



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

RESIDENTIAL/AG SERVICE LOAD DATA SHEET & APPLICATION



NAME: _____

CONTACT PERSON: _____ BUSINESS PHONE: _____ EMAIL ADDRESS: _____

SERVICE ADDRESS: _____

MAILING ADDRESS: _____

TYPE OF BUSINESS/PRODUCT: _____ HRS/DAY OF OPERATION _____

TIME OF YEAR IN OPERATION: _____



SERVICE MAIN SIZE: _____ Amps # OF PHASES: _____ BUILDING SQUARE FT: _____

VOLTAGE: _____ 120/208 _____ 277/480 _____ 120/240 (Overhead only/max 300 KVA)

*120/240 Volt not available in 3 phase underground

Table with 3 columns: Number of Motors, 1ph, 3ph. Rows include 1 HP, 3 HP, 5 HP, 7.5 HP, 10 HP, 15 HP, 25 HP, 30 HP, and Other.

TOTAL H.P. _____ LARGEST MOTOR H.P. _____ AIR COND: ___ YES ___ NO UNIT SIZE(S) _____ (TONS) _____ # of Units

TYPE OF HEAT: ___ Electric or ___ 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: _____

PROJECTED AVERAGE KW DEMAND _____ PROJECTED MAXIMUM KW DEMAND: _____

MAXIMUM TOTAL HP starting at one time: _____

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

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

Dryer Type: ___ Batch ___ Continuous Flow

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



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Motor Sizes: Fan: _____ Load: _____ Unload: _____

3phase Converter: _____ Electronic _____ Rotary _____ Static _____ Size: _____ hp

Converter Company Name: _____ Email: _____ Phone: _____

Model number: _____

	ELECTRICIAN	DRYER
Company & address		
Contact Person		
Phone Number		
Email address		

IF PERMANENT SERVICE IS READY, ELECTRIC AFFIDAVIT #: _____ DATE PERMANENT SERVICE PREFERRED: _____

PARTY TO ASSESS CONSTRUCTION CHARGES: _____ PHONE: _____

ADDRESS: _____ EMAIL: _____

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 residential accounts are determined on a case-by-case basis. Other charges may apply and are subject to revision annually. Any changes or additions to electrical service that results in modifications to MVEC’s facilities may result in an added cost to the member.

NAME: _____

COMPLETED & PROVIDED BY: _____ SIGNATURE: _____ DATE: _____

OPT IN FOR TEXT UPDATES: YES ___ NO ___

MVEC Distribution Engineer: _____ Signature: _____ Date: _____

COMPLETED FORMS SHOULD BE EMAILED TO: COORDINATORS@MVEC.NET Questions: Call 952-492-2313