



MINNESOTA VALLEY ELECTRIC COOPERATIVE

A Touchstone Energy® Cooperative

125 Minnesota Valley Electric Drive · Jordan, MN 55352
info@mvec.net · www.mvec.net · 952-492-2313 or 800-282-6832

SERVICE LOAD DATA SHEET

NAME/BUSINESS NAME: FEDERAL ID IF APPLICABLE:

CONTACT PERSON: BUSINESS PHONE:

EMAIL ADDRESS:

CURRENT SERVICE ADDRESS:

NEW SERVICE ADDRESS:

MAILING ADDRESS:

IF TEMPORARY SERVICE (new/additional loads only)

PROJECTED AVERAGE KW DEMAND PROJECTED MAXIMUM KW DEMAND:

SERVICE MAIN SIZE (AMPS): # OF PHASES: BUILDING SQUARE FT:

VOLTAGE: 120/208 277/480 120/240

IF PERMANENT SERVICE (new/additional loads only)

PROJECTED AVERAGE KW DEMAND PROJECTED MAXIMUM KW DEMAND:

SERVICE MAIN SIZE (AMPS): # OF PHASES: BUILDING SQUARE FT:

VOLTAGE: 120/208 277/480 120/240

All:

AIR COND: YES NO UNIT SIZE(S) (TONS) # of Units:

TYPE OF HEAT: ELECTRIC GAS IF ELECTRIC KW LOAD: ELECTRIC WATER HEATING: YES NO

ELECTRIC VEHICLE: YES NO IF YES, HOW MANY? PROJECTED EV KW LOAD:

MAJOR ELECTRIC LOADS (oven/range, hot tubs, heated floor, etc):

FOR BUSINESSES, NON RESIDENTIAL, and MULTI UNIT STRUCTURES

Table with 3 columns: (blank), ENGINEER, ELECTRICIAN. Rows include Company & address, Contact Person, Phone Number, Email address.

Our Mission: To create exceptional member experiences, while safely providing reliable energy at cost.

Minnesota Valley Electric Cooperative is an equal opportunity provider and employer



MINNESOTA VALLEY ELECTRIC COOPERATIVE

A Touchstone Energy® Cooperative

125 Minnesota Valley Electric Drive • Jordan, MN 55352
info@mvec.net • www.mvec.net • 952-492-2313 or 800-282-6832

FOR BUSINESSES, NON RESIDENTIAL, and MULTI UNIT STRUCTURES *continued*

The following information is attached to evaluate a credit on the connection charges:

- SITE PLAN
- COMPLETE LIST OF CONNECTED LOADS

Receipt of this form by MVEC signifies acceptance of current line extension/hook-up charges MVEC's construction rates for commercial accounts are determined on a case-by-case basis. Other charges may apply and are subject to revision annually.

SERVICE CONDUCTOR SIZE: _____ NUMBER PER PHASE: _____ TYPE: Copper Aluminum

NEUTRAL CONDUCTOR SIZE: _____ NUMBER PER PHASE: _____ TYPE: Copper Aluminum

DRYER TYPE: _____ BATCH _____ CONTINUOUS FLOW

MOTOR SIZES: _____ FAN _____ LOAD _____ UNLOAD _____

Number of Motors	1ph	3ph	NEMA Code
1 HP			
3 HP			
5 HP			
7.5 HP			
10 HP			
15 HP			
25 HP			
30 HP			
Other			
Total HP			
Maximum HP Starting at one time			

ELECTRICIAN: _____ SIGNATURE: _____ DATE: ____ / ____ / ____

ACCOUNT HOLDER/MEMBER: _____ SIGNATURE: _____ DATE: ____ / ____ / ____

COMPLETED FORMS SHOULD BE EMAILED TO: COORDINATORS@MVEC.NET Questions: Call 952-492-8381

Our Mission: To create exceptional member experiences, while safely providing reliable energy at cost.

Minnesota Valley Electric Cooperative is an equal opportunity provider and employer