

Request for a Canadian Registration Number (CRN) in Multiple Jurisdictions

Boilers, Pressure Vessels or Fittings to be Registered in Multiple Provincial or Territorial Jurisdictions in Canada

Note: To register a design in a single jurisdiction, for example site specific installations, please contact the required jurisdiction directly.

	For Office Use Only	
Date of Application: _____	Received by: _____	Date received: _____
	Surveyor: _____	File No.: _____

Please indicate the type of design New Addition/ Revision Renewal (Only Fitting Registrations)

Application to amend, revise or renew an existing CRN:

- To retain an existing registration number, please initiate the registration process with the original registering jurisdiction, if not, a new registration number may be issued.**
- Please include with the amended documents, all remaining original relevant documents, clearly distinguishing between the changes and the original documentation. This will ensure the complete registration record is considered.**

Boiler Pressure Vessel Heat Exchanger Fitting Existing CRN _____

Registration is requested for: All Jurisdictions (all of Canada)

or select the individual provinces and territories you require:

British Columbia (BC)	Manitoba (MB)	New Brunswick (NB)*	Newfoundland and Labrador (NL)*	Northwest Territories (NT)*
Alberta (AB)	Ontario (ON)	Nova Scotia (NS)*		
Saskatchewan (SK)	Quebec (QC)	Prince Edward Island (PE)*	Yukon (YT)*	Nunavut (NU)*

Design information:

Submitter's Work Order No. / Job No.: _____

Drawing/Catalog No.: _____

Calculations (Document No., Rev.No.): _____

Section A: Submitter's full legal company name and address: Documents when registered will be sent to the submitter.

Company Name: _____

Address: _____

City/Town: _____

Contact name: _____

Prov./State: _____

E-mail: _____

Postal/Zip Code: _____

Country: _____

Telephone: _____

Section B: Registered to (manufacturer's) full legal company name and address: Same as A: or C:

(Registrant assumes full legal responsibility)

Company Name: _____

Address: _____

City/Town: _____

Contact Name: _____

Prov./State: _____

E-mail: _____

Postal code: _____

Country: _____

Telephone: _____

Section C: Billing client: Same as A: or B:

Company Name: _____

Address: _____

City/Town: _____

Contact Name: _____

Prov./State: _____

E-mail: _____

Postal code: _____

Country: _____

Telephone: _____

P.O. No.or Billing Ref.: _____

Request for a (CRN)'in Multiple Jurisdictions''''

Design Information and Technical Requirements Required documentation:

Original signed statutory declaration form(s) (Required for fitting registration only.)

Scope of registration: a list of products, sizes and any other variables to be registered. (Required for fitting registrations only.)

Copy of valid quality program certificate(s).

List of plant sites if more then one or different from Section B, page 1.

If amending, revising or renewing an existing CRN, please include with the amended documents, all remaining original relevant documents, clearly distinguishing between the changes and the original documentation.

Drawings/fitting catalogue(s), technical specifications and calculations or proof test reports

Please follow the applicable jurisdiction requirements as noted in

BC Registration: Please follow the requirements and complete the forms as applicable in

In compliance with: (check one or both as applicable) CSA B51 CSA B52

Please select code/standard of design: (check one or more as applicable)

ASME Section I	ASME Section VIII, Division 1	ASME B31.1
ASME Section IV	ASME Section VIII, Division 2	ASME B31.3
ASME PVHO-1	ASME Section VIII, Division 3	ASME B31.5

Other (specify): _____

Year of code edition: _____

Pressure Vessel:

Volume: _____

Heat Exchanger:

Surface area: _____

Boiler:

Wetted heating surface: _____ Overall length: _____

Maximum output: _____ Minimum safety relief valve capacity: _____

Fittings: please select design category (check one)

A – Pipe fittings	E – Strainers/ Filters /Separators / Steam traps
B – Flanges	F – Measuring Devices
C – Valves - all line valves	G – Certified Pressure Relief Devices
D – Expansion Joints / Flexible Connections / Hose Assemblies	H – Other

Consent:

I accept that the registration documents for this request will be forwarded to the jurisdictional authorities responsible for registering the CRN in each province or territory checked on this form.

Signature

Date

FEEs
(HST Registration No: 891131369)

Select	Service	Fee Type	Engineering	HST	Total (Including HST)	Total Fees Due
	Province of Ontario Engineering review of design submission (Fees are per application)					
	Registrations (If requesting Expedited Services , complete this section and select Expedited Services below)					
	Fitting (new designs, additional designs to be added to a registration, renewals)	Flat*	\$ 565.50	\$ 73.52	\$ 639.02	
	Pressure Vessel (PV)	Flat*	\$ 538.50	\$ 70.01	\$ 608.51	
	Boiler and Heat Exchanger	Flat*	\$ 714.50	\$ 92.89	\$ 807.39	
	Revisions (Changes to previously registered Fittings, Pressure Vessels & Boilers & Heat Exchangers)	Flat*	\$ 389.00	\$ 50.57	\$ 439.57	
	National Registration Service**	Deposit	\$ 1,200.00	\$ 156.00	\$ 1,356.00	
	Expedited Services (invoiced separately at 2 x standard rates)					

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

All required fees must be prepaid for application to be processed. Fees are non-refundable.
For payment options, see Payment Instructions

*Flat fees relating to engineering services or initial inspection may be subject to additional billing if engineering submissions are inadequate or require excessive engineering review/initial inspection time. Additional billing, if any, will be billed in 1/4 hour increments at the applicable hourly labour rate based on TSSA's posted fee schedule. All labour rates are per inspector or engineer.

**The National Registration Service fee is in addition to the Ontario fees. The deposit for national service will be applied to the fees incurred as registrations are completed in the selected jurisdictions. Please note: the total national service fees can exceed \$3500.00.



Technical Standards and Safety Authority
345 Carlingview Drive
Toronto, Ontario M9W 6N9
Customer Service: 1.877.682.8772
Email: customerservices@tssa.org
www.tssa.org

PAYMENT INSTRUCTIONS

TSSA use only WO # _____	L # _____ CH # _____
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If paying by cheque, bank draft, money order or wire transfer, this form must accompany all applications submitted to TSSA. A separate payment form is required for each application. Please refer to our fee schedule posted on our website www.tssa.org. HST Registration No: 891131369.

Payment Options:

Credit Card - Click link below

[TSSA Service Prepayment Portal](https://forms.tssa.org/Payments/Service-Prepayment-Portal)

<https://forms.tssa.org/Payments/Service-Prepayment-Portal>

If paying by Cheque, Bank Draft, Money Order or Wire transfer complete the following and select payment method:

Name of Applicant/Organization:

Telephone No:

Email Address:

Cheque, Bank Draft or Money Order (payable to Technical Standards and Safety Authority)

Cheque/Bank Draft/Money Order #: _____

Mail payment along with a copy of your application to:

Attention: Accounts Receivable
Technical Standards and Safety Authority
345 Carlingview Drive
Toronto, Ontario M9W 6N9

Wire Transfer

Pay to Bank: TD Canada Trust

Beneficiary: Technical Standards and Safety Authority

Swift: TDOMCATTOR

Account: 05200306317

Please add \$CDN 15.00 to your remittance for bank handling charges for wire transfers. Send a copy of your wire remittance by e-mail to areceivable@tssa.org along with a copy of your application.

If a copy of the application is not submitted with your payment, this will delay the processing of the application.

Dishonored Payments: A \$35 administration fee will apply for each returned item