	minnesota power
AN	ALLETE COMPANY

Contact Inform	nation					AN ALLETE COM
Last			First			Middle
Contact Role			Company			
Daytime Phone:	Area Code	Number		Extension	Comments	
Cell:						
Fax:	Area Code	Number		Extension	Comments	
Email:						
Mailing Address: Address						
Apt/Ste	City		Sta	te Zip (Code	_
Customer Resp	of contact is email ponsible		Role:		Email:	
,	ntact (Contractor/Ele	,	any:	Role:	Email	:
Email is used for com	munication in regards to r	requested work (I.E. m	oving through steps in t	he process, estimation qu	otes, etc.)	
Billing Informa	ation					
Existing Minnesota Name:	a Power Customer?	□ yes 🛛 no		Existing Account	Number	
Last		First		Middl	e Employer_	
Additional Name:	:					
Last		First		Middl	e Employer_	
Billing Address:						
Address						
Apt/Ste. Nbr						
City		State	Zip Code			
Primary Phone:	Area Code	Number		Extension	Comments	
Daytime Phone:	Area Code	Number		Extension	Comments	
Cell:	Area Code	Number		Extension	Comments	
Fax:	Area Code	Number		Extension	Comments	
Email:						
Project Locati	on:					
Address						
Apt/Ste. Nbr						
City		State	Zip Code			
If multiple-unit build	ling, number of units					
Nearest cross stree	et/road or closest neigł	nbor's address				
Legal Description	Plat Name			County		
	Lot Number			Range		
	Block Number			Section		
	City/Twp Name			1/4 Section		

Twp Number_____ Parcel_

Project Information:

Building Type:

□ Cabin Construction Trailer □ Factory-built Structure □Garage □ Pole Building

□ Camper □ Existing Home – Extensive Remodelling □ Frame Construction □ Mobile Home □ Other

Current Construction Status:

□No Start □Excavated and Backfilled □Finishing □Ready for Minnesota Power

□ Framed Capped Basement Driveway In

Who should be billed for electric usage during construction?_

Customer Construction Start Date

Electric Target Install Date

Are any members of your household on life support equipment that relies on electrical service?

□ Yes □No

	General Contractor	Electrical Contractor	Architect (A&E Firm)	Mechanical Contractor
Company				
Contact Person				
Phone Number				
Fax Number				
Email				

Service Specifications

Are you installing electric heat? □ yes 🗆 no □ undecided

Contact us at 218-355-2843 or email DualFuelSupport@mnpower.com for more information on the Electric Heating Programs listed below.

- □ Dual Fuel Standard (interruptible)—Discounted rate with defined interruption periods (max 300 hours annually).
- □ Dual Fuel Plus (interruptible)—Lower Discounted rate with longer defined interruption periods (max 1,000 hours annually);
 - requires a non-electric backup heat source.
- □ Fixed Off-Peak (storage)—Requires a sufficient storage medium—receives energy 8 hours per day from 10:00 pm-6:00 am.

Are you planning to take advantage of any of the above electric heating options?

- □ Controlled Access (Storage) Controlled Access (Storage Water Only)

E	ec	tric	н	lea	tin	g S	iys	tem
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- □ Air Source Heat Pump
- □ Baseboard/Wall Heaters/Cove Heaters
- □ Electric Boiler-Hot Water Baseboard □ Slab Heat-Electric Cable
- □ Electric Plenum

□ Ground Source Heat Pump____tons

□ Dual Fuel (Interruptible) Dual Fuel and Controlled Access

- □ Central Storage Hot Water System
- Centrally-Ducted Storage Furnace
- Slab Heat-Electric Boiler
- □ Thermal Storage Unit Heaters

□ Other _

Electric Heat Load:

Total Wattage ÷ 1000 = _____kW

Non-electric Fuel Source

Fuel Oil □ Propane

□ Other

Natural Gas □ Wood

Electric heat panel size

□ 60 amps	100 amps
□ 125 amps	□ 150 amps
□ 200 amps	□ 320 amps
□ Other	

Non-electric Heating System

- □ Boiler-Hot Water Baseboard
- □ Boiler-Slab Heat □ Forced Air Furnace





Temporary Service Panel Size			neral Service nel Size		
□ 60 amps □ 125 amps □ 200 amps □ Other	□ 100 amps □ 150 amps □ 320 amps ─		□ 60 amps □ 125 amps □ 200 amps □ Other		□ 100 amps □ 150 amps □ 320 amps
Single Phase Voltage	120/240 🗆 120/208 (network)	Single	Phase Voltage	□ 120/240	□ 120/208 _(network)
Electric Vehicle Load: Electric Vehicle Reside Panel Size	otal Wattage ÷ 1000 = ntial EV Rate	_ kW			
☐ 60 amps ☐ 125 amps ☐ 200 amps ☐ Other					
Single Phase Voltage	120/240 🗆 120/208 (network)				
Comments:					

Return Instructions

Send your completed application and site plan by:

Mail:	Minnesota Power-New Construction Center
	30 West Superior St.
	Duluth, MN 55802

- Fax: 218-720-2795
- Email: newconstruction@mnpower.com

Any questions can be directed to the New Construction Center at 1-877-535-0394 or 218-355-2644.

Minnesota Power Web site: http://www.mnpower.com

By signing and completing this application I am certifying I understand and agree to the following:

Any deviation from the electrical design, once established, may result in additional costs for redesign and delays in construction. Services agreed upon in this application are required to stay in service for a minimum of five years. Customer will be liable for costs to remove Minnesota Power equipment if the five year minimum is not met. I have read Your Residential Electric Service at: https://www.mnpower.com/CustomerService/ResidentialConstruction

Authorization	
Signature	Date
Printed name	



Certified Survey Map or Site Plan

Customers must provide a certified survey map or a detailed site plan noting the following:

- · Where the new structure will be located
- · Location of existing structures
- Distance (feet) structure will be located from roadway
 Location of proposed/existing driveway (note if matting has been installed)
 Location of well lines, sewer lines, or other potential obstructions
- Location of electric panel (service entrance)
- Neighboring address and/or nearest intersecting road