STATE OF MAINE DEPARTMENT OF PROFESSIONAL & FINANCIAL REGULATION OFFICE OF PROFESSIONAL & OCCUPATIONAL REGULATION **BOILER AND PRESSURE VESSEL SAFETY PROGRAM** 35 STATE HOUSE STATION AUGUSTA, ME 04333 TEL: (207)624-8606 FAX: (207)624-8636 Maine Relay 711 (tty)

AFFIDAVIT

Name of applicant:			
Contact Address:			
City:	State:	Zip Code:	

ENGINEER-IN-CHARGE COMPLETE THE FOLLOWING SECTION <u>TYPE OF EXAMINATION</u> (Check The Type of Examination The Applicant is Requesting)

□Boiler Operator – **PREREQUISITE OPERATING EXPERIENCE:** Six (6) months operating experience under a boiler operator training permit under the supervision of an engineer-in-charge.

 $\Box 4^{\text{th}}$ Class Stationary Steam Engineer – **PREREQUISITE OPERATING EXPERIENCE:** One (1) year operating or supervising experience as a licensed Boiler Operator as an: (1) Engineer in charge of a high pressure heating plant with a capacity of not more than 20,000 #/HR; or (2) a stationary engineer in a plant under the direction of a duly licensed engineer in charge.

□3rd Class Stationary Steam Engineer - **PREREQUISITE OPERATING EXPERIENCE:** One (1) year operating or supervising experience as a licensed 4th Class Engineer as an: (1) Engineer in charge of a plant with a capacity of not more than 50,000 #/HR; or (2) a stationary engineer in a plant under the direction of a duly licensed engineer in charge.

□2nd Class Stationary Steam Engineer – **PREREQUISITE OPERATING EXPERIENCE:** Two (2) years operating or supervising experience as a licensed 3rd Class as an: (1) Engineer in charge of a plant with a capacity of not more than 100,000 #/HR; or (2) a stationary engineer in a plant under the direction of a duly licensed engineer in charge.

 \Box 1st Class Stationary Steam Engineer - **PREREQUISITE OPERATING EXPERIENCE:** Two (2) years operating or supervising experience as a licensed 2nd Class Engineer as an: (1) Engineer in charge of a plant with a capacity of not more than 200,000 #/HR; or (2) a stationary engineer in a plant under the direction of a duly licensed engineer in charge.

THE APPLICANT LISTED ABOVE HAS WORKED UNDER MY SUPERVISION AND HAS MET THE PREREQUISITE OPERATING EXPERIENCE TO QUALIFY FOR EXAMINATION. THE INFORMATION GIVEN BY ME IN THIS AFFIDAVIT IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

	Date:
Signature of Engineer-in-Charge	
	License #:
Name Printed	
Are you the engineer in charge of the applicant? \Box Yes \Box No	
Name of facility that you are the engineer in charge of?	