

Saskatchewan



Ministry of
Corrections, Public
Safety and Policing

Licensing and Inspection
Boiler & Pressure Vessel Safety

330 - 1855 Victoria Avenue
REGINA SK S4P 3T2

Ph: 306-787-1443 Fax: 306- 787-9273

INSTALLATION OR REPAIR/ALTERATION PERMIT

Form LIB-0001 Rev 2

Any installation, repair or alteration of a boiler or pressure vessel must be performed under an installation permit by a licensed contractor. The permit fee as listed in Table 6 of the Appendix of the Regulations must be submitted with each permit as required for **each boiler or pressure vessel being installed, repaired or altered.**

We require the fully completed Installation Permit accompanied by the appropriate fee in order to process the permit.

Exemptions:

The following items are exempt under the Legislation:
(Further exemptions may also apply as described in the legislation.)

Heating boilers of 3 square metres heating surface or less;
Power boilers of 2 square metres heating surface or less;
Pressure vessels of 152 mm inside diameter or less; or
Pressure vessels of 0.0425 cubic metres of internal volume or less.

Refrigeration Plants and Refrigeration Vessels:

Refrigeration plants require only one permit. All vessels included in the plant must have their data reports attached to this application. If replacing or adding a new vessel to an existing plant, the fee for the vessel is based on the tonnage of refrigeration for the existing plant.

Please check the purpose of the permit below:

Installation

Repair

Alteration

If a repair or alteration, please fill out the Repair/Alteration form and submit with this form. Please omit Section II below.

I. Location: (where item is to be installed or repair/alteration being performed)

Building or Oilfield Name _____
Address or Land _____
Street Address _____
Location _____
Town/City _____ Province _____ Postal Code _____
GPS Location (If available) _____

I. Description of Item (Installation only)

Boiler

Manufacturer _____ Model _____
Type Cast Iron Coil Fin Tubed Firetube Water Tube Steam Traction Engine Electric Other
Serial Number _____ Heating Surface _____
(square m - bare tube for coil or fin tube)
CRN or National Board Number _____ Date of Manufacture _____
Data Report Attached Yes No (yyyy/mm/dd)
If No, please explain _____
Service Hot Water Steam Thermal Maximum Allowable Working Pressure _____
(kPa)

Pressure Vessel: (for Refrigeration Plants, please attach a list of vessels being installed)

Manufacturer _____ Serial Number _____
Type Hot Water Tank Air Receiver Oilfield Treater Gas & Oil Separator
Heat Exchanger Sterilizer Cooker Propane Dispensing Tank
Free Water KO Fired Process HTR NH3 Tank NH3 Dispensing Tank
Expansion Tank Scrubber Hydro-pneumatic Tank Propane Vehicle Fuel Tank
Deaerator Blowdown Vessel Flash Tank Propane Tank
Refrigeration Plant Refrigeration Vessel Other
Dimensions: Overall Length _____ (metres) Outside Diameter _____ (metres)
Refrig Plants & Refrig Vessels: # of Vessels(New Plant) _____ Refrig Type _____ Refrig Tonnage _____ (Tonnes)
CRN or National Board Number _____ Date of Manufacture _____ (yyyy/mm/dd)
Data Report Attached Yes No If No, please explain _____
Service _____ Maximum Allowable Working Pressure _____ kPa
(i.e. Air, Water, Propane, etc.)

III. Owner Information:

Name _____

Mailing Address _____
Street Address

_____ Town/City _____ Province _____ Postal Code

Contact Person _____ Title

Telephone _____ Fax _____

IV. Installer/Contractor Information:

Name _____

Mailing Address _____
Street Address

_____ Town/City _____ Province _____ Postal Code

Contractor's Licence No. _____ (for installations, repairs or alterations)
QCS or QMS Licence No. _____ (for repairs or alterations only)

Date work to commence yyyy/mm/dd _____ Date item available for inspection yyyy/mm/dd _____

Contact Person _____ Title

Telephone _____ Fax _____

V. Authorizing Signature

I hereby state that, to the best of my knowledge, the information contained within this document is complete and correct.

_____ Please print name here _____ Signature

_____ Date _____ Position with organization

VI. Fee:

Attached Fee _____ Method of Payment _____

For Internet Use Only

Authorization # _____ Date Processed _____ / _____ / _____

Authorized by _____ Signature _____

Comments _____

Permit Fees for Installation, Alteration or Repair of Boiler, Pressure Vessel or Refrigeration Plant

Boilers

Capacity (kilowatts)

	Fee
250 or less	\$46
more than 250 but not more than 750	\$75
more than 750 but not more than 1,000	\$110
more than 1,000 but not more than 2,000	\$150
more than 2,000 but not more than 3,000	\$225
more than 3,000 but not more than 4,500	\$275
more than 4,500 but not more than 10,000	\$350
more than 10,000 but not more than 15,000	\$420
more than 15,000 but not more than 20,000	\$475
more than 20,000 but not more than 25,000	\$555
more than 25,000	\$720

Pressure Vessels

Multiple (Outside Diameter or Width x Overall Length – square meters)

	Fee
0.6 or less	\$24
more than 0.6 but not more than 1.5	\$30
more than 1.5 but not more than 3	\$48
more than 3 but not more than 6	\$85
more than 6 but not more than 9	\$115
more than 9 but not more than 12	\$150
more than 12 but not more than 14	\$185
more than 14 but not more than 28	\$225
more than 28 but not more than 56	\$315
more than 56	\$400

Refrigeration Plant

Capacity (tonnes)

	Fee
30 or less	\$50
more than 30	\$95