

This form should be completed if you are applying to:

- Have new electric facilities installed on your property for the purpose of providing electric service to a
  permanent or seasonal building, dwelling, cottage, mobile home, barn, garage, outbuilding or similar
  structure.
- Make a change to your existing service such as a conversion from overhead to underground, upgrade the size of your service, or reroute the path of your existing service.

## PROJECT CHECKLIST

Below is a checklist to assist you with your project:

- **1. SUBMIT REQUIRED FORMS.** In order to expedite the assignment of your job to our Field Supervisor, please complete and return the following within 90 days to avoid cancellation of your request:
  - □ Complete and sign the Request for Service with accurate Service Address
  - □ Complete and attach a detailed site sketch, blueprint, survey, plat or similar document
  - □ Complete the Liability Waiver Form
- **2.** TCL&P SITE VISIT. Upon receipt of the above, the Field Supervisor may contact you to arrange an appointment to meet at the site to discuss your job.
  - □ Please make sure property pins are in place or property boundaries are marked prior to this meeting.
  - After the on-site meeting, the Field Supervisor will design your job, calculate the construction cost, and provide you with a Quote and easement forms if required. Please review the Quote when you receive it and contact the scheduling department at (231) 922-4940 ext. 243 with any questions or concerns.
     T&M quotes must be signed and returned. Easements, if necessary, must be signed, notarized and returned. TCL&P can notarize these as needed; however, all parties must be present when signing.
- **3. METER BASE INSTALLATION.** Meter bases are provided by TCL&P at no cost, and can be picked up from our office located at 1131 Hastings Street, Traverse City, during normal business hours (M-F 8:00AM-5:00PM).
  - □ Customer metering equipment shall be installed prior to conduit installation. *Failure to install can result in delays and in some cases the rescheduling of the installation of your electric service.*
  - □ All new electrical services are <u>REQUIRED BY THE STATE OF MICHIGAN</u> to have an electrical inspection of the meter base before the service can be connected. Please see the directory on the following page for your appropriate electrical inspector.
  - □ The cost and scheduling of all electrical inspections are the customer's responsibility.
  - □ Upon receipt by the Customer, the installation, ownership, and maintenance of the metering equipment becomes the responsibility of the property owner.



ELECTRICAL INSPECTORS Grand Traverse County Office: (231) 995-6049 and (231) 995-6028

Local State Inspector Office: (231) 577-8785

State Inspector (517) 241-9320

Leelanau County Office: (231) 256-9806/Fax: (231) 356-7555

## 4. SITE REQUIREMENTS.

- $\hfill \square$  The site and foundation must be back filled within 6" of final grade.
- □ There should be a 15' wide path along the route of the electrical facilities (e.g. poles, lines, transformers, etc.) free of dirt piles, debris, construction material, etc. *Failure to clear the site of these obstacles can result in delays and in some cases the rescheduling of the installation of your electric service.*

Upon completion of the above steps, TCL&P will contact you to coordinate the scheduling of your job.

## ✤ ADDITIONAL NOTES

- In accordance with chapter 1366.04 of City of Traverse City, city ordinances, all new installation of utilities shall be placed underground.
- To avoid delays and/or additional expenses:
  - Customer installations must conform to the information found in TCL&P's Electric Service Requirements, found at <a href="https://www.tclp.org/Uploads/Electric Service Requirements.pdf">https://www.tclp.org/Uploads/Electric Service Requirements.pdf</a>.
  - Any deviations from the current design must be discussed with the Field Supervisor/Engineer prior to construction.

## ✤ CONTACT INFORMATION

All documentation should be sent to:

## Traverse City Light & Power, Attn: Scheduling

- Email: <u>servicerequest@tclp.org</u>
- Mail: 1131 Hastings Street, Traverse City, MI 49686
- Fax: (231) 922-4638

The scheduling department can be reached at (231) 922-4940 ext. 243

## CANCELLATION

The applicant may cancel the Request for Service at any time. Please notify our scheduling department at (231) 922-4940 ext. 243 as soon as possible.



## **REQUEST FOR SERVICE**

For office use only Task #:\_\_\_\_\_

## ✤ APPLICATION

TYPE OF SERVICE REQUESTED: (Check all that apply)						
New Service	Upgrade	Relocate	Tempor			

Upgrade
Relocate
Temporary Overhead
Temporary Underground

Service Address:

Utility Acct #:

Property Owner and Utility Account Information							
Primary Applicant			Joint Applicant	Joint Applicant			
Last Name, First Name, M.I.		Last Name, First Name, N	Last Name, First Name, M.I.				
Mailing Address		Primary Phone	Primary Phone Secondary Phone				
City, State, Zip		Email Address	Email Address				
If applicable, Business Name:							
· · · · ·	ed if a ne		needs to be established for t	the service addres			
Social Security Number		Date of Birth	Social Security Number		Date of Birth		
Driver's License Number		State	Driver's License Number	Driver's License Number			
Current Employer Work Phone Number		Previous Address					
Contractor/Builder Informa	tion						
Company Name			Mailing Address	Mailing Address			
Contact Person			City, State, Zip				
Email Address			Primary Phone Secondary Phone				
Electrician Information (If Applicable)							
Company Name		Email Address					
Contact Person		Primary Phone	Primary Phone				



## ✤ SITE & SERVICE INFORMATION

<b>Site/Structure</b> (For multi-meter buildings, provide a panel schedule with unit labeling for billing purposes)						
Building Use: (Check two)		Construction Type:	(Check one)	Square Footage:		
☐ Year-Round ☐ Seasonal	Round		<ul> <li>Spec Home</li> <li>Framed/Custom</li> <li>Modular</li> <li>Mobile</li> <li>Duplex</li> <li>Other:</li> </ul>			
Service		Γ				
Electric Service	Requested:	Check desired ser	vice voltage: (Not all v	oltages are available at al	ll locations)	
Overhead	Underground	□ 120 V. 1 phase,	2 wire 🗌 120/208 V. 3 phase, 4 wire			
		🗆 120/240 V. 1 pl	hase, 3 wire	277/480 V. 3 phase, 4 wire		
	□ 120/240 V. 3 p		hase, 4 wire			
Electric Load						
For SERVICE UPGRADES, check HERE 🗆 if no additional load, and complete 'Main Disconnect Size' section ONLY						
Main Disconnect Size: Electric Applia		tric Appliances: (Che	eck all that apply)	Other Load: (i.e. we	ll pump, sump pump)	
Amps Volts Phase	□ H □ R	ange □ Water ⊢	LA LRA leater	Total kW of	Other Load	
Cheduling Other:						
This information will help with review and scheduling, but is not a guaranteed date of service installation:						
Estimated date site will be ready for service:						

Commercial Sites Only						
Sq. Footage of Building	Unit	ts per Building	Averag	Average Sq. Footage per Uni		
Lighting Load = _ Equipment Load = _ Total Motor Load* = _ Other Load = _	kW kW kW kW	*Motor Load Total 1PH Motor Total 3PH Motor Largest Motor Single phase motors	hp hp hp	x (.746) = x (.746) = NEMA Code: may require assisted sta	kW kW	
Total Connected Load = Is there any additional load	kW d anticipated in the	Three phase motors	30 hp and larger	may require assisted sta		



## **REQUEST FOR SERVICE**

### ✤ NEW SERVICE SITE SKETCH AND LIABILITY WAIVER FORM

Note: The location of all private underground facilities and structures must be identified or exposed by the customer. Include the location of all private underground facilities or structures on the drawing below.

	P or natural gas lines ewer lines nvisible fencing Driveways and sidewalks		Cable, Satellite TV or internet lines Electrical wiring to outdoor facilities (e.g. yard lights, garages, etc.) Septic systems, mounds or drain fields		Wells, water lines &/or sprinkler systems Future additions, decks or outbuildings Preferred location of electric meters
	ture distance from neare				
PTOVI	ue distance from the clo	Sest	corner of building to the meter		Ν
Please read before signing:					

# This form must be signed by the **PROPERTY OWNER LISTED ON THE TAX PARCEL RECORDS.**

#### Construction Authorization/Underground Damage Liability Waiver:

I certify that I own the property of the service address indicated on this Site Sketch, blueprint, survey, plat or similar document provided and that I have read and understood the above statement regarding marking, exposing or locating all private underground facilities. I represent that the information in this application is correct to the best of my knowledge. I understand that any changes made to the information or attached documents may increase the time and costs required for Traverse City Light & Power to provide service to this project. I furthermore agree to indemnify and hold Traverse City Light & Power, its employees and agents harmless for any damage to private underground facilities that occurs during the installation of electric service, or as a result of failure on my part to ensure that the private underground facilities on this property have been adequately marked, exposed or located.

#### **Utility Account Establishment:**

An established utility account is required before service can be connected. The undersigned hereby agrees to establish a utility account with Traverse City Light & Power, if an account is not already established for this service address, and to accept services. All new customers (a new customer will be defined as a customer who has not had service with TCL&P in the past 12 months) may be required to pay an estimated two months billing based on similar existing electric customers as a security deposit for electrical service unless the customer presents reliable estimates of KW demand KWH energy usage.

**Property Owner Signature** 

Date

Printed Name

Title (if applicable)



## SCHEDULE OF FEES

## • Standard Installation

The cost of new underground installations is:

Residential: \$3.50 summer, \$5.25 winter\*, per trench foot length Commercial: \$5.50 summer, \$8.25 winter\*, per trench foot length

Plus \$50.00 for overhead to underground conversion. This is based on a clear and unobstructed path a minimum of 24" deep, from the source to the metering location. The customer will be responsible for the installation of conduits where open trenching is not possible. Where the customer installs conduit to TCL&P specifications, the underground charge through that conduit will be reduced by \$1.00 per foot. Any subterranean boring required or removal of obstacles such as rocks, old foundations, trees and stumps will be billed to the customer at actual cost.

\*<u>NOTICE</u>: All required documentation and construction site readiness must be submitted within two weeks of the start of the winter period (December 1- March 31), or the winter rate will apply. <u>Note: During the winter period underground construction is not guaranteed</u>. At TCL&P's discretion, the depth of frost at the construction location will dictate whether or not underground facilities will be installed during the winter period.

## • Time and Material Billing

Any work that does not classify as a new standard underground installation, such as relocation of poles, relocation of lines, boring or temporary electric, will be billed on a time and materials basis at TCL&P rates.

## • Utility Billing Rates

For all current electric tariff rates please refer to our Electric Rate Book found on our website at <u>www.tclp.org</u>.