



Great Lakes Energy (GLE) is committed to delivering hometown service. We're ready to make your new construction service installation as simple and efficient as possible.

# YOUR NEW CONSTRUCTION TEAM

GLE offers a skilled team of service coordinators and design technicians committed to your success. Your calls and emails will be returned within two business days.

Office hours are 7:30 a.m. - 4 p.m.
 Monday through Friday. Contact information is listed below.

YOU'RE MORE THAN A CUSTOMER, YOU'RE A MEMBER.











# ENERGY INSTALLATION

# Important Things to Know

\*Keep this page for reference.

# **▶** Before We Start:

Please stake all facilities. These include:

- Property lines
- ► The four corners of the business and other proposed buildings
- Desired meter location(s)
- Underground member-owned facilities (well, septic, propane lines, sprinklers, etc.)



# Things to Know About Our Work

- We may dedicate separate crews to complete installation depending on project size and complexity.
- Site readiness, supply chain delays, seasonal demands, and adverse weather may delay installation.
- We'll use large trucks and heavy equipment, so please use caution near the construction area.
- When trenching, we'll backfill dirt in the trench without leveling.
- Final restoration is your responsibility.



# 1. APPLYING

- A \$75 non-refundable application fee is required. Please submit a check or discuss payment options with our office.
- This step may take 4-8 weeks depending on our waiting list and seasonal demands. Jobs are typically performed on a first come, first serve basis.
- GLE will contact you with any questions or follow up.



# 3. PRE-CONSTRUCTION

- GLE will contact MISS DIG to mark all underground public utilities such as electric, gas, phone, etc.
- GLE will supply easement forms, but member is responsible for gathering signatures for surrounding parcels as required for the installation.
- GLE may require some tree clearing be performed by GLE contractors for safety.
- ► GLE is not responsible for damages to any unmarked facilities.



# 2. DESIGN

- Failure to mark the desired location of service will result in job delays and/or additional charges.
- Stake all facilities listed above.
- Upon request, a field design technician will meet with you on-site to discuss options.
- Next, GLE will perform a site visit and design the most economical route for electric service installation, place flags marking the proposed route, and determine a cost estimate.
   Major changes to this design may result in job delays and extra fees.



# 4. CONSTRUCTION/INSTALLATION

- Installation typically takes up to 15 business days after step 3 is completed. Outages or weather may increase this time.
- GLE construction crews will come to the site and install facilities as designed and leave the site ready for final restoration by the member.



# 5. CONFIRMATION

 We will contact you after the meter has been set and energized.





1-888-485-2537, ext. 1910



memberservicecoordination@glenergy.com







# **ENERGY INSTALLATION** Member Checklist

# \*Keep this page for reference.

Place this checklist side by side with the "Important Things To Know" page to ensure you have all the information you need.

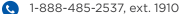


	1. APPLY	3. PRE-CONSTRUCTION
	Complete application for service.	Pay the invoice provided. Invoices are
	Include load information.	valid for 45 days.
	Indicate service size and overhead/ underground preference.	Sign and record required easements.  Have meter base installed and inspected
	Draw a site map.	by the county electrical inspector.
	Review information and sign form.	Provide a path 15 foot wide (underground) or 30 foot wide
	Submit application online or to any GLE office with \$75 application fee.	(overhead) to accommodate installation work.
		Site has been leveled or sloped with a clear path 15 feet wide and ready for top dressing or sod, with no additional dirt added or removed.
(温)	2. DESIGN	_
	Mark your proposed meter location.	Make sure all stakes for member-owned facilities (listed above) have good stakes/
	Please stake all facilities. These Include:	markings or are exposed.
	► Property lines	<ul> <li>Notify GLE when all the above have been completed.</li> </ul>
	<ul> <li>The four corners of the business and oth proposed buildings</li> </ul>	
	<ul> <li>Underground member-owned facilities (well, septic, water lines, propane lines, sprinklers, etc)</li> </ul>	
		ome to the site and install the facilities as designed and by the member. We will contact you after the meter has



been set and energized.









WO Number:	
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# COMMERCIAL **ELECTRICAL SERVICE**

# **Application**

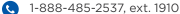
Thank you for contacting GLE with your request for electrical service. Please complete this Electrical Service Application and return it to GLE as soon as possible.

Upon receiving the completed application a member service coordinator will contact you to establish your electric account and start your work order.

	or scan and email to
ACCOUNT INFORMATION  New Member Current Member Prior Member  Primary Phone:  Mobile Phone:	Preferred Contact Method: Primary Phone Email Secondary Phone: Email Address:
TYPE OF SERVICE (Check all that apply)  New Relocate Commercial Indoor Upgra Service Service Cultivation (Separate load schedule sheet required)	
	rest Neighbor (name, if known): maintain our equipment on your property. Please list all names id, here:
Builder/Elec. Contractor Name:  SERVICE VOLTAGE  1 phase, 3 wire, 120/240  3 phase, 4 wire, Wye, 120/208	Phone:  3 phase, 4 wire, Wye, 277/480 Other (must be approved)
_	PR (Member-provided for service over 400 Amp)  runs of Al \ Cu wire  runs of Al \ Cu wire
ANTICIPATED MONTHLY USAGE IN KWH:  ELECTRIC LOAD (No Motors)  Interior Lighting kW Dryer kW  Exterior Lighting kW Computers kW  Electric Cooking kW Receptacles kW  Water Heater kW Other kW  Refrigeration kW Future kW  Emg. Strip Heat kW Total kW	
Electric Heat kW Air Conditioning ton  Submit a load schedule when available	S ADDITIONAL NOTES









# **CONT'D. ELECTRICAL SERVICE APPLICATION**

Account Number:	
WO Number:	

ADDITIONAL PRODUCTS & SERVICES	
Please check all that apply to receive more in eligibility, change, and cancellation.	formation. All programs subject to
THE PEOPLE FUND  Yes! I want to enroll my account(s) in the People Fund to help charitable organizations in my community by having my bill rounded to the nearest dollar each month.  ENERGY EFFICIENCY Energy efficiency programs and rebates help save money. More information is accessible at gtlakes.com.  TRUESTREAM INTERNET AND VOICE SERVICES Residential and business packages are available. Please check here if you are interested, and a representative will contact you.	ELECTRIC VEHICLES Rebates for electric vehicles and smart charger installations.  AUTOMATIC BILL PAYMENT Save checks, stamps and time when your bill is automatically deducted from your checking or savings account.  OTHER:
GENERATORS  Receiving information on generator installation and safety.	
For all governmental agencies, trusts, powerepresentative for the member to be served	
I, acting as a, designate, designate petitions and otherwise represent the interesember of Great Lakes Energy Cooperative  Date:	sts of as a
Once your new service is complete, visit us a  View and pay your electric bill	at <b>gtlakes.com</b> to access your account online.  • Set-up or modify AutoPay

YOU CAN ALSO DOWNLOAD OUR APP FOR ACCOUNT ACCESS. SEARCH FOR "GLE" IN THE APP STORE.

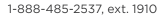




Sign-up for paperless billing

► Track your electricity use







Update your personal information

Report a power outage

## **CONT'D. ELECTRICAL SERVICE APPLICATION**

NO	Number:		

### SITE DRAWING AND MEMBER RESPONSIBILITIES

- 1. Sketch property/building site.
- 2. Indicate the desired location for your meter.
  - Try to place it on the side nearest the GLE electrical pole. Be aware that GLE may require that the meter be placed in an alternate location.
- **3.** If there is no building on the property, please stake the 4 corners of the proposed building.
- **4.** Check off any of the following underground facilities you may have and **clearly mark or flag them on your site.**

Rout	es	of	bu	ried	water	and	pro	par	ne	gas	lines

- Buried electric lines to personal buildings
- Septic tanks and drain fields
- Survey markers and satellite/antenna wires
- Well location

- For underground service, GLE requires a 15 foot wide path route that is free from dirt piles, debris, and construction material.
- ► The rough grade of the site must be within 6-inches of the finish grade.
- Member is responsible for final site restoration.

By signing this document, I agree and understand this list of responsibilities. Failure to complete responsibilities may result in delay.

Applicant's Signature: \_\_\_\_\_ Date:

GLE will not be liable for damages resulting from applicant's failure to mark out locations or from incorrect marking.

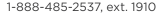
# EXAMPLE OF SITE DRAWING Lot #19 Septic Meter Location Front Front Street Address: 13810 E Main Street

MEMBER SITE DRAWING					

### MEMBER DRIVING INSTRUCTIONS:









memberservicecoordination@glenergy.com

**Street Address:** 

