

Technical Standards and Safety Authority

345 Carlingview Drive, Toronto, ON M9W 6N9 Tel: 416.734.3510 **Boilers and Pressure Vessel Safety** 

TSSA Regulatory Requirements Training (Module 1)

### **REGISTRATION FORM**

### A. (Registrant) Only one registrant per form registration.

Registrant Name		Traini	Training Date(s)	
Company (Certificate Holder):				
Mailing Address:				
City:	Province:		Postal Code:	
Telephone No.:		Email:		

## **B.** (Registration Fee)

Registration	Registration Fee	HST	Total Fee Due
(Module1) TSSA Regulation Training	\$175.00	\$22.75	\$197.75
	1		

If paying by credit card, amount in Box 1 to be entered in TSSA Service Prepayment Portal

Training course will run from 8:30 -4:30 each day, with breaks throughout the day. Candidates are required to be present for the complete course to be eligible to write the examination. Examination will be at 12:30 of the 2nd day.

#### Space is limited to 20 people for each of the two-day sessions

Limit 5 persons per Company (may be extended upon availability)

TSSA to confirm course availability and candidate's eligibility prior to payment. Candidate to be notified with payment details.

## C. (Credit Card Payment Process)

Step 1: Save your filled copy of this form with your initials at the end of the filename. Go to TSSA Service Prepayment Portal

Step 2: Select "New Customer" and fill out the required information. For "Program Area" drop down menu select "Boilers & Pressure Vessels".

Step 3: Select the appropriate form number on the drop down menu.

**Step 4:** Continue entering your contact information on the next page. For the "Service Fee" enter the amount from "Box 1" in Section B. Under documents section upload a completed copy of this form and qualification or certificate documents as determined in the checklist above (Table A).

**Step 5:** Next, confirm that the prepayment amount is accurate and select your payment method. Options include Mastercard or Visa. Enter your Credit Card details and then process.

**Step 6:** Upon completion, a payment confirmation will be generated, and a receipt sent to your inbox. Please retain a copy of the e-receipt for your records.



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# **Alternate Piping Qualified Person(s) Eligibility Checklist**

The candidate shall complete the checklist and send it along with the Application.

### Only one candidate per checklist

# **Candidate Information**

**Candidate Name** 

Candidate Company/Organization Name

Depending on the scope of the Quality Program, Satisfy at least <u>one</u> of the following qualifications or certifications:

- 1. For Candidates that meet the requirements of the **Table A # 1-6**, a copy of the Certification is required to be attached to application.
- 2. For Candidates that meet the requirements of the **Table A # 7**, a copy of proof of successful completion is required to be attached to application.
- 3. For Candidates that meet the requirements of the **Table A # 8-9**, a copy of the Degree/Diploma is required to be attached to application as well as a current Resume that details the required work experience.
- 4. For Candidates that only meet the requirements of the **Table A # 10**, a copy of a current Resume is required to be attached to the application that details proof of work required experience.

### TABLE A

Item #	Current Qualifications	Minimum Required Experience
1.	API 510 and/or 570 Certification	-
2.	CWB Weld Supervisors or CWB Level 1, 2 or 3 Weld	-
	Inspectors	
3.	CGSB Level II Examiner	-
4.	Hold a National Board "Certified Individual" [NB-383]	-
5.	Hold a National Board "Pressure Equipment Inspector" [NB-	-
	438]	



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6.	Ontario Refrigeration Certification [313A] or [313D] These Certifications are only applicable to refrigeration contractors	-
7.	<ul> <li>Attend and pass one of the following National Board Courses:</li> <li>1. National Board In-Service Course (IS)</li> <li>2. Authorized Inspector Course (AI)</li> <li>3. Repair Course (R)</li> </ul>	-
8.	A degree in Engineering	With least 3 years of documented experience in the design, fabrication, or examination of industrial pressure piping
9.	A diploma in Engineering Technology	With 5 years documented experience in the design, fabrication, or examination of industrial pressure piping
10.	No Certifications	documented evidence of 10 years of work experience in the fabrication, installation, and inspection of code piping systems.

### **Required Attachments**

A copy of the following is provided with the Application as required by TABLE  $\,$  A

Check applicable box's

TABLE A (Item #)	CERTIFICATIONS
1 thru 6	□ Certifications (i.e., API, CWB, etc.)
7	Proof of Course Completion(s)
8	Engineering Degree
9	Engineering Diploma in Technology
10	