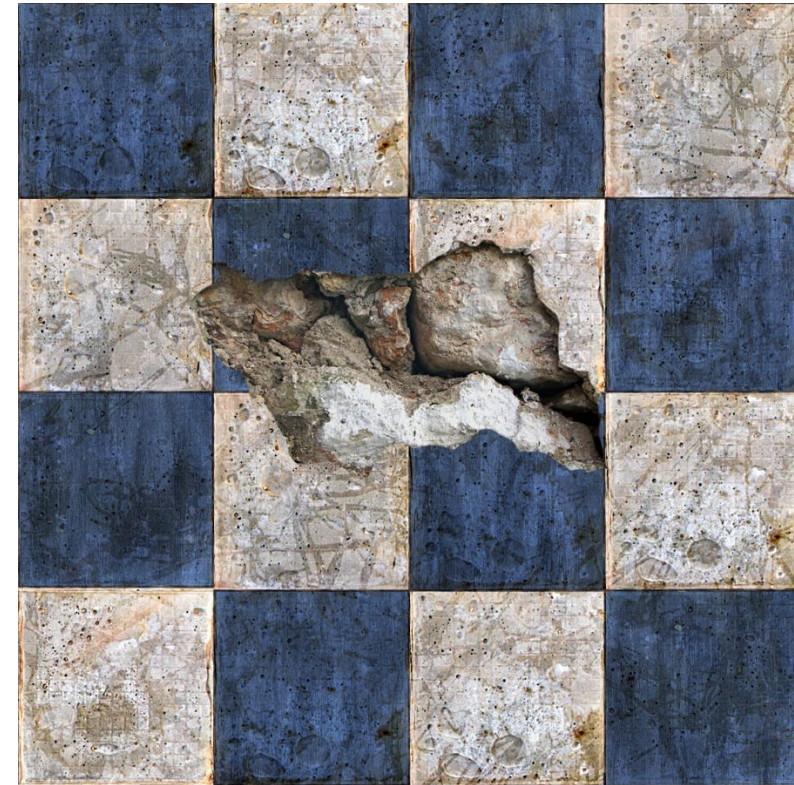
[ED-296/22 - B44 Alteration Director's Order / Guideline / Checklist \(pdf\)](#)



# FAQ – Repair & Alterations to Elevator Cabs

## Can I repair an elevator floor with broken tiles?

- Housekeeping work done in an elevator cab can be done by the owner or his/her representative, so long as there is no weight change or change of materials. Otherwise, the repair constitutes an alteration and the work must be done by a TSSA-registered contractor or under the supervision of a registered contractor's certified mechanic.
- Replacing a few broken tiles with same materials is a repair. Replacing the whole floor constitutes an alteration. Replacing part of the floor with different material is also an alteration.



# Elevator Availability & Reporting

When do I need to report an elevator outage?

An elevator outage report must be submitted within 30 days following the elevator's return to service if the outage was 48 hours or longer.



# Incidents

**You must advise the TSSA of all reportable incidents by calling 1-877-682-TSSA (8772) and pressing 1 to be connected to our incident hotline managed by the Spills Action Centre.**



Incident reporting is a key part of making Ontario a safe place to work, live and play. For industries regulated by the Technical Standards and Safety Authority (TSSA), reporting all incidents is the law.



“incident” is an occurrence that results in adverse consequences to people or property, although each regulated industry has guidelines that specify the exact definition of an incident.



Reporting incidents protects the public and helps industries prevent future issues.





# Questions

# Appendix

- **TSSA Website**
- **OE resources**
- **Fuel Tanks Aboveground**
- **Fuel Tanks Underground**



PARTNERING  
FOR A  
SAFE ONTARIO



# Partnering for a safe Ontario




TSSA enhances safety in Ontario through engagement, evidence, enforcement and education.

## Latest updates

- ▶ Save the Date: TSSA Amusement Ride Safety Training
- ▶ Winter-Proof Your Home Against the 'Silent Killer'
- ▶ New Customer Portal to Launch in Spring 2024



## TSSA Portals- Doing business with TSSA efficiently

Change of Information	Ownership Change	Application for Reinstatement
<p><u><a href="#">To change property management or mailing info. follow this link.</a></u></p> 	<p><u><a href="#">For change of ownership follow this link</a></u></p> 	<p><u><a href="#">To reinstate follow this link</a></u></p> 
<p>You will need License number, TSSA Account No. and list of installation numbers. Email completed form to <a href="mailto:customermanagement@tssa.org">customermanagement@tssa.org</a></p>	<p>You will need installation number of the devices. A copy of legal incorporation business name registration docs. A copy of legal transfer docs with effective date. Maintenance contractor name and registration number.</p>	<p>You will need info. about your maintenance contractor and their contractor registration # and maintenance expiry date, Installation/License No, Account No.</p>

# Key Resources & Information

- Owner Resources



- Find certified contractors
- Register Equipment
- First/Installation Inspection
- Schedule Periodic Inspections
- Renew COI
- Remove equipment from service

- TSSA client portal



- OE Plant Owner Resources

- Plant Equipment List Spreadsheet



- Estimate your OE plant rating



- Application to Register your OE plant



# Fuel Storage for Generators or Firepumps

## Fuel Oil (Diesel)



## Aboveground

Under Ontario Regulation 216/01

**12.** (1) A person who holds a PM.3 certificate may, without supervision, install, remove, alter, repair, test, service and maintain any type of aboveground installation and the equipment and accessories essential to its operation

**13.** (1) A person who holds a PM.4 certificate may, without supervision, install, remove, alter, repair, test, service and maintain any type of small aboveground tank with a capacity of 5,000 litres or less and the equipment and accessories essential to its operation

# Fuel Storage for Generators or Fire Pumps

## Fuel Oil (Diesel)



### Aboveground

Under Ontario Regulation 215/01

OBT-2 certificate

40. 9. Install, repair, alter, purge, service or remove aboveground tanks that have a capacity not greater than 5,000 litres

OBT-1 certificate

the person may perform all the functions that the holder of an OBT-2 certificate may perform.

# Fuel Storage for Generators or Fire Pumps

## Fuel Oil (Diesel)



## Underground

- Underground of any size
11. (1) A person who holds a PM.2 certificate may, without supervision, install, remove, alter, repair, test, service and maintain any type of underground installation and the equipment and accessories essential to its operation

# HVAC Systems Venting Requirements



- Venting non-conforming with current codes
  - ABS venting being used on new equipment
  - Change to S636 in July 2006
  - Must have variance to leave ABS in place



**Technical Standards and Safety Authority**  
345 Carleton Place  
Toronto, ON M9W 6G9  
[www.tssa.ca](http://www.tssa.ca)

**Application for a Variance**  
under the Technical Standards and Safety Act, 2000

General	1 Applicant (Name and Address)		
	2 Contact info	Work No. _____	Contact persons name _____ Contact persons email _____
	3 Type of Device or Component	See List	
	4 Additional details of Device or Component		
	5 Reason for installation		
	6 New, Existing, Repeat Deviation & Equivalency	If existing provide (Installation or Permit Number(s))	
	7 Applicant's reference (Name or number)		
Variance Scope	8 Device location or Building Address		
	9 Building function	Motor Vehicle Transportation	
<b>Identification of proposed Variance (s)</b>			
10 From which regulation is a variance proposed? (Specify the publication and section)			
11 Provide a concise description of the proposed variance(s)			
		0.1 Variance Proposed	see completed page 2 of variance application
		0.2 Letters, drawings, photos	
<b>Terms &amp; Conditions of Review</b>			
<p>Per the provisions of the Technical Standards and Safety Act, 2000:</p> <p>A director may, in writing, subject to such conditions as he or she may specify, allow a variance from any regulation or standard or order made under this Act. In this regard, the variance would not detrimentally affect the safe use of the thing to which the regulation or standard or order applies or the health or safety of any person. 2000, c. 1, s. 26 (2).</p> <p>Where adopted codes do not address all issues regarding design, manufacture, installation, operation, maintenance, testing, and inspection, it is the responsibility of the user to establish appropriate safety practices.</p> <p>Where a variance is granted:</p> <p>Non-conformity with the conditions specified shall cause the allowed variance to lapse.</p> <p>The applicant accepts full responsibility for damages resulting from the use of the thing, to which the Technical Standards and Safety Act or other documents under the Act as the same apply, applies to the health or safety of any person in consequence of allowance of the variance or non-conformity with the conditions specified, to the complete exclusion of Technical Standards and Safety Authority.</p> <p>In the event of third-party claims against the Technical Standards and Safety Authority arising from allowance of the variance or non-conformity with the conditions specified, the applicant accepts - on demand - to indemnify the Technical Standards and Safety Authority and to hold it harmless from such claims and attendant costs.</p> <p>The variance process is subject to public access under the <a href="#">TSSA Access and Privacy Code</a> (whenever applicable). The fact that a variance has been granted and information about any public conditions, such as a requirement to post a sign, shall be released on request. Proprietary and competitive information would not be subject to release.</p> <p>TSSA reviews variance-related only to devices associated with the Technical Standards and Safety Act and Regulations made thereunder, as the case may be, and does not exempt law from compliance to other applicable jurisdictional requirements.</p>			
Fees	12 Fees	<a href="#">All fee schedule</a>	
	13 Refer to fee schedule links and link to online payment portal	<a href="#">All fee schedule</a> <a href="#">All fee schedule</a>	<a href="#">TSSA Online Payment Portal</a>

File: Application Variance 803-87-01

