



Residential New Construction Electric Service Application (one to two living units)

In Lake Mills City Limits

Return instructions: Submit a copy your application, development plan and profile, and certified plat of survey to:

<p>Building Inspector Email: gnoll@ci.lake-mills.wi.us Mail: 200D Water St, Lake Mills, WI 53551 Phone: 920-675-9062</p>	<p>AND</p>	<p>Electric Foreman- Lake Mills Electric Utility Email: electric@ci.lake-mills.wi.us Mail: 155 Industrial Dr, Lake Mills, WI 53551 Phone: 920-648-4026</p>
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In Township Limits

Return instructions: Submit a copy your application, development plan and profile, and certified plat of survey to:

<p>Electric Foreman- Lake Mills Light and Water Email: electric@ci.lake-mills.wi.us Mail: 155 Industrial Dr, Lake Mills, WI 53551 Phone: 920-648-4026</p>

Approvals

Building Inspector Approval: _____
Signature Date

Entered into NorthStar: _____
Signature Date

Electric Department Approval: _____
Signature Date

Service Request

Estimated date permanent electric service is required: ___/___/___
Estimated date temporary electric service is required: ___/___/___

Temporary electric service is not needed



Home Owner Information (if builder is owner, please indicate)

Home owner name: _____ Email: _____
Social Security #: _____ Driver's license #: _____
Additional homeowner name: _____ Email: _____
Social Security #: _____ Driver's license #: _____
Existing mailing address: _____ City: _____ State: _____ Zip: _____
Preferred contact method: [] Primary Phone: (____) _____ Other Phone: (____) _____
[] Email: _____

Site Information

New Service address/fire #: _____ County: _____
[] City [] Town (enter tax municipality): _____ State: _____ Zip: _____
Subdivision name: _____ Lot number: _____ Block number: _____
Square footage of home: _____ Dwelling type: [] Single family [] Duplex
Building type: [] Frame construction [] Mobile/factory-built structure - estimated deliver date: ___/___/___
[] Other (Description: _____)
Current Construction stage: [] Not Started [] Excavated [] Foundation [] Backfilled [] Capped
[] Framed [] Fully enclosed [] Finishing

Builder and Contractor Information

Builder name: _____ Builder phone: (____) _____
Primary contact name: _____ Primary contact phone: (____) _____ Fax: (____) _____
Email: _____ Preferred contact method: [] Phone [] Email
Address: _____ City: _____ State: _____ ZIP: _____
Electric Contractor: _____ Contact Name: _____
Work phone: (____) _____ Cell phone: (____) _____ Email: _____

Responsible Party Information

Who is responsible for electric installation charges? Who is responsible for electric usage during construction?
[] Building owner [] Builder / General contractor [] Building owner [] Builder / General contractor



Engineering Plans

Status: Conceptual Preliminary Final Final Date of plans: ____/____/____

Please submit the following layers from your plans:

- Drainage, easements, retention ponds, Utilities, (existing and proposed)
- Buffer zones, preservation areas, wetlands, Topographic lines which establish final grade
- Other areas and easements the utility must avoid, Paved areas, Future development plans

The plans and plat of survey are preferred electronically and accepted in DGN, DWG, DFX or CAD format. Please submit these to Lake Mills Light and Water at (insert email address). If plans and plat of survey are not available electronically, mail (2) two sets of each to (insert mailing address info). **Note:** Any changes in the plat of survey or plans made during project must be communicated promptly to Lake Mills Light and Water. This may result in delays in scheduled construction and/or additional costs.

Engineering firm

Company name: _____ Company phone: (_____) _____
 Contact name: _____ Contact phone: (_____) _____
 Email: _____ Fax: (_____) _____
 Address: _____ Preferred contact method: Phone Email
 City: _____ State: _____ ZIP: _____

Location of Customer-Owned Facilities and Natural Obstacles

It is the obligation of the property owner or authorized representatives to identify and mark any underground facilities. For any above or underground facilities or obstacles on your property, check the appropriate box(es) below and mark the approximate location on your plat of survey or site plan.

- | | | | | |
|---------------------------------|--|---|---|--|
| <input type="checkbox"/> Well | <input type="checkbox"/> Outdoor lighting | <input type="checkbox"/> Sewer lateral | <input type="checkbox"/> Private electric | <input type="checkbox"/> Underground tank/fuel lines |
| <input type="checkbox"/> Septic | <input type="checkbox"/> Steep hill | <input type="checkbox"/> Sprinkler system | <input type="checkbox"/> Drain tiles/downspouts | <input type="checkbox"/> Customer-owned cable |
| <input type="checkbox"/> Trees | <input type="checkbox"/> Retaining wall | <input type="checkbox"/> Wetlands/creeks | <input type="checkbox"/> Sump pump discharge | <input type="checkbox"/> Electric dog fence |
| <input type="checkbox"/> Rock | <input type="checkbox"/> Future building additions, concrete slabs, etc. | <input type="checkbox"/> Natural Gas | | <input type="checkbox"/> Other |

Note: Natural gas, electric, phone and cable utilities will be located through the Diggers Hotline (WI) process as part of the construction procedure. Lake Mills Light and Water, and/or its agents, are not responsible for damage to your facilities that are not properly marked with stakes, spray paint or flags before work begins. If you are unable to properly locate and mark your privately owned buried facilities, contractors will do it for a fee.

Meter Location Requirements

Include a plat of survey with this application and mark the vicinity of the desired electric meter location – “E” for electric. If applicable, indicate where the gas meter is to be installed with a “G” for gas on the plat. Please include the distance (in feet) from the nearest corner of the building to desired electric meter location. *Include the location of any underground facilities and/or obstacles that you checked above.

Electric Service Requirements

Please engage your builder and/or contractor for assistance in completing the next two sections (Electric Service Requirements). This is critical in determining the correct service size for your future needs.

Type: Overhead Underground
 Size: 100 amps 200 amps 320 amps Voltage: 1 phase – 120/240V

Electric Equipment:
 Central air conditioner Qty _____ Tons _____
 Tankless/on-demand water heater Qty _____ largest rated kW _____



<input type="checkbox"/> Supplemental/auxiliary/baseboard heat	kw _____
<input type="checkbox"/> Geothermal/heat pump	
<input type="checkbox"/> Co-generation (solar)	
<input type="checkbox"/> Pool/hot tub heater	Qty _____ largest rated kW _____
<input type="checkbox"/> 3 HP or larger motor (e. large woodshop)	Qty _____ largest rated Hp _____ and Voltage _____
<input type="checkbox"/> Welder	_____ volt _____ amps
<input type="checkbox"/> Electric vehicle charger	_____ Amps @ _____ volts
<input type="checkbox"/> Other (e.g., elevator)	(provide electrical load details) _____

Important Electric Service Information

- A “frost adder” will be in effect when frost reaches a depth of 6” a swell as a “rock trenching adder” for all underground service laterals.
- Refer to the latest publication of the Lake Mills Light and Water Electric Service manual and applicable National, State, and local electrical codes for clearances between electrical equipment and other facilities on your property.
- Electric meters are to be located on an exterior wall closest to the facilities from which they will be served.
- Clear a minimum 10-foot-wide path along the service route from the property line to the meter location. Make sure obstacles such as dirt piles and construction materials are not in the way.
- Allow approximately 30 days to obtain the required permits for electric service installations.

Surface Restoration

After installation is complete, Lake Mills Water and Light will backfill with existing soil. All other restoration will be the responsibility of the customer.

Environmental Information for the Site

If any answers to the following questions are yes, we require a copy of your environmental permits, reports or sampling data before construction:

Are there wetlands, waterways or ground waters?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Unknown
Are there threatened or endangered species?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Unknown
Are there cultural or historical resources?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Unknown
Are you aware of any hazardous spills or materials?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Unknown

Note: If any of the above are discovered during construction, crew activity will stop, and we will notify you of subsequent action. This may result in delays in scheduled construction and/or additional costs.

Authorization

I certify that I own or am the authorized representative of the person(s) who owns the property indicated in this application. I certify the information provided is accurate and I will promptly inform Lake Mills Light and Water of any plan revisions. If installation requirements differ from what is submitted on this application, I understand these changes may result in delays and/or an increased cost to me. I also understand a daily facilities charge will be included in my monthly bill and begins the day the electric meter is installed, whether or not electricity is being used.

Signature: _____ Date: ____/____/____

Printed name: _____

We value you as a customer and look forward to working with you.