



Technical
Standards and
Safety Authority

Application for an Ontario Certificate of Authorization

Technical Standards and Safety Act
Boilers and Pressure Vessels Regulation

This application is for the following location:

Company (Applicant) Name _____
(Full company name as it should appear on Certificate of Authorization)

Department, Division, etc. (if required on Certificate) _____ Phone No: _____

Facility Address _____
(Full street address do not give a P.O. Box)

Postal Address _____

This application is for (check all applicable): Plant ____ Field Site ____ New Certificate ____ Renewal Certificate ____

If Renewal: Current Certificate Number(s) _____
Expiration Date(s): _____

Type of Certificate of Authorization for which application is being made, check all applicable boxes:

Nuclear (CSA-N285.0)

- Parts *
- Components*
- Supports*
- Fittings A, B, C, D, E, F, G, H*
- Piping*
- Pumps*
- Line Valves*
- Pressure Relief Valves*
- Metallic Material Organization

Non-Nuclear (Provincial TSSA Act & CSA-B51)

- Power Boilers*
- Heating Boilers*
- Pressure Vessels, Div.1 2 3 *
- Miniature Pressure Vessels
- Piping Parts and Systems*
- Boiler/Pressure Vessel/Piping/Fitting Repairs or Alterations*
- Pressure Relief Valve Repair
- Fitting Manufacture A, B, C, D, E, F, G, H
- Hot Tap & Line Stopping*
- On Line Leak Sealing*
- Owner/User Repair with Self Inspection *

Nuclear Class (check all applicable boxes):

- 1 2 3 4

Code Effective Date (Nuclear Certificates only): Current Edition or Year _____ and Addenda _____

Is your company a Trade Association member (e.g. MCA, ORAC, HRAC, etc.) using their corporate quality manual? YES NO

Name of Authorized Inspection Agency (Outside Ontario only): _____

Do you have a signed TSSA inspection services agreement? YES NO : If YES please include a copy.

Deposit: Ontario applicants please include a cheque for the survey fee deposit with this application as follows:

#	Description	Deposit Required	Amount submitted
1	All Nuclear Certificates of Authorization except Metallic Material Organization	\$6,100	
2	Nuclear Metallic Material Organization	\$2,700	
3	All Non-Nuclear Certificates	\$2,700	

Notes:

- (1) For applicants outside Ontario additional deposit fees apply. Contact TSSA for details.
- (2) Inspection fees may also apply to TSSA Ontario surveys marked * and are invoiced separately.
- (3) The TSSA Certificate of Authorization is invoiced separately from the survey fees at a cost of \$80.00 per certificate.

Cancellation Fees: Cancellation or postponement, by an applicant, of a previously scheduled survey in Ontario, which occurs 15 working days or less from the agreed site implementation survey date, is invoiced as follows:

- Nuclear surveys except Metallic Material Organization \$1920
- Nuclear Metallic Material Organization \$ 960
- Non-Nuclear surveys \$ 960

Additional fees may apply for cancellation or postponement by applicants outside Ontario. Contact TSSA for details.

By signature below and as a part of TSSA accreditation the applicant accepts all conditions related to the issue and use of the Certificate of Authorization provided by TSSA, and agrees to unannounced TSSA audits of the program at TSSA's discretion.

<p>Send this application form with the cheque to: Technical Standards and Safety Authority Mary Scotland, Administrative Assistant Boilers and Pressure Vessels Safety Division 14th Floor - West Tower 3300 Bloor Street West Toronto, Ontario M8X 2X4</p>	APPLICANT AUTHORIZATION	
	Name (print)	
	Signature	
	Date	