

Residential Load Letter

General Information											
Service Location (Street Address)											
Customer Contact A		Address				Phone (
Electrical Contractor Add		dress				Phone					
						()					
Total Square Footage	nditioned Space Square Footage				Type of Heat						
Use of Premise (Check one):	le.				stimated Usage						
Use of Premise (Check one): Estimated Usage ☐ Full time residence (occupied 180 days or greater/year) ☐ Garage (Non business use)											
Seasonal residence	· · · —					Hours per week					
Type of Service (Check all that apply)											
☐ Underground ☐ Service Change (Rewire) ☐ New											
Overhead	Relocation			Temporary							
Service Characteristics											
Size of Load Wires:	f Load Wires Per	Load Wires Per Phase: Lo			oad Wire Type (Check one): AL CU						
Terminations (Check one): Meter	Connection Box C.T. Cabinet			Other							
Service Size (Check one)			`								
100 amp 200 ai	mp	400 amp		600 amp	ПС	ther _					
Voltage (Check one)	r			Meter Location De							
☐ 1 Phase, 3 Wire, 120/240 ☐ 1 Phase, 3 Wire, 120/208 ☐ Outdoor (Must be installed on front or side of new							residences)				
3 Phase, 4 Wire Wye, 120/208		, ,			ion Energy approval required)						
Electrical Load (excluding motors)					uding heating and cooling)						
Cooling (Non Heat Pump A/C)		tons				# of		Phase	Hrs of Use		
Heat Pump (Unit # 1)		tons		Description	M	lotors	HP	1 or 3	per Week		
Heat Pump (Unit # 2)		tons									
Heat Pump Strip Heat (Unit # 1)		kW .									
Heat Pump Strip Heat (Unit # 2)		kW									
Electric Heat (Baseboard or Furnace)		kW									
Standard Water Heater		kW .									
Tankless Water Heater		kW									
Dryer		kW	Provi	ide a Description of a	anv Renewa	able End	erav Ge	neration.	if applicable		
Interior Lighting		kW		<u></u>	,				<u> upp</u>		
Exterior Lighting		kW									
Receptacles		kW									
Cooking Equipment		kW									
Refrigeration Equipment		kW									
Computers		kW									
Other		kW									
The information provided in this document is critical to Dominion Energy in sizing our electrical facilities to provide reliable service. This information will also be used to determine the installation cost for electrical service. See page 2 for instructions.											
The Company reserves the right to designate and /or approve the location of all metering and C.T. equipment. The Company must approve all proposed metering arrangements. The customer must notify Dominion Energy prior to the actual connection of any future load (as required by Information and Requirements for Electric Service, <i>The Blue Book</i>).											
Name of person responsible for completing this form:											
Print		Signature					Dat	e			

Distribution: Please send this completed form to your assigned Dominion Energy project designer. If you do not have a project designer assigned to your project, please call 1–866–366–4357.



Instructions

General Information

Service Location: Street Address, City & State of building being served.

Customer Contact: Name, Address and Phone Number of a contact representing the ultimate customer. **Electrical Contractor:** Name, Address and Phone Number of the electrician performing the work for this service.

Square Footage: Total floor space of building.

Conditioned Square Footage: Total floor space of building subject to heating and cooling.

Type of Heat: Electric, gas, propane, oil, other (please specify).

Use of Premise:

Check the use of the new building. An example of a seasonable residence is a river home, mountain home, vacation home, etc. An example of an "other" residential building is a barn, pool house, club house, etc. If the garage will be used for commercial purposes, use the "Nonresidential" load letter.

Estimated Usage

Enter the number of hours per week this building will be used.

Type of Service

Check all that apply to this service request.

Service Characteristics

Load Wires - Include conductor size, number of sets, and type of load conductors.

Terminations – Indicate where the customer's conductors and Company conductors will terminate together. If in a switchgear or connection box, please provide the specific number and manufacture of equipment.

Service Size

Check the size of panel or switchgear.

Voltage

Check the requested voltage to be delivered to the building.

Meter Location Desired

Check the preferred meter location (subject to Dominion Energy approval).

Electrical Load (excluding motors)

Enter all requested load information using tons or kW. It is very important that only connected load is listed. This load letter is for Dominion Energy's use in sizing electrical facilities. Required capacity (per NEC) should not factor into the load data supplied.

Motor Equipment (excluding heating and cooling)

List all motors, their size and weekly hours of operation.

Renewable Energy

Provide a description of all renewable energy generation systems including generation type (solar, wind, etc.) and anticipated system output capacity.