



Washington Electric Cooperative, Inc.

P.O. Box 8, 40 Church Street
East Montpelier, Vermont 05651

Telephone: 802-223-5245; Fax: 802-223-6780
www.washingtonelectric.coop

APPLICATION FOR POWER, LINE EXTENSION / RELOCATION APPLICATION

I / we, _____, hereby apply for a line extension from the power lines of Washington Electric Cooperative, Inc. (herein after referred to as WEC), where said lines run close to my premises. (WEC reserves the right to approve or reject any proposed line location).

I understand that I am required to sign this agreement and to pay the total cost of providing the service extension.

I understand that I am required to provide a \$280.00 non-refundable Engineering Fee along with this application. This fee will be credited toward the cost of new construction or forfeited if I do not proceed with line extension/new construction.

I understand that I will be required to pay the cost of the following materials related to the line extension and new construction, including but not limited to: poles and equipment, primary wire, right-of-way easements, right-of-way clearing, trenching, coring for ledge, service wires & equipment, transformer upgrades for car chargers, heat pumps, solar, and battery storage.

I understand that I will be required to pay the cost of the labor to bring service to my facility.

I understand that I will be required to prepay the cost estimate provided by WEC before the start of the line extension/new construction can begin.

PLEASE ANSWER THE FOLLOWING QUESTIONS

Location of Property

Name of Town: _____

911 address: _____

Closest neighbor & address: _____

Nearest pole number: _____

Date service needed: _____

Type of Service (Check one)

Residential: _____ Commercial: _____ Farm: _____

Size of Service (Check one)

100 Amp: _____ 200 Amp: _____ 400 Amp: _____ Other: _____

*A renewable energy provider. Owned by its members since 1939.
Washington Electric Cooperative is an equal opportunity provider and employer.*

Voltage (Check one)

120/240V, 3-wire: _____ 120/240V, 4-wire: _____ Other: _____

Location of Service and Meter (Check one):

Aerial service with meter on house: _____

Underground Service with meter on house: _____

Underground Service with meter on pedestal: _____

*Notes: Aerial Service – Maximum distance 100’ from pole to house, over 100’ additional poles required
Underground Service – Underground services are member owned and maintained. Member should consult with a qualified electrician to determine conductor sizes and distances.*

Additional Information

Type of heat (Check one): Oil: ____ Gas: ____ Electric: ____ Other: _____

Workshop: YES: _____ NO: _____

Please list equipment: _____

Do you intend to install backup/auxiliary power: YES: _____ NO: _____

Type of backup: Generator: _____ Battery Storage: _____ Other: _____

Do You intend to install Solar: YES: ____ NO: ____

List any other equipment you plan on installing i.e.: heat pumps, car chargers, etc.

If you have already spoken with a WEC Engineer, what was their name? _____

Customer Name(s) (PLEASE PRINT): _____

Customer Mailing Address (PLEASE PRINT):

Customer Telephone: _____ Customer E-mail Address: _____

\$280.00 Engineering Fee and site map must accompany this application.

Please print and sign completed form, then return with payment.

I understand that, handwritten or typed, the below constitutes my true signature for the purposes of this form.

Date: _____ Signature: _____

Date: _____ Signature: _____

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LOAD SHEET

This form must be completed by a qualified electrician. Accurate load information is required to provide the appropriate transformer size and service conductors.

MEMBER'S NAME _____

SERVICE ADDRESS _____

MAILING ADDRESS (If Different) _____

PHONE # _____ E-MAIL ADDRESS _____

CONTRACTOR'S/ELECTRICIAN'S NAME _____

CONTRACTOR'S ADDRESS _____

PHONE # _____ E-MAIL ADDRESS _____

FOR NEW SERVICE:

NEW SERVICE SIZE 100 AMP _____ 200 AMP _____ 400 AMP _____ OTHER _____

TYPE OF SERVICE OVERHEAD _____ UNDERGROUND _____

METER LOCATION HOUSE _____ PEDESTAL _____

FOR SERVICE/TRANSFORMER UPGRADES:

SERVICE UPGRADE Existing (amps) _____ Proposed (amps) _____

EXISTING SERVICE PHASE _____ VOLTS _____ WIRE SIZE _____ COOPER _____ ALUM _____

EXISTING TYPE OF SERVICE OVERHEAD _____ UNDERGROUND _____

Will the type of service be changing from overhead to underground? NO _____ YES _____

CURRENT METER LOCATION HOUSE _____ PEDESTAL _____ POLE _____

Will the meter location be changing? NO _____ YES _____ If yes, to where? HOUSE _____ PEDESTAL _____

BUILDING USE RESIDENTIAL _____ COMMERCIAL _____

BUILDING SQUARE FOOTAGE FLOOR AREA _____ BASEMENT FLOOR AREA _____

EMERGENCY GENERATOR NO _____ YES _____ SIZE _____

EXISTING SOLAR SYSTEM NO _____ YES _____ SIZE AC rating of inverter (required) _____

e-PUC registration # _____

PLANNED SOLAR SYSTEM NO _____ YES _____ SIZE AC rating of inverter _____

BATTERY STORAGE NO _____ YES _____ AC rating of inverter/charger _____

EQUIPMENT TYPE	QTY	CURRENTLY USING (X)	FUTURE USE (X)	KW Or AMPS (Req'd)	MAKE & MODEL
HEAT PUMP					
A/C or CENTRAL AIR					
ELECTRIC HOT WATER					
HEAT PUMP WATER HEATER					
ELECTRIC ON DEMAND HOT WATER ("tankless")					
ELECTRIC RANGE					
INDUCTION COOK TOP					
MICROWAVE					
ELECTRIC DRYER					
DISHWASHER					
GEOHERMAL HEAT PUMP SYSTEM					
ELECTRIC HEAT (BASEBOARDS, RADIANT, SPACE HEATERS)					
SPA/HOT TUB					
ELECTRIC CAR CHARGER					
WELL PUMP					

MISCELLANEOUS LOAD (WELDER, MOTOR LOAD, SHOP TOOLS, ETC)

EQUIPMENT TYPE	QTY	VOLTAGE	HP/KVA	AMPS (Req'd)	CURRENTLY USING (X)	FUTURE USE (X)	MAKE & MODEL

To provide reliable service to all WEC members, it is critical that the information being provided is accurate at the time it is provided. Omitted electric load information or increasing load without notifying WEC may result in damage to WEC equipment and additional cost at the member's expense should a subsequent transformer upgrade be necessary. Provision of completed load sheet does not provide any assurance of a right size transformer or a schedule to replace the existing transformer; WEC assigns transformers to members with completed load sheets when inventory is received by WEC.

SIGNATURE _____

DATE _____