



**Corrections and
Public Safety**

POWER ENGINEER'S EXAMINATION APPLICATION

Submit to: **Boiler and Pressure Vessel Safety**
330 – 1855 Victoria Ave
REGINA SK S4P 3T2

PH (306) 787-4522 FAX (306) 787-9273
www.cps.gov.sk.ca/Licensing/boiler.shtml

Note: **This form must be received for approval twenty-one days prior to examination.** Operating experience form when required must be completed, signed by employer, and submitted with application (see Experience Form instructions).

Name of Applicant: _____
PLEASE PRINT CLEARLY (Surname) (Given Names)

Address: _____ Phone #: _____

Present Employer: _____
(Name) (Address) (Phone)

Please mark an X in the box for the examination you are applying to write:

Part A	First Class	Second Class	Revised Second Class	Third Class	Fourth Class
Paper 1					
Paper 2					
Paper 3					
Paper 4					

Part B	First Class	Second Class	Revised Second Class	Third Class	Fourth Class
Paper 1					
Paper 2					
Paper 3					
Paper 4					

Fifth Class

Refrigeration Engineer

Indicate the location where you wish to write the exam:

Regina Saskatoon Other Specify _____

Education:

Graduate Engineer Discipline _____ High School Grade _____ G.E.D. Grade _____
Transcript / Diploma attached Previously Submitted

*Power Engineering Course: _____
(Educational Institute) (Class) (Completion Year)

*(Diploma or Course Completion Certificate must be submitted to obtain time credit.)

Signature of Applicant Date

FAXED APPLICATIONS ARE CONSIDERED ORIGINAL DOCUMENTS. PLEASE DO NOT SEND ORIGINAL IN THE MAIL.

FOR OFFICE USE ONLY:

Application Approved: Part A Only Entire Exam _____
Chief Examiner Date

Examining Inspector Date Remarks

Exam Part	Series	Mark	Exam Part	Series	Mark	Exam Part	Series	Mark

File No. _____ Cert. No. _____ Effective Date _____



DO NOT COMPLETE THIS FORM IF:

- (a) You are applying to write only Part "A" exam(s) associated with any of the following Engineer's Certificates: Fourth Class, Third Class, Second Class, First Class.
- (b) You are previously approved to write Refrigeration Engineers, Fifth Class, or Part "B" exam(s) associated with any of the following Engineer's Certificates: Fourth Class, Third Class, Second Class, First Class.

Name of Applicant: _____

Signature of Applicant: _____

Date: _____

File No. _____

Declaration of Applicant's Experience

Experience in High or Low Pressure Plant							Other Experience	Experience in Refrigeration	
From	To	No. of Months as Chief Engineer	No. of Months as Shift Engineer	No. of Months as Asst. Shift Engineer	Total Plant Capacity	Indicate if it is a High or Low Boiler Pressure (psi or kPa)	Months on Equipment to which the Act applies	No. of Months as Operator	Total Plant Tonnage

Signature of Chief Engineer or Company Official

Date

Plant Name

Plant Location

Print Name of Chief Engineer or Company Official

Position

Phone Number

Fax No

E-mail address

NOTE:

- (1) Any experience gained on the design, construction, installation, repair or maintenance of equipment to which the Act applies and any experience gained outside the Province of Saskatchewan must be covered by a separate letter or reference.
- (2) When experience as a process operator is being used towards an Engineer's Certificate, it will be necessary for the Candidate to submit with his application, a resume of the equipment he has operated, detailing his duties and responsibilities, signed by a company representative (i.e. show process experience under column "Equipment to which the Act applies").
- (3) Should any candidate be permitted to undertake any examination on the statement of experience as shown on this form and it should be subsequently proven that such statement was false, any certificate granted as a result of such examination would be subject to cancellation.

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Definitions of Terms and Qualifications of Candidates

1. The expression "chief engineer" means a person who holds a certificate of competency under these Regulations and who is responsible for and supervises the operation of a boiler, steam plant or heating plant.
2. The expression "shift engineer" means a person who holds a certificate of competency under these Regulations permitting him to be in charge of a shift in a steam plant under the overall direction and supervision of a chief engineer.
3. "Assistant shift engineer" means a person who holds a certificate of competency permitting him to perform the function of an assistant shift engineer and who assists the shift engineer in supervising all aspects of the operation in a power plant.
4. The expression "graduate engineer" means an engineer who has graduated from a recognized university with a degree in mechanical engineering or equivalent.
5. "Approved course" means a study course in power engineering satisfactory to the chief inspector.
6. "Vocational course" means a study and practical application course in power engineering satisfactory to the chief inspector.
7. Experience acquired by an applicant for examination, that is more than six years prior to the date of application shall not be deemed experience for the purpose of this section.
8. Successful completion of an approved course means having successfully completed and passed the final examination in the course of study.
9. "Equipment to which the act applies" means employment on the design, construction, installation, repair, maintenance or operation of equipment which is regulated under the Boiler and Pressure Vessel Act (Note: This includes Process Operations).
10. "Total Plant Capacity" is the total kilowatt (kW) rating of all boilers contained on the same premises and connected to a common header. (Note: kW ratings are listed on the inspection certificate).
11. "High Pressure Plant" consists of steam boilers which are or may be operated above 100 kPa (15 psi) or hot water boilers operating above 1100 kPa (160 psi) or above 121°C (250°F).
12. Low Pressure Plants consist of steam or hot water boilers other than high pressure boilers as defined above.