

APPLICATION FOR POWER ENGINEER'S EXAMINATION
[Please refer to the NOTE portion on the reverse side when completing the application]

SECTION A (To Be Completed By Applicant) (Your File No. and S.I.N. Must Be Provided To Process Your Application)

FILE NO. _____	S.I.N. _____
Name: _____	_____
Surname	First Initial
Address: _____	_____
P.O. Box/Street	City Province Postal Code
Date of Birth: _____ / _____ / _____	Telephone No. _____
Day Month Year	
Technical Courses (See Note 5) _____	Start Date: _____ Completion Date: _____
Correspondence Course: Yes <input type="checkbox"/> No <input type="checkbox"/> Level _____	Start Date _____ No. of Lectures _____
Certificate Yes <input type="checkbox"/> No <input type="checkbox"/>	
School / College administering course: _____	P/E Certificate now held _____
Have you previously been approved to write an exam within the class for which you are presently applying? Yes <input type="checkbox"/> No <input type="checkbox"/>	
List the papers you have successfully completed within the class you are presently applying for. If you are applying to write the last paper in this class, SECTION C MUST be completed. Part A, paper 1 <input type="checkbox"/> paper 2 <input type="checkbox"/> paper 3 <input type="checkbox"/> paper 4 <input type="checkbox"/>	
Part B, paper 1 <input type="checkbox"/> paper 2 <input type="checkbox"/> paper 3 <input type="checkbox"/> paper 4 <input type="checkbox"/>	
Indicate preferred location to write exam:	St. John's <input type="checkbox"/> Grand Falls <input type="checkbox"/> Clarenville <input type="checkbox"/>
	Corner Brook <input type="checkbox"/> Happy Valley <input type="checkbox"/> Labrador City <input type="checkbox"/>
Signature of Applicant _____	Date _____ / _____ / _____
	Day Month Year

IMPORTANT

- A photo ID must be presented at the time of writing.
- This application must be received by the Industrial Training Unit 30 days prior to scheduled writing.

Section B (over)

Important: DO NOT MARK SHADED AREAS.
SECTION B

LEVEL	EXAMINATION	EXAMINATION PAPER											
		PLEASE NOTE: Place a check mark (T) first time writing or (R) rewrite											
		PAPER #	T	R	PAPER #	T	R	PAPER #	T	R	PAPER #	T	R
First Class	Part "A"	Paper 1			Paper 2			Paper 3			Paper 4		
	Part "B"	Paper 1			Paper 2			Paper 3			Paper 4		
Second Class	Part "A"	Paper 1			Paper 2			Paper 3					
	Part "B"	Paper 1			Paper 2			Paper 3					
Third Class	Part "A"	Paper 1			Paper 2								
	Part "B"	Paper 1			Paper 2								
Fourth Class		Paper 1			Paper 2								
Refrigeration "A"		Paper 1			Paper 2			Paper 3			Paper 4		
Refrigeration "B"		Paper 1			Paper 2								
Compressor Operator		Paper 1			Paper 2								

SECTION C (To Be Completed By Chief Engineer)

Reference covering experience of Applicant as a Power Engineer	
Name of Facility _____	Facility Location _____
Type of Facility (ex. Heating Plant, Power Plant, etc. (see Note 6)) _____	Kilowatt Rating: _____
Registration No. _____	Number of hours operating this facility : _____
Position held in Facility: Chief Engineer: _____ (No. of hours)	Shift Engineer _____ (No. of hours)
	Assistant Shift Engineer: _____ (No. of hours)
Date: _____ Day Month Year	_____
Contact Information for Chief Engineer: _____	(Signature of Chief Engineer) Reference #6
Email: _____	
Phone (w): _____	Phone (c): _____

NOTE:

1. *Separate submission is required to cover operating experience from each facility.*
2. *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.*
3. *Any experience gained on the Design, Construction, Installation, Repair or Maintenance of equipment to which the Act applies.*
4. *Proof of competition or registration in a technical course as specified in the General Conditions governing Power Engineering examinations must accompany this application unless this has been previously submitted.*
5. *Where a Chief Engineer applies for an examination, the plant owner shall sign the application.*
6. *If you are working in a combined plant, list the total kilowatt rating of the boilers.*