

Bluebonnet Electric Cooperative, Inc. Detailed Commercial Load Data

(Anything other than Residential)

Bluebonnet Electric Coop 3198 E. Austin S Giddings, TX 78	Street 78942	
Phone: (800)-842-7708 Fax: Rev. 10-10-20		
BP #	W.O. #	_
Email Address:		_
Applicant Name:	Phone No:	-
Service Address:	Date:	_
Electrician/Engineer:	Phone No:	_
REQUESTED ELECTRICAL SERVICE BUSINESS T	ТҮРЕ:	_
PRIMARY [] Overhead [] Underground	SECONDARY SERVICE [] Overhead [] Underground	
SECONDARY VOLTAGE		
[] 120/240 - 1ø 3 Wire	[] 240/480 - 1ø 3 Wire	
[] 120/208 - 3Ø 4 Wire Wye (Service is limited to (3) 100 kVA 100 kVA transformers on the pole).	[] 277/480 - 3ø 4 Wire Wye (Service is limited t (3) 100 kVA transformers on the pole)	
[] 120/240 - 3ø 4 WIRE DELTA (O/H banks only)	[] 480 - 3ø 3 WIRE DELTA (O/H Banks Only Corner Grounde	
Single-phase transformers are limited to (1) 100 kVA transformer for underground service.	former for an overhead service & (1) 167 kVA pa	ad
MAIN DISCONNECT (AMPERES) New	Existing (If Any)	
Total connected load in Amps.		
SECONDARY SERVICE ENTRANCE CONDUIT		
Size In. Quantity		
Member's service wire MUST be sized to accommodate FUSE/BREAKER installed. Residential service may down size their neutral 2 sizes. Commercial service MUST pull in a full size neutral who		



SECONDARY SERVICE ENTRANCE CONDUCTORS

□ Copper Wire □ Aluminum Wire				
Wire Size	Quantityper	phase including the neutral.		
BUILDING SIZESQ.FT.				
HOURS OF OPERATION	DAYS OF THE WEEK			
HEAT and AIR CONDITIONING Electric Heat (total)	_ (kW)	(Amps)		
A/C (total)	(kW)	(Amps)		
Geothermal (motor size)	_ (kW)	(Amps)		
	(FLA - Full Load Amps)			
	_ (LRA - Locked Rotor Amps)			
TOTAL LIGHTING LOAD	(kW)	(Amps)		

MOTORS (Other Than Air Conditioning)

Motors or motor loads totaling more than 25 HP, may require soft starters or VFD's and/or 3 Phase Service. VFD's will require appropriate filtering. Please Contact Bluebonnet Electric's Engineering Department for further information.

10 Motor(s)

Total 1ø Motor	HP	(Amps)
H	Quantity	(Amps)

3ø Motor(s)				
HP	C	Duantity		(Amps)
	Quantity		_	
	Quantity		_	
HP	(Quantity		(Amps)
HP	(Quantity		(Amps)
Total 3ø Motor	HP		(Amj	os)
Itemized Amp Load				
Load	Quantity		<u>Amps</u>	<u>kW</u>
1				
2				
3				
4				
5				
Total Itemized Load		(Amps)		(kW)
Total Load on System				
Heating Load	(Amps)		(kW)	
A/C Load	(Amps)		(kW)	
Lighting Load	(Amps)		(kW)	
Motor Load	(Amps)		_(kW)	
Itemized Load	(Amps)		(kW)	
Total Load	(Amps)		_(kW)	
AUTHORIZED ELECTRICI	AN'S SIGNATURE _			
PRINT NAME:			LICENSE #	
DATE:	PHONE #			