



the pressure equipment safety authority

DECLARATION FOR POWER ENGINEERS EXPERIENCE

AB-66(a) 2018-08

To be Completed by Applicant (Please Print):

Mr. Mrs. Ms. (Lastname) (Firstname) (Middle Initial) File No: A- (for previous applicants only)

Email Address: Cell No.: Date of Birth: (yyyy/mm/dd)

Declaration of the Applicant's Experience

To be completed by Chief Power Engineer or Company Official:

Company Name: Plant Name:

Plant Location:

Type of Plant: Power Plant Heating Plant Traction Engine Pressure Plant Thermal Liquid Heating System

Boiler Kilowatts Rating: Boiler Pressure: Steam Fluid

Plant Registry Number: R- AND/OR

ABSA Boiler Wall Certificate Number: A- A- A-

Applicant's Operating Experience:

From: To: (yyyy/mm/dd) (yyyy/mm/dd)

Job Position:

Months, Hours

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Months, Hours

Job Positions are: Chief Power Engineer, Shift Engineer, Assistant Shift Engineer, Assistant Engineer, Process Operator(Note 1), Heating Plant Operator, Power Engineer in Charge and Thermal Liquid Heating System Operator, Steam Traction Operator, Process Fired Heater Operator. Note 1: When experience as a process operator is being used towards a Power Engineer's Certificate of Competency, it will be necessary for the applicant to submit with this application a list of the equipment operated, including the duties and responsibilities, signed by the Chief Power Engineer or Company Official.

Name of Chief Power Engineer or Company Official:

Position:

Work Phone: Cell Phone:

Work Email Address:

Signature: Date:

By my signature, I, , A-, declare the above information for

Name of Applicant that the applicant is competent in carrying out the job tasks as per the "Owners" training/competency program.

This form must be completed in full and returned to ABSA. You may return the completed form by email, fax or mail. PLEASE KEEP A COPY FOR YOUR RECORDS.

EMAIL: EXAMS@ABSA.CA | FAX: (780) 437-7787 | MAIL: 9410 - 20 Ave. NW Edmonton, AB T6N 0A4 |

The information you provide on this form is necessary for the administration of the Power Engineers Regulation under the Safety Codes Act.