



APPLICATION FOR NEW OR MODIFIED ELECTRIC SERVICE

South Norwalk Electric and Water ***A Municipal Utility System*** ***Serving the Needs of the Community***

Please read this Application carefully!

The Customer and Property/Building Owner agrees to abide by and be governed by the ordinances, rules, regulations, policies, practices and service design standards of South Norwalk Electric and Water that are currently enforced and may subsequently be modified by the General Manager and/or Second Taxing District Board of Commissioners.

To establish a New account, please submit the "Residential (or Commercial) Electric Service Account" Form, applicable Deposit and this Form. Modifications to electric service require only this Form.

There are other important Forms that need to be completed by the Owner, such as the "Certificate of Tenancy", "Landlord Notification (Change of Tenancy)" and "Deposit Application for Landlords, Management Agents and Other Businesses Involved with Management of Residential Accounts".

To limit your liability, you the Customer are responsible for notifying South Norwalk Electric and Water in writing prior to termination of service by completing a Request to Disconnect Service Form.

The Owner shall complete the applicable Contact and Dwelling information and sign this Form. The Owner's licensed Electrician or licensed Engineer shall complete the applicable Contact, Electric Service and Load information and provide nameplate data for "other" equipment listed on this Form. When requested, the Installer shall provide service conductor size and main service disconnect calculations with National Electrical Code (NEC) references.

Other items to be provided by the Owner include:

- Contract for Private Lighting – if private, decorative or non-decorative street lighting is desired.
- Plot Plan.
- Prints showing outdoor Electric Meter locations, service disconnect switch, primary and service conductor routing, pad, vault, and handhole locations, and transformer sizes with clearances in accordance with SNEW, NEC and National Electrical Safety Code requirements.
- Written request for an additional (alternative) supply.
- Rights-of-way and easements to SNEW equipment.
- Scheduling City of Norwalk Electrical Inspection.
- Scheduling SNEW inspection of trenching, conduit system and pad / vault installation and grounding.
- Submittal of Non-parallel Operation/Open Transition Transfer Switch form or Interconnection Guideline Application and Agreement for standby and emergency generators. Please see SNEW's Distributed Resource Policy.

MAIL TO: SOUTH NORWALK ELECTRIC & WATER
DIRECTOR OF OPERATIONS
1 STATE STREET
P.O. BOX 400
NORWALK, CT 06856



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To be completed by the Owner:

APPLICATION DATE: _____ CONSTRUCTION START DATE: _____ TEMPORARY SERVICE NEED DATE: _____ PERMANENT SERVICE NEED DATE: _____

SERVICE INFORMATION
SERVICE ADDRESS:
DESCRIPTION OF PRESENT AND FUTURE USE AND SERVICE MODIFICATIONS:

OWNER INFORMATION			
NAME:	PHONE:	EVE. PHONE:	FAX:
ADDRESS:			

DWELLING INFORMATION	<input type="checkbox"/> COMMERCIAL / INDUSTRIAL	<input type="checkbox"/> RESIDENTIAL	# FLOORS:	
<input type="checkbox"/> NEW CONSTRUCTION	<input type="checkbox"/> ELECTRIC SERVICE MODIFICATION	<input type="checkbox"/> TEMPORARY SERVICE	<input type="checkbox"/> REPLACE (LOAD UNCHANGED)	
<input type="checkbox"/> SINGLE FAMILY RESIDENTIAL HOME	SUBDIVISION: # OF UNITS:		AVE. UNIT SIZE	sqft
MULTI FAMILY RESIDENTIAL: # OF UNITS:	AVE. UNIT SIZE:	sqft	COMMERCIAL / INDUSTRIAL: # OF UNITS:	AVE. UNIT SIZE sqft
TOTAL DWELLING AREA: sqft;	EXISTING: sqft;	NEW ADDITION: sqft;	GARAGE: sqft	
GAS HEAT: sqft	OIL HEAT: sqft	HEAT PUMP: sqft	ELECTRIC HEAT: sqft	
AVG. SIZE OF EA. DWELLING UNIT(for multi-family dwellings): sqft		COMM./IND. HOURS OF OPERATION:	hrs/day;	days/week

To be completed by the Owner's licensed Electrician or Engineer:

ELECTRICAL CONTRACTOR INFORMATION			
NAME:	PHONE:	EVE. PHONE:	FAX:
ADDRESS:			LICENSE #:

SERVICE INFORMATION	# OF FLOORS:	DO EXISTING FACILITIES NEED TO BE RELOCATED: <input type="checkbox"/> YES <input type="checkbox"/> NO
REQUESTED SERVICE: <input type="checkbox"/> OVERHEAD <input type="checkbox"/> UNDERGROUND	EXISTING SERVICE: <input type="checkbox"/> OVERHEAD <input type="checkbox"/> UNDERGROUND <input type="checkbox"/> NA	
TOTAL METERS NEEDED (INCLUDING OWNER'S METER):	EXISTING NUMBER OF METERS:	
REQUESTED SERVICE VOLTAGE (ex: 208/120,3PH,4WireY):	EXISTING SERVICE VOLTAGE:	
REQUESTED SERVICE CONDUCTOR No. & SIZE (ex: 2- 300MCM Cu):	EXISTING SERVICE CONDUCTOR No. & SIZE:	
REQUESTED SERVICE NEUTRAL SIZE:	EXISTING SERVICE NEUTRAL SIZE:	
NEW MAIN SERVICE ENTRANCE SIZE (amperes):	AIC RATING:	EXISTING MAIN SERVICE SIZE (amperes): AIC RATING:
<input type="checkbox"/> STANDBY/EMERGENCY GENERATOR CONNECTION – SEE SNEW DR POLICY	<input type="checkbox"/> PRIVATE OUTDOOR FLOOD OR DECORATIVE LIGHTING REQUESTED	

CONNECTED LOAD INFORMATION (do not apply demand factors; to be completed by the Owner's licensed Electrician or Engineer):

CONNECTED LOADS:	SINGLE-PHASE:	THREE-PHASE:	MOTOR LOADS:	SINGLE-PHASE:	THREE-PHASE:	HP & NEMA CODE:
Indoor Lighting:	_____ kW	_____ kW	Hot Tub/Jacuzzi/Sauna: _____ kW	_____ kW	_____ kW	_____
Outdoor Lighting:	_____ kW	_____ kW	Heat Pump: _____ kW	_____ kW	_____ kW	_____
Electric Dryer:	_____ kW	_____ kW	Forced Air/Heat Motor: _____ kW	_____ kW	_____ kW	_____
Electric Ovens / Ranges:	_____ kW	_____ kW	Pool Pump: _____ kW	_____ kW	_____ kW	_____
Dishwashers:	_____ kW	_____ kW	Garage / Attic Exhaust: _____ kW	_____ kW	_____ kW	_____
Disposers / Compactors:	_____ kW	_____ kW	Elevator: _____ kW	_____ kW	_____ kW	_____
Other Small Appliances:	_____ kW	_____ kW	Fire Pump: _____ kW	_____ kW	_____ kW	_____
Electric Hot Water Heaters:	_____ kW	_____ kW	Overhead Doors: _____ kW	_____ kW	_____ kW	_____
Refrigerators:	_____ kW	_____ kW	Gates: _____ kW	_____ kW	_____ kW	_____
Washers:	_____ kW	_____ kW	Standby/Emergency Generator: _____ kW	_____ kW	_____ kW	_____
Electric Heat:	_____ kW	_____ kW	Well Pump: _____ kW	_____ kW	_____ kW	_____
Cooling:	_____ kW	_____ kW	Other: _____ kW	_____ kW	_____ kW	_____
Receptacle Load Estimate:	_____ kW	_____ kW	Other: _____ kW	_____ kW	_____ kW	_____
Other / Misc. Loads:	_____ kW	_____ kW	TOTAL MOTOR LOAD:	_____ kW	_____ kW	_____
TOTAL CONNECTED LOAD	_____ kW	_____ kW				

I affirm that the information is correct to the best of my knowledge. I understand that any changes to the above information or drawings will increase the time required for SNEW to provide electric service and that I might be liable for SNEW's applicable costs.