TOWN OF LOUDON BUILDING DEPARTMENT/CODE ENFORCEMENT 8 COOPER STREET ~ LOUDON, NH 03307

603-798-5584

APPLICATION FOR ELECTRICAL PERMIT - PLEASE PRINT

Type of Occupancy: Res	sidential				8
T			Commercial/Indus	trial	
	w	Alteration	Repair	Addition	
Estimated Cost:		•	Permit Fee:		
Owner:			Emaile		
ARCO CONTRACTOR CONTRA			Eiiiaii		
Daytime phone #:					
Business name:			Frank.		
Mailing address:					
Daytime phone #:			Cell phone #:		
Master's name:			Cell phone #:		
Mailing address:					
Daytime phone #:					
N H Master Electrician License	#•		eii phone #:		
**License/photo ID will be requ	ired at the tir	no of application	Expiration:		
Description/Scope of Work:					
					-
Service, Panels, Disconnects	Quantity	Devices	Quantity		Quantit
Service, Panels, Disconnects		Devices Receptacles		Luminaires Incandescent	Quantit
Service, Panels, Disconnects 60 amps 100 amps		Devices Receptacles Switches		Luminaires	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps		Devices Receptacles Switches Motion Sensor		Luminaires Incandescent	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 400 amps		Devices Receptacles Switches Motion Sensor Carbon Monoxide		Luminaires Incandescent Fluorescent	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 400 amps 600 amps		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors		Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 400 amps 600 amps 600 amps		Devices Receptacles Switches Motion Sensor Carbon Monoxide	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 400 amps 600 amps 600 amps 600 amps 600 amps		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 600 amps		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 400 amps 600 amps 600 amps 600 amps 000 amps 00theramps Meters		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 600 amps 600 amps 600 amps 000 amps 0theramps Meters Motors		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil	Quantit
Service, Panels, Disconnects 60 amps 100 amps 10theramps 10thers 10tors 10		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil	Quantit
Service, Panels, Disconnects 60 amps 100 amps 10theramps 10theramps 10thers 10tors 10tors 10tors 10tors 10tors 10tores 10to		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher Disposal	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil A/C Unit	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 600 amps 600 amps 600 amps 000 amps 0theramps Meters Motors air Comp/Cond. lectric Heat leat Pump		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher Disposal HW Heater	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil A/C Unit Door Openers	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 600 amps 600 amps 1000 amps 1000 amps 1000 amps 10theramps 10thers 10tors 10tr Comp/Cond. 10tectric Heat 10teat Pump 10teanufactured Structure		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil A/C Unit	Quantit
Service, Panels, Disconnects 60 amps 100 amps 10		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher Disposal HW Heater	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil A/C Unit Door Openers Sump Pump	Quantit
Service, Panels, Disconnects 60 amps 100 amps 10		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil A/C Unit Door Openers	Quantit
Service, Panels, Disconnects 60 amps 100 amps 200 amps 600 amps 600 amps 600 amps 000 amps 0theramps Meters Motors air Comp/Cond. lectric Heat leat Pump Manufactured Structure Modular Structure ire Pump luminated Sign		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other Up to 25 KVA	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil A/C Unit Door Openers Sump Pump	Quantit
Service, Panels, Disconnects 60 amps 100 amps 10		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil A/C Unit Door Openers Sump Pump	Quantit
Service, Panels, Disconnects 60 amps 100 amps 10		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other Up to 25 KVA	Equi Transi	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil A/C Unit Door Openers Sump Pump	Quantit
60 amps 100 amps 200 amps 400 amps 600 amps 300 amps		Devices Receptacles Switches Motion Sensor Carbon Monoxide Smoke Detectors Other Range Oven Microwave Dishwasher Disposal HW Heater Refrigerator/Freezer Other Up to 25 KVA	Quantity	Luminaires Incandescent Fluorescent Neon L.E.D. Exit / Emergency Lights Exhaust / Paddle Fan pment Washer Dryer Boiler Gas / Oil Furnace Gas / Oil A/C Unit Door Openers Sump Pump	Quan

Instructions for Permit Applications: (All information must be printed legibly)

- 1. Owner name, address & phone number
- 2. Location & address of work site
- 3. Complete description of work to be done
- 4. Number of fixtures, appliances & equipment to be installed
- 5. Plans must be submitted on all new buildings & major renovations

It is the responsibility of all contractors, electricians and plumbers to obtain the necessary permits from the Building Department before ANY work has begun. Work must begin with six months of the issuance of any permit.

Electricians must have a valid license from the State of New Hampshire to obtain a permit. Permits are not transferable.

It is the responsibility of the contractor to obtain all inspections required. A rough-in inspection is required before any work is covered, and a final inspection is required when all work is complete. A twenty-four hour notice is required for any inspection. This signed application constitutes consent on the applicant's part to allow for all inspections at the property location listed.

Permits will not be issued until all of the required information has been furnished and all conditions mentioned above have been met.

It is the responsibility of the property owner and/or the contractor to contact Eversource after Town approval to schedule for connection.

INSPECTIONS REQUIRED: (24 HOUR NOTICE REQUIRED)

- 1. Underground conduit installations
- 2. When service is installed and a work order number has been obtained from Eversource
- 3. When rough-in is complete and visible (Rough)
- When job is complete.

Building Inspector approval certifies that the applicant can proceed with installing Electrical fixtures in accordance with the specifications submitted. Any deviation from the specifications submitted will require an amendment to this permit or additional permits.

If you have any questions, please contact the Building Department at 603-798-5584.

STATEMENT OF COMPLIANCE:	
2017 Edition, including State of NH adopted Electrical Code part of the installation until it is inspected, tested and approximately and understand the statement and bereby agree	ent requirements of the regulations governing such installation, which will SIDENTIAL CODE 2015 Edition, NFPA 70, & NATIONAL ELECTRICAL CODE Amendments. I further agree, upon accepting this permit, NOT to cover a wed. PERMIT MUST BE ISSUED PRIOR TO INSTALLATION. I to all of the terms stated therein. I agreed to abide by any and all codes local codes. I also realize that any false statement made in the application.
Applicant Signature	Date
Applicant Signature Signature of Building Official	Date