

P.O. BOX 430, Denton, MD 21629 ATTN: Engineering Toll-Free: 1-877-892-0001 loadsheet@choptankelectric.coop www.choptankelectric.coop

## Load Equipment Form: New Construction and/or Upgrade (RESIDENTIAL)

To expedite your service request, please use the submit button located at the top-right corner of the form or send directly to <u>loadsheet@choptankelectric.coop</u>. In addition to completing all required sections, you must submit a site plan or sketch showing all facilities and obstructions. Incomplete submissions may result in delays. Choptank Electric Cooperative reserves the right to cancel this request if no further communication is received within 45 days of initial contact. A representative will be in contact within 3 to 5 business days. NOTE: This is not an application for service. This is for proper equipment selection ONLY. To apply for service, please call our Member Service Center at 1-877-892-0001.

Person Providing Data								
Property Owner	Contractor		Builder		Developer	Other:		
Property Owner Informatio	n							
Name								
Service (911) Street Address			City		State	Zip Code		
Mailing Street Address			City		State	Zip Code		
Community / Subdivision:			Lot Number:		Tax Parcel #:			
Contact Number:			Email Address:					
Contractor Information (Fo	or contractor/thir	d party only)						
Name								
Mailing Street Address			City		State	Zip Code		
Contact Number:			Email A	ddress:				
Type of Request								
New Service	Temporary	Lighti	ng	Facility R	elocation	Upgrade		
Overhead	Underground	Other	:					
Type of Construction								
Single Family	Duplex	Multi-Family	1	Mobile Home-Single Wide		Mobile Home-Double Wide		
Square Feet								
Service Panel Size & Volta	ge							
100 Amp	200 Amp	320 /	Amp					
120/240V Single Ph	ase, Three Wire	*(Typical)	120	)/208V Single	Phase, Three Wir	e		
For services and panel sizes larger than 320A and/or three phase service, please submit a Non-Residential Load Form.								

Heat Pump	ton		Lightingk						
Air Conditioning		ton		Water Heater	Electric	Gas Tankless			
Resistance Heat		kW		Electric Car Charger	Level 1	Leve	None		
Geothermal		HP			Quantity	kW (per charger)			
Gas	Yes	No		Welder?	Yes No	Amps			
Other				Motor?	Yes No	HP	)		
Site Information									
Approved Site Plan?	Ye	es	No	Location of Meter	Left side	Right si	ide		
For private utilities: Member acknowledges it is their responsibility for marking out									
Approved Well Permi	t? Ye	Yes No all private utilities (irrigation, well water pipe, septic, etc.) on property							
Approved Septic Perr	oved Septic Permit? Yes No prior to construction.								
Please note: Designs will not begin until the approved plans are received.									
	oad data for	Chopta	ank Electric Coope	ed and will be returned resu erative to size equipment. If					

To be completed by person providing data:

Signature

Load Information

**Printed Name** 

Date

I certify that the information provided is accurate to the best of my knowledge. I understand that Choptank Electric Cooperative uses the information on this form to estimate equipment size and project cost.

To be completed by the property owner:

Signature

Printed Name

Date

I hereby grant permission for the data on this form to be provided by my contractor, builder, developer, or other party indicated at the top of this form. I understand that Choptank Electric Cooperative uses the information on this form to estimate equipment size and project cost. If the data provided on this form is not accurate and results in additional project expense, I am responsible for the cost of equipment replacement or other expenses.

Members First. Every Day.