

Application for

Commercial New Service



Welcome to Lake Country Power! In order to make your new service installation easy, we provide individualized help to process and install a new service. In order to begin processing your new service we will need:

- Commercial New Construction Membership information (included)
- Commercial New Construction Service information (included)
- Membership / Service Agreement signed (included)
- Provide copy of recorded deed, including owners' names and legal description for property
- Right-of-Way Easement (easements give Lake Country Power permission to install and maintain electrical equipment
 on your property) with a complete legal description of the property as shown on recorded deed (copies of tax statements not accepted). Right-of-Way Easement must be signed by those with authority and notarized.
- \$750 Contribution in Aid to Construction Charge for single-phase; or \$1,000 for three-phase service
- Security deposit may be required. Deposit amounts will be determined by Lake Country Power after application is received.
- Site Sketch

Commercial rebates may be available! Call 800-421-9959 and ask for Dan Cooper (ext. 2250)

When the Contribution in Aid to Construction Charge and forms are in our office, an appointment will be scheduled with our staking technicians. They will meet you on your property to help determine the best options for your electrical service.

After meeting with a staking technician (and before a tentative construction date), you must complete the following requirements before we can proceed:

- Acquire private Right-of-Way easements (private easements give LCP permission to install and maintain electrical equipment on adjoining properties). Right-of-Way Easement must be **signed and notarized** by all affected property owners. (Note: Lake Country Power staking technicians will apply for government easements on your behalf).
- Clear the right-of-way (30 feet for underground, 40 feet for overhead, 50 feet for three-phase service).
- Pay all line construction charges and permit fees. See insert (Lake Country Power Line Construction Charges)
 - Line construction charges will not exceed the actual cost of construction for electric service.
 - The application and cost estimates are valid for a period of nine months.
- Provide New Service Representative with electrical inspection permit number for project scheduling. If wiring is performed by the member an inspection number is also needed before power can be turned on.

*The Minnesota Department of Labor & Industry requires an electrical inspection. All wiring performed on the consumer side of the meter must be filed on and inspected by the Minnesota State Electrical Inspector per state law. (Requests for inspection can be accessed online at http://www.doli.state.mn.us/CCLD/Electrical.asp). If work is being performed by an electrical contractor, he will take care of electrical inspection requirements.

Commercial New Construction Membership Information

Please print and comple	ete this section in full.			Member Numb	e Only: ecceived per tt
PRIMARY MEMBE	R (Business Applicar	nt):			
Business Name					
	ess:				
Business Co-owner	First	Middle	Last		Title/Position
Business Co-owner _	First	Middle	Last		Title/Position
Mailing Address Address			Service Address (nailing address)
City/State					Zip Code
Zip Code					·
			1 Toperty/1 areer in	7 Number	
Federal Tax ID #				ne Numbers:	
E-mail Address					
Please circle one: Do y via E-mail or	•	our New Service	Packet		
Any previous service	with Lake Country Po	wer: No	o (or) Yes (i	f yes, please list i	nformation next)
Account Number		Address		City	
ADDITIONAL BUSI	NESS CONTACTS:				
Name					
First	Mie	ddle	Last		Company Title/Position
E-mail Address					
LCP Secure Password				ne Numbers:	
	(Maximum of 9 ch	aracters)	Busin	ness Phone	
			Add.	'l Business	

Commercial New Construction and Rebuild Service Information

Business Name _			Type of Business		
Business Address	S		Estimated date	when power is needed	
Please include a si It is required to fo Meters must be m transformer pad. ductor installed. I	ite plan showing pro bllow Lake Country nounted outside of th Secondary conducto If there are any chan	posed service and trans Power's Specifications e building and NOT or r runs between transfo	sformer locations. for Underground I the CT cabinet do ormer and transitio ments after the orig	ervice application can be Padmount Service. For. 14 Day concrete curi In cabinet will be \$8.00 p Ginal service information	ng time required for er foot for each con-
TYPE OF SERV	ICE: Ove	rhead U	Inderground		
Single Phase Main Siz Three Phase Main Siz Phase conductor Neutral conducto Complete the loa	ze	imited to 800 amps) 200	00CTS Otl	number per phase number per phase	
	Connected Load (KW)	Estimated Demand Load (KW)		Connected Load (KW)	Estimated Demand Load (KW)
Indoor Lighting			Water Heating		
Outdoor Lighting			Mfg Equipment		
Electric Heat			Motor Load*		
Ground Source Heat Pump			Misc Equipment		
Under Floor Heating			Receptacles		
Heat Storage (Off- Peak Heat)			Other		
Air Source Heat Pump			Other		
Air Conditioning			Total		
Largest Motor: H	IP Phase	_Voltage	Total HP	Building Area (Sq. I	Ft.)
ing device. Instal engineering depa 1. 260A starting of 2. 360A starting of	Il manufactures' reconstruction. current max is 43A accurrent max is 60A	ommended power fact full load current at 240 full load current at 480	or correction capa OV is approx. 7.5h	ctures' recommended cocitors for each motor as p (single phase rate 40) to (three phase rates 45/4)	s determined by LCP's
	CONTRACTOR		one	Cell phone	
Contact Person _ ELECTRICAL E	ENGINEER		OHC	Cen phone	
			one	Cell phone	



Membership/Service Agreement



I, the undersigned, am applying for membership in and agree to purchase electricity from Lake Country Power under the following terms and conditions.

- 1. I agree to comply with and be bound by the provisions of the Articles of Incorporation and Bylaws of the Cooperative as well as other rules, regulations and policies which may be adopted by Lake Country Power.
- 2. I agree to comply with all existing easements on said property from Lake Country Power or its predecessor organizations. I recognize that where the Cooperative has existing facilities on said property that I do grant Lake Country Power permission for Right-of-Way maintenance, operational procedures, and access to Cooperative equipment.
- 3. I agree not to interfere with or endanger the Cooperative's installed electrical system. I agree not to dig, excavate or grade in areas where underground electric facilities are located without contacting the proper notification center.
- 4. I recognize that Lake Country Power does not guarantee a regular and uninterrupted supply of energy and in case the supply of energy is interrupted or defective, the Cooperative shall not be liable for any damages resulting therefrom.
- 5. I recognize that the quality of such power supply may not be suitable, without modification, for some business and specialized personal uses.
- 6. I understand all members are automatically enrolled in the Operation Round Up program unless they contact Lake Country Power to opt-out.
- 7. I agree that once my service is constructed, I will begin to pay a Service Availability Charge for 12 months, whether or not the meter is installed.
- 8. Lake Country Power requires a deposit at the time a member establishes service. The deposit will be refunded and applied to the bill after 12 months of satisfactory credit history.

Signature(s)		Date
. , ,	Business Owner	
Signature(s)		Date_



A Touchstone Energy® Cooperative

Service Centers:

Cohasset
^l 26039 Bear Ridge Drive
Cohasset, MN 55721

Kettle River
4065 Hwy 73 South
Kettle River, MN 55757

Mountain Iron 8535 Park Ridge Dr. Mountain Iron, MN 55768

1-800-421-9959 www.lakecountrypower.coop

Last updated: May 2022

Work Order No	Map No.



Lake Country Power 26039 Bear Ridge Drive Cohasset, MN 55721

RIGHT-OF-WAY EASEMENT

Date				
FOR VALUABLE CONSID	DERATION,			
		(Full name(s) of Owners)		
		(Marital St	ratus)	
member-owned utility under the	e laws of the State of Minnesota, its su), hereby convey(s) to Lake Country Pow ccessors and assigns ("Lake Country"), the, State of Minnesota, desc	ne perpetual easement	
Township		; Section	;	
For easement legal deconveyed by this does and made a part here accommodate such fing/description label	escription, see "Exhibit A" attached cument is feet (ft) in very fand includes such additional wick acilities used in connection therewised Exhibit A definitely and specifications.	I hereto and made a part hereof. The vidth, as indicated on Exhibit A attach th outside of the above distance as is th. Grantor(s) hereby acknowledge thally describes the easement being acqueonduct of the business for which this	ed hereto necessary to nat said draw- uired, and that	

1. Purpose and Extent of Easement:

The easement is for erecting, operating, maintaining, repairing, rebuilding and burying overhead and underground electric distribution lines and related facilities including but not limited to communication and data lines, poles, wires, cables, handholes, manholes, transformer enclosures, concrete pads, transformers, connection boxes, guys, supports and such other accessories and appurtenances as may be desirable in connection therewith (the "Facilities") over, under or on the Right-of-Way and all abutting streets, roads and highways. The Right-of-Way is defined as ____ feet on each side of the **centerline** of the Facilities existing and to be constructed, but in no event shall it be less than the width on each side of the **centerline** of the following: (a) 15 feet for underground lines; (b) 20 feet for overhead, single phase primary lines; (c) 5 feet for overhead secondary lines; and (d) 25 feet for overhead primary three phase lines. The easement includes such joint use or occupancy of the easement as Lake Country may permit for electrification or other purposes and shall include the continuation and extension of the facilities over the property to deliver electric power to other customers of Lake Country Power.

2. Lake Country's Right of Access:

Lake Country has the right of ingress to and egress from the Right-of-Way over the Owner's adjacent lands and lying between public or private roads and the Right-of-Way, such right to be exercised in such manner as occasions the least practical damage and inconvenience to Owner.

3. Lake Country's Right to Maintain and Expand Facilities:

Lake Country has the right to construct new Facilities and extensions of existing Facilities within the Right-of-Way. Lake Country has the right to inspect, remove, repair, improve, expand and make such changes, alterations, substitutions and additions to the Facilities as it determines advisable. Owner agrees that all the Facilities remain Lake Country's property, removable at its option.

4. Lake Country's Duty to Restore:

After completing any construction or maintenance of the Facilities, Lake Country will restore the Property as nearly to its original condition as may be practical under the Code. If underground construction is utilized, upon request Lake Country will furnish information showing location of the Facilities on an "as built" basis.

5. Lake Country's Right to Clear and Maintain the Right-of-Way:

Lake Country has the right to clear and maintain the Right-of-Way, and when necessary, the adjacent lands of Owner, of trees, shrubs, brush, stumps, roots and other obstructions that may endanger the Facilities including the right to cut down all dead, weak, leaning or dangerous trees that are tall enough to strike any part of the Facilities in falling and side cut the portion of trees that may project into the Right-of-Way. Lake Country has the right to maintain the Right-of-Way to the extent and in the manner that Lake Country in its sole discretion determines advisable, including by chemical, mechanical or hand clearing methods. Lake Country has the right to keep the Right-of-Way clear of all buildings, structures, or other obstructions, and has the right to correct any violation of National Electric Safety Code (the "Code") requirements or the safety and maintenance policies of Lake Country caused by construction of any buildings, structures, fences or other obstructions within the Right-of-Way, each at the Owner's expense. Use of the Right-of-Way by other utilities or public service corporations shall be subject to the express written permission of Lake Country Power.

6. Property Changes and Damage by Owner:

If grade or elevation changes are made by the Owner or there is impoundment of water caused by the Owner, which make it necessary for Lake Country to relay or relocate any of the Facilities, the cost of such Facility work will be paid by the Owner. The Owner is responsible for the cost of any repairs to the Facilities caused by the action of the Owner.

7. Easement to Run With the Land:

The Owner reserves unto themselves, their successors and assigns, the full right to take, use, and enjoy the Property in every manner not inconsistent with this easement. This easement shall run with the land and will be binding on the heirs, administrators, successors and assigns of the Owner. The Owner agrees to disclose to their successors in title the existence of this easement. The Owner covenants that they are the owners of the Property and that the Property is free and clear of encumbrances and liens of any character except those held by the following persons:

Owner	Name and Title		Owner	Name and Title	
				MINNESOTA OF)
			This instrur	ment was acknowledged befday of	
This instrun Lake Coun	nent was drafted by:		ItsN	Jame and Title	
	owned utility		Its		
	· Ridge Drive		N	Jame and Title	
Cohasset, N	Minnesota 55721				
		(STAMP)	•	lic Signature	

Site Sketch

Please indicate the following information below in a sketch. This information will be helpful in designing the service with your needs in mind.

- Building Site (present and future)
- Meter Location
- Preferred line route
- Septic system
- Water system
- Driveways
- Culverts
- Transformer location
- Any buried obstacles

N	Jorth	
West		East
	South	

Lake Country Power Line Construction Charges Effective Date: January 26, 2021

Single-phase overhead 200 amp service:

o \$8.00 per foot for primary extension and the first run of secondary

Single-phase overhead service above 200 amp:

- o \$8.00 per foot for primary extension and the first run of secondary
- o \$8.00 per foot for additional runs of secondary

Single-phase 200 amp underground service:

- o \$8.00 per foot for primary extension
- o \$8.00 per foot for first run of secondary

Single-phase 200 amp underground service above 200 amps:

- o \$8.00 per foot for primary extension
- o \$8.00 per foot for additional runs of secondary

Three-phase 200 amp service overhead or underground:

o \$10.00 per foot for primary extension and the first run of secondary

Three-phase overhead or underground above 200 amps:

- o \$10.00 per foot for primary extension and first run of secondary
- o \$10.00 per foot for additional runs of secondary

Note: Primary is the high voltage that runs to the transformer. Secondary is the low voltage that run between the transformer and the meter and is used in homes and businesses

Additional governmental permit fees may also apply (i.e. state, county, and DNR, etc.)

Winter construction charges shall apply to the extension of underground facilities after three inches of frost is present and determined by the cooperative.

Additional special construction charges shall apply to the extension of facilities in difficult to build areas, in addition to line extension charges.

The following items are included for your new single-phase service from Lake Country Power:

- o Co-op furnishes 3 wire meter loops, including a 200 amp breaker type by-pass meter base loop mounted on a pole or pedestal
- o If you require a second service for Energy Wise heating/cooling programs, Lake Country Power will furnish a second 200 amp non-breaker meter loop or pedestal if requested and installed at the same time as the general service. (Note: service for heating and cooling will require an additional control wire or the purchasing of an extenda socket.)

Authorization to energize meter enclosure

The meter disconnect by NEC code is considered a utility disconnect controlled by Lake Country Power.

Lake Country Power will authorize either the electrical contractor or homeowner to energize the meter enclosure. The meter enclosure disconnect will be sealed after installation with the disconnect open (de-energized). Member or electrical contractor is advised to first verify there is no power to the lugs before performing electrical wiring.

If the load side wiring is performed by an Electrical Contractor a permit number must be provided by the contractor to LCP before the utility disconnect seal can be removed to shut the disconnect and energize the service.

If the member performs the load side electrical work, an electrical inspection permit number must be provided to the New Service Representative for project scheduling. The inspection number is also required before the utility disconnect seal can be removed to shut the disconnect and energize the service.

The inspection sticker will be located on the customer owned service panel.

Lake Country Power will be confirming permit and inspection numbers online. Members who remove the seal and energize the service without obtaining an inspection will be reported to the state electrical board.

This authorization can only be done during normal business hours by contacting a Lake Country Power New Service Representative.

A	Construction Codes and Licensing 443 Lafayette Road N., St. Paul, MN 55155-4342 www.dli.mn.gov
Permit num	ber
Job descrip	tion
Circuits	
Date	Contract #
	Inspector signature
	ing installed after this date or alterations made to sting wiring may create a hazardous condition.

Inspection sticker sample