I/we,

East Montpelier, Vermont 05651 www.washingtonelectric.coop

, hereby apply for a line extension

## APPLICATION FOR POWER, LINE EXTENSION / RELOCATION APPLICATION

			(herein after referred to as WEC), where approve or reject any proposed line
I understand that I am re extension.	equired to sign this a	agreement and to pa	ay the total cost of providing the service
	l be credited toward		dable Engineering Fee along with this instruction or forfeited if I do not proceed
and new construction, in	cluding but not limit clearing, trenching,	ited to: poles and ear, coring for ledge, s	ring materials related to the line extension quipment, primary wire, right-of-way ervice wires & equipment, transformer ge.
I understand that I will b	e required to pay th	e cost of the labor	to bring service to my facility.
I understand that I will b line extension/new const		y the cost estimate	provided by WEC before the start of the
	PLEASE ANSWE	R THE FOLLOWII	NG QUESTIONS
Location of Property			
Name of Town:			
911 address:			
Closest neighbor	& address:		
Nearest pole num	ıber:		
Date service need	led:		
Type of Service (Check	one)		
Residential:	Commercial:	Farm:	
Size of Service (Check of	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.

Volta	ge (Check one)
	120/240V, 3-wire: Other:
Locat	ion 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.
Addit	ional 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?
Custo	omer Name(s) (PLEASE PRINT):
	omer Mailing Address (PLEASE PRINT):
Custo	omer 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 unde	rstand that, handwritten or typed, the below constitutes my true signature for the purposes of this form.
Date:	Signature:
Date:	Signature:



## 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

## **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						
PHONE #	E-MAIL ADDRESS					
CONTRACTOR'S/ELECTRICIAN'S NAME						
CONTRACTOR'S ADDRESS						
	E-MAIL ADDRESS					
FOR NEW SERVICE:						
NEW SERVICE SIZE 100 AMP	200 AMP 400 AMP OTHER					
TYPE OF SERVICE OVERHEAD	UNDERGROUND					
METER LOCATION HOUSE PEDES	STAL					
FOR SERVICE/TRANSFORMER UPGRADES:						
SERVICE UPGRADE Existing (amps)	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 COMMERICAL BUILDING SQUARE FOOTAGE FLOOR AREA BASEMENT FLOOR AREA						
EMERGENCY GENERATOR NO YES SIZE						
	YES SIZE AC rating of inverter (required)					
e-PUC registrat	tion #					
PLANNED SOLAR SYSTEM NO	YES SIZE AC rating of inverter					
SATTERY STORAGE NO YES AC rating of inverter/charger						

Updated: 6/15/23

EQUIPMENT TYPE	QTY	CURRENTLY USING (X)	FUTURE USE (X)	KW Or AMPS <mark>(Req'd</mark> )	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					
GEOTHERMAL HEAT PUMP					
SYSTEM					
ELECTRIC HEAT (BASEBOARDS,					
RADIENT, 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.