Application for New	/ Service	e Residential					
Central Virginia Electric Cooperative							
Required fields are in red.							
Customer Location and Contact Information							
Name (Deed holder of the property)							
Current Mailing Address							
911 Address of the New Service Location (If known)							
Daytime phone							
Cell phone							
Email Address							
Current CVEC Member?	Yes	No					
Account Number (If you are already a CVEC Member)							
County							
Subdivision							
Lot Number							
Directions (Including name of closest adjoining property o	wner)						

New Construction

Other

New Residence (Must have building permit and well & septic permit)							
	Estimate	d Sq	uare Footage of House				
New Commercial (Any service that is not a residence,				ie: b	arn, garage, agi	ricult	ural)
Service Size (Amps) (Must be a minimum of 200)							
			Meter Location		Service Pole		On Structure
Hea	ating System Type	Coc	oling System Type	Nu	mber of Systen	ns	Water Heater Type
	Dual Fuel		Central] 1		Gas
	Electric		Heat Pump		2		Electric
	Gas		Other		3		Other
	Geothermal				4		
	Heat Pump				5		
	Propane				_		

Four corners of building marked and driveway roughed in?	Yes	No
(If no, contact Field Engineering Dept. when con	npleted, 800-3	67-2832 Ext. 5554)
Contractor's Name		
Contractor's Phone		
Type of Service	Overhead	Underground (Consumer responsible for trenching)
Will you need Temporary Service?	Yes	No
Upgrade of Existing Service		
Size (AMPS) of Existing Service		
Size (Amps) of New Service		
Additional load such as new heat pump, addition, etc.?	Yes	No
Comments:		

How to Apply:

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- If filled out by hand or online, you can print and fax to Field Engineering at 434-263-7901.
 - You can also print and take to one of our offices (Colleen, Appomattox or Palmyra) or you can mail to: Field Engineering CVEC

P. O. Box 247 Lovingston, VA 22949

• If filled out online, you can save as a PDF file on your computer and attach the file in an email to *fieldengineering@mycvec.com*

Update information at any time by calling the Field Engineering Department at 800-367-2832 | Ext. 5554.