Town of Bedford

Electric Department 877 Monroe Street Bedford, VA 24523



Phone: 540.587.6071 Fax: 540.587.6131 electric@bedfordva.gov

General Information			
Service Location (Stre	eet Address)	<u></u>	Type of Business
Electrician	Address		Phone
Customer	Address		Phone
Total Square Footage	Conditioned Space Square Fo	ootage	Type of Heat
·			-
Type of Service (check all that apply)			
☐ Underground ☐ Overhead	☐ Re-wire ☐ Relocation	☐ Temporary ☐ O	ther
Service Characteristics (check all that apply)			
Load Wire Size:	Sets of load wires per phase	se: Loa	ad Wire Type: Al Cu
<u></u>	ection Box CT Cabinet	Manufacture:	71 — — —
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Service Size			
□ 100 Amp □ 150 Amp □ 200 A		O Amp	other:
		_ = ===================================	_ = ===================================
	Voltage		
Primary Voltage Required (if any):			
☐ 1 Phase, 3 Wire, 120/240 ☐ 3 Phase, 3 Wire, Delta, 120/240 (limited to 200 A or less per service)			
☐ 3 Phase, 4 Wire, Wye, 120/208	<u> </u>	`	•
☐ 3 Phase, 4 Wire, Wye, 120/208 ☐ 3 Phase, 4 Wire, Wye, 277/480 ☐ Other (must be approved by BED)			
Electric Load (Excludin	ng Motor Load)	Flectric M	otor Load (Except HVAC)
	<u> </u>		
Interior Lighting: kW	Computers:	kW Phase No.	HP Voltage '
Exterior Lighting: kW	Recepticals:	— · · · ·	ors week
Electric Cooking: kW	Refrigeration:	kW	
Water Heating: kW		kW	
Dryer: kW		kW	
Heat Pump Strip: kW		kW	
Heat (baseboard or furnace):	kW	kW	
AC (Data Processing Load Only):	Tons	kW	
AC (Not including Data Processing):	Tons	kW	
Estimated Business O	perating Time	Mete	er Location Desired
Hours / Week	Months / Year	☐ Indoo	or 🔲 Outdoor
			
Load Manageme	nt Device	Servi	ce Location Desired
_	Setting:	☐ Indoo	or 🔲 Outdoor

The information provided in this document, by the customer, is critical to Bedford Electric Department (BED) in sizing our electrical facilities to provide reliable service to you. This information wil also be used to determine the installion cost for electrical service.

All conductors must enter from top and bottom (not side or back) of the instrument transformer cabinet. Line and load conductors must enter from opposite ends of the cabinet so that metered and non-metered conductors will not cross.

BED reserves the right to designate and/or approve the location of ALL metering and CT equipment. BED MUST approve all proposed metering arrangements. The customer must notify AJ Fairchild (540.587.6075) prior to the actual connection of any future load.