Date:	Grade	Issued:	Fee F	Paid:	
License No. : _	Exam [Date:	Date	Issued:	
	Georgia Sta	te Association o	of Power Engine	ers, Inc.	
	В	oard of Examin	ing Engineers		
	Do Not	Write Abo	ove this lin	e	
(Dlea	se PRINT everyth	nina clearly	, so that it	can ea	silv he read)
	-				sily be read;
Name:					
	(First)	(Middle)		(Last)	
Address:					
		(Street & Nun	nber)		
(C:t)			(5+-+-)		(7:- C- d-)
(City)			(State)		(Zip Code)
	Name)				
	e Grade:		Experience:		
Grade License Applied for: Fourth Third Second First Chief					Chief
Phone Numbe	r(s):		Cell Number:		
Email Address	:				
School or Colle	ege Location	Period of Atte	ndance Whe	n Graduate	ed Major
If you have att	ended any special course	es or training, g	ive the followin	g informati	on.
(Date)	(Name of Sponsor of Co	ourse)	(Length)		(Title)
(Date)	(Name of Sponsor of Co	ourse)	(Length)		(Title)

(Length)

(Title)

(Date)

(Name of Sponsor of Course)

(Continued from Page 1)

Practical Experience

Present Employment: H	low Long	Year(s)		Month(s)	
Position: Chief	Shift Engineer	gineer Assistant Engineer		_ Other	
Number of Boilers	Type:	Water Tube	Fire Tube	Horse Power	PSIG
Number of Engines	Type:_		Horse Power_		
Number of Generators	Туре:	D.C	A.C	KWh	
Number of Motors	Total I	Horse Power			
Refrigeration: Tons	Туре_				
Air Conditioning: Tons_	Type_				
Other:					
Previous Employment:	How Long	Year(s)		Month(s)	
Position: Chief	Shift Engineer	Ass	sistant Engineer	_ Other	
Number of Boilers	Туре:	WT	FT	Horse Power	_ PSIG
Number of Engines	Type:_		Horse Power_		
Number of Generators	Туре:	D.C	A.C	KWh	
Number of Motors	Total I	Horse Power			
Refrigeration: Tons	Type_		Refrigerant(s) in use	e at location	
Air Conditioning: Tons_	Type_				
Other:					
Apprenticeship Tra	ade:		Company:_		
Journeyman Trade:		Company:			
Total Engineering Expe	rience in Years	(1) (2) (3) (4)	(5) (6) (7) (8) (9) (10)	

(Continued from Page 2)

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	
Jnder 300 KW Over 300 KW	

(Continued from Page 3) Motors: Operation ____ Maintenance ____ Installation ____ Design ____ Over 300 HP Continuous Load _____ Under 300 HP Continuous Load _____ Wiring _____ Elevators _____ Refrigeration: (Indicate below the tonnage and responsibility) Operation Maintenance Installation Design 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 150 PSI and higher: (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

(Continue	d from Page 4)					
l,	Examiner for the Georgia State Association of Power					
_	, 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					
applicant;	the undersigned, do hereby affirm and swear, under oath, that I am the signed that all statements are true and correct to the best of my knowledge and belief.					
	rther, I voluntarily consent to a thorough investigation of my employment record activities for the purpose of verifying my qualifications for the license applied for.					
Date:	Signature:					
	Affidavit:					
l,	holder of license Number do					
hereby ce	rtify 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.)					