

Dakota Electric Association Commercial and Industrial Information

Contact: Corey Willert
 Phone Number: 651-463-6262
 Fax Number: 651-463-6256
 Email: cwillert@dakotaelectric.com

Mailing Address: Dakota Electric Association
 Attn: Corey Willert
 4300 220th Street West
 Farmington, MN 55024

Please note: This form must be returned before service can be provided.
 Send any copies of the site, utility, grading or landscaping plans to above contact.

Project Information

Name _____ Description: Commercial Industrial Large Residential

Address _____

Owner's Name _____ Contact Name _____

Address _____ Phone Number () _____

Engineering Company _____ Contact Name _____

Address _____ Phone Number () _____

General Contractor _____ Contact Name _____

Address _____ Phone Number () _____

Electrical Contractor _____ Contact Name _____

Address _____ Phone Number () _____

Building Information	
New area	sq. ft.
Existing area	sq. ft.
Future expansion	sq. ft.
Construction start date	
Occupancy date	
Type of heat	
Type of water heat	
Emergency standby generator size	
Peak alert rate standby generator size	
Size of fire pump installed in this building	

Service Characteristics	
Service entrance size	Amps
Voltage	
Phase	
Service conductors size	
No. per phase CU or AL	
Neutral size	
No. of conductors CU or AL	
Number of meters	
If multiple meters, size of service	
Date permanent service is required	

Load	Projected KVA
Indoor lighting	
Outdoor lighting	
Electric heat	
Motor loads	
Air conditioning	
Receptacles	
Refrigeration equip.	
Other	
Total connected load	
Est. future loads	
Largest motor	
Largest air conditioner	
Est. max. demand	

Comments:

Temporary Service

Voltage _____ Service size _____ Amps
 Date required _____ OH service or Pad mounted

Billing Information			
	Name	Address	Phone Number
Installation of Temporary Electric Lines		Address City State Zip	
Temporary Electric Usage		Address City State Zip	
Installation of Permanent Electric Lines		Address City State Zip	
Permanent Meter Socket		Address City State Zip	