## Appalachian Electric Cooperative PO Box 400, New Market, TN 37820 Phone: (865) 475-2032 FAX: (865) 475-0887

**Load Sheet for Commercial and Industrial Loads** 

This load sheet is to be completed by all prospective commercial and industrial consumers or their delegates. Appalachian Electric Cooperative will use this data to size electrical facilities and to calculate the Aid-To-Construction cost to be incurred by

Name of Consumer:	With their connection	ir to the ALO system	•		Т	HIS INFO	RMATION	
Physical Address:							D BY AEC	
Mailing Address:					Account	No.		
City, State, Zip:				Work Order No.				
SIC Code:				Service Order No.				
Please list the following data concerning new or additional loads.								
Main Size:	Amps, continuous				Amp, interrupting <sup>1</sup>			
Voltage:	☐ 208Y/120	☐ 480Y/277	Other:	Other: Volts Phase Wire <sup>2</sup>			Wire <sup>2</sup>	
Service Requested:	Overhead	Underground						
Conduit Information:	Number:	<u> </u>	Size:					
Number of Service Conductors per Conduit:								
Size of Service Phase Conductors:			Type of Metal(Cu		r Al):			
Size of Service Neutral Conductors:			Type of Metal(Cu		r Al):			
Type of Mechanical Attachment to Building if Required:								
Amps	Heat Pump - Comp	o - CompressorKW		_KW	Miscellaneous			
kW	Heat Pump - Strip	ump - Strip HeatHP		HP	Manufacturing Load			
Ton	Air Conditioning (not Heat Pump)			HP Large		est Motor (1Ø or 3Ø)		
kW	Resistance Heat (not Heat Pump)			Max Amp		Electric Welders ( 1Ø or 3Ø)		
HP	Air Handling (not Heat Pump)				Motor Starter Information			
kW	Kitchen			KW	Anticipated Total Max Load			
kW	Lighting Load		KW		Future Load			
kW	Receptacles		/ /		Date of Future Load			
Any equipment requiring special attention?								
Arry equipment require	<b>.</b>							
Hours of Operation:  Is operation seasonal? If so, how?								
Estimated date service required:								
-	, -							
Company: Phone Name of Electrical Contractor:								
	ss:				one:			
						her:		
I certify that the above information accurately conveys the requirements and characteristics of the listed consumer electrical service request.								
Signed:				Dated:	:			
Copies: 0 Work Order, 1 Director of Ed	&O. 2 Engineering							

<sup>1</sup>Maximum available short circuit current is requested.  $\square$ 

<sup>&</sup>lt;sup>2</sup> By approval only