

www.technicalsafetybc.ca contact@technicalsafetybc.ca

Toll Free: 1 866 566 7233

BOILER CONTRACTOR LICENSE APPLICATION FORM

 New Application Quality Control Program Review (changes to accepted manual, including company name or address) 						
Payment Card Industry Data Security Standards prevent the use of credit card information sent through email or fax. A Client Service Representative will contact you within three business days to complete any payment process required. Note: Technical Safety BC collects your personal information for the purpose of administering permits and other activities under the Safety Standards Act and may need to disclose this information to entities such as utilities, provincial agencies and municipalities. By submitting this form you are consenting to the disclosure described above. Any personal information collected is handled in accordance with the British Columbia Freedom and Protection of Privacy Act. If you have questions about the collection, use, or disclosure of this information, contact the Records, Information and Privacy Analyst at 1 866 566 7233.						
A: Applicant (please PRINT clearly):						
Company Name:						
Company Address:		Licence (LBP) #: (For changes to active licence)				
Mailing Address: (If different from above)						
Business Phone:		Fax:				
Email:		Contact Preference: ☐ Mail ☐ Email ☐ Other				
Technical Safety BC provides an online list of active contractors within the province of BC for the convenience of the general public. The list includes all active contractors. Tick this box to be excluded from the online list: View list at: http://technicalsafetybc.ca/contact/find-contractor.						
Owner/ Contact Name:		Owner/ Contact Title:				
Owner/ Contact Phone:		Owner/Contact I	Owner/Contact Email:			
BC Business Registration #: (Please provide proof of BC Business Registration)						
Quality Control (QC) Program Name/Versio Submit your manual with this application	•	Effective Date:				
B: Licence Class (select one only):						
☐ A Boiler, pressure vessel and pressure piping – see <u>Class A license guideline BRC-7025</u>						
☐ Au Pressure vessel and pressure piping – see Class Au license guideline BRC-7026						
☐ Aρ Pressure piping – see Class Ap license guideline BRC-7027						
☐ B Limited capacity boiler, pressure vessel and pressure piping – see Class B license guideline BRC-7031						
PW Pressure welding – see Class PW license guideline BRC-7024						
Refrigeration systems and refrigeration equipment – see Class REF license guideline BRC-7030 Refrigeration Mechanic BC Trade Qualification #:						
SRV Safety valve and relief valve service – see Class SRV license guideline BRC-7028						
Manufacturing shop boilers, pressure vessels, pressure fittings, pressure piping – see Class MA license guideline BRC-7029						
C: Declaration:						
By checking this box, you expressly consent to receive newsletters and electronic communications relating to news, updates, and promotions regarding Technical Safety BC services and products. You may withdraw your consent to receive electronic communications at any time.						
Checking this box and submitting this form to Technical Safety BC via email constitutes your authorization. This has the same effect as submitting a handwritten signature.						
I have read and understand my duties, responsibilities, and obligations as a licensed Boiler Contractor MM DD YYYY under the Safety Standards Act & Regulations.						
Owner/ Contact Signature:			Date:			

FRM-811-11 (2023-04-10) Page 1 of 2

Additional Information	
Section A. Do you currently hold a license / certificate for doing regulated work in another jurisdiction of Canada?	Yes No
If yes, which jurisdiction(s):(Please provide copy of license / certificate)	
Section B. QC Program Review Request:	
If you have a valid contractor license with an accepted QC Program and want to submit changes for review / acceptance. of revised QC Program)	(Submit a copy

General Notes:

- 1. This application is valid one year from the date of application fee payment for the licence.
- 2. Fee schedule link;
 https://assets.contentstack.io/v3/assets/bltdec2ded849740f4d/bltfc38b2b40af9fa90/63af2abc4bc6cf1270976400/Boilers Pressure

 Vessels and Refrigeration.pdf

Sign up for important notifications about safety information and regulatory changes.

FRM-811-11 (2023-04-10) Page 2 of 2