

Date: _____ Grade Issued: _____ Fee Paid: _____
License No. : _____ Exam Date: _____ Date Issued: _____

Georgia State Association of Power Engineers, Inc.
Board of Examining Engineers

Do Not Write Above this line

(Please PRINT everything clearly so that it can easily be read)

Name: _____
(First) (Middle) (Last)

Address: _____
(Street & Number)

(City) (State) (Zip Code)

Employed by (Name) _____

Address: _____

Present License Grade: _____ Years Experience: _____

Grade License Applied for: Fourth _____ Third _____ Second _____ First _____ Chief _____

Phone Number(s): _____

Email Address: _____

School or College	Location	Period of Attendance	When Graduated	Major
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If you have attended any special courses or training, give the following information.

(Date)	(Name of Sponsor of Course)	(Length)	(Title)
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_____	_____	_____	_____
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_____	_____	_____	_____
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Practical Experience

Present Employment: How Long Year(s) _____ Month(s) _____
Position: Chief _____ Shift Engineer _____ Assistant Engineer _____ Other _____
Number of Boilers _____ Type: Water Tube _____ Fire Tube _____ Horse Power _____ PSIG _____
Number of Engines _____ Type: _____ Horse Power _____
Number of Generators _____ Type: D.C. _____ A.C. _____ KWh _____
Number of Motors _____ Total Horse Power _____
Refrigeration: Tons _____ Type _____
Air Conditioning: Tons _____ Type _____
Other: _____

Previous Employment: How Long Year(s) _____ Month(s) _____
Position: Chief _____ Shift Engineer _____ Assistant Engineer _____ Other _____
Number of Boilers _____ Type: WT _____ FT _____ Horse Power _____ PSIG _____
Number of Engines _____ Type: _____ Horse Power _____
Number of Generators _____ Type: D.C. _____ A.C. _____ KWh _____
Number of Motors _____ Total Horse Power _____
Refrigeration: Tons _____ Type _____ Refrigerant(s) in use at location _____
Air Conditioning: Tons _____ Type _____

Other: _____

Apprenticeship Trade: _____ Company: _____

Journeyman Trade: _____ Company: _____

Total Engineering Experience in Years (1) (2) (3) (4) (5) (6) (7) (8) (9) (10)

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Equipment Operation Record

Building Management: Under 3 years ____ 3 to 5 years ____ Over 5 years ____

Power Cost and Records: Under 3 years ____ 3 to 5 years ____ Over 5 years ____

Safety Training & Experience: Under 3 years ____ 3 to 5 years ____ Over 5 years ____

Air Conditioning Mechanical Cooling (Indicate below the tonnage and responsibility)

Operation ____ Maintenance ____ Installation ____ Design ____

Air Conditioning: Over 100 tons ____ Under 100 Tons ____

Steam Jet Cooling (Indicate below the tonnage and responsibility)

Operation ____ Maintenance ____ Installation ____ Design ____

Over 100 tons ____ Under 100 Tons ____

Combustion Systems

Coal: Chain Grate Stoker ____ Underfeed Stoker ____ Spreader Stoker ____ Pulverize system ____

Fuel Oil Systems ____ Natural Gas Systems ____ Propane Systems ____

Operation ____ Maintenance ____ Installation ____ Design ____

Compressed Air Systems: Operation ____ Maintenance ____ Installation ____ Design ____

Under 250 CFM ____ Over 250 CFM ____

Diesels: Operation ____ Maintenance ____ Installation ____ Design ____

Under 250 HP ____ Over 250 HP ____

Electricity

Generators: Operation ____ Maintenance ____ Installation ____ Design ____

Under 300 KW ____ Over 300 KW ____

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Motors: Operation ____ Maintenance ____ Installation ____ Design ____

Under 300 HP Continuous Load ____ Over 300 HP Continuous Load ____

Wiring _____

Elevators _____

Refrigeration: (Indicate below the tonnage and responsibility)

Operation ____ Maintenance ____ Installation ____ Design ____

Air Conditioning: Over 100 tons ____ Under 100 Tons ____

Steam

Boilers up to 15 lbs Pressure: (Indicate below the responsibility level assumed for equipment)

Over 20,000 lbs per hr. Operation ____ Maintenance ____ Installation ____ Design ____

Under 20,000 lbs per hr. Operation ____ Maintenance ____ Installation ____ Design ____

Boilers up to 150 lbs Pressure: (Indicate below the responsibility level assumed for equipment)

Over 20,000 lbs per hr. Operation ____ Maintenance ____ Installation ____ Design ____

Under 20,000 lbs per hr. Operation ____ Maintenance ____ Installation ____ Design ____

Super heaters: Operation ____ Maintenance ____ Installation ____ Design ____

Economizers: Operation ____ Maintenance ____ Installation ____ Design ____

Reciprocating Engines: Operation ____ Maintenance ____ Installation ____ Design ____

Steam Turbines: Operation ____ Maintenance ____ Installation ____ Design ____

Hydraulic Equipment: : Operation ____ Maintenance ____ Installation ____ Design ____

Water Treatment

Zeolite: Operation ____ Maintenance ____ Installation ____ Design ____

Lime Soda: Operation ____ Maintenance ____ Installation ____ Design ____

Chemical: Operation ____ Maintenance ____ Installation ____ Design ____

Demineralizer: Operation ____ Maintenance ____ Installation ____ Design ____

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I, _____ Examiner for the Georgia State Association of Power Engineers, Inc. do hereby certify that I have checked this application and the proof of qualifying time and found them true and genuine.

Date: _____ Signature: _____

Do Not Write Above this line

I, the undersigned, do hereby affirm and swear, under oath, that I am the signed applicant; that all statements are true and correct to the best of my knowledge and belief.

Further, I voluntarily consent to a thorough investigation of my employment record and other activities for the purpose of verifying my qualifications for the license applied for.

Date: _____ Signature: _____

Affidavit:

I, _____ holder of license Number _____ do hereby certify that I have known applicant for _____ years and consider him qualified for the grade of _____ Engineer.

Date: _____ Signature: _____

(Signee must have a license at least 1 grade higher than applicant.)