TOWN OF DURHAM ELECTRICAL PERMIT APPLICATION

Property Location					Date			
Property Owner's Name								
Electrician's Name								
Company Name								
Company Address								
Master Electrician #					Ru	ilding Permit #		
(Journeymen must have letter								
(Journeymen must have letter	1101111	viastei	Liectifician to pun	periii	is)			
Use: (circle one) Residential E	Rucina	cc Ind	ustrial Other					
Wiring Method: (circle one) NI								
Type of Installation: (circle one						Retrofit Repair Oth	ner	
Services, Panels, and/or	Qty		Devices	Qty	_	Fixtures	Qty	
Disconnects			Receptacles	Q.,	<u> </u>	Incandescent		
			Switches		-	LED		
100			Motion Sensor		-	Flourescent		
200			Other		-	Neon	+	
400					-	Smoke Detector/CO	+	
800			Transformers	Qty	_	Exit/Emergency Lts.		
1000			Up to 25 KVA		_	Exh/Paddle Fan		
1200			25 KVA & Over		<u>L</u>	zan, radare ran		
1600			Equipment		Qt	v	Qty	
Meters			Range/Cooktor)		Washer	1	
Motors			Wall Oven			Dryer		
Air Compressor/Condenser			Microwave			Boiler Gas/Oil		
Electric Heat			Dishwasher			Furnace Gas/Oil		
Heat Pump			Disposal			A/C Unit		
Pre-Mfgd/Temp Site Trlr			HW Heater			Door Openers		
Modular Homes			Refrigerator/Fr	eezer		Sump Pump		
Fire Pump								
Temp Service (\$10 fee)			Generators &		Qty	PV Solar System	Qty	
Illuminated Sign			Transfer Switch	es		Roof Mount		
Above Ground Pool/Hot Tub			Up to 10 KVA			Ground Mount		
In Ground Pool			10 KVA to 75 K\	/A		Tracker System		
			Over 75 KVA			PV Panels		
			Transfer Switches			Mounting Rail		
Estimated Cost of Construction				Inverters				
Fee Amount:\$	Cash			Disconnects				
5						Combiner Boxes		
Description of Work:						Meters		
Applicant certifies that all info	rmati	on give	n is correct and t	hat he	/she v	will comply with the	current	
NEC Building Code and Energy	Code	along v	with any other ap	plicab	le Sta	te or Town Ordinand	es.	
Signature of Applicant		Signature of Permit Clerk						